

Revision Date: April 26, 2024

The purpose of the NLPS Review Document is to provide instructors, administrators, and other stakeholders the opportunity to view the 4-course sequence for each Next Level Program of Study in its entirety and find relevant information about all NLPS courses. Individuals can find course descriptions, the postsecondary courses at Ivy Tech and Vincennes that each NLPS course has been aligned to, and the key competencies for each postsecondary course.

- Postsecondary courses followed by an * are not available for dual credit.
- Vincennes University postsecondary courses followed by a ^ are only available for dual credit through an approved VU Early College program.

CTE funding information, assignment codes, dual credit availability and certification alignment are included where possible. It may still be necessary to use some of the additional resources provided by the CTE team, but the Review Document consolidates much of the pertinent course information into one resource.

Recent Updates (Winter/Spring 2024):

- Assignment Codes have been updated for several courses and added for new pathways. You can also find a breakout list of assignment codes for all courses <u>here</u>.
- Competencies have been added or updated for Biomedical Innovations (5219), Introduction to Health Science Careers (5272), Tractor Trailor Operations (5622), Cooperative Education (6162), Principles of Agriculture (7117), Introduction to Public Safety & First Responders (7190), Technical Math (7218), Fundamentals of Human Services (7276), Community Health Worker (7278), Electronic Fundamentals (7361) and Digital Applications and Responsibility (4528).
- Updates to postsecondary alignment for various courses. This includes the alignment of Ivy Tech's AGRI
 102 (Agricultural Business and Farm Management) to Principles of Agriculture (7117). A full summary of
 postsecondary alignment changes will be shared in May with the release of the 2024-2025 CTE Dual
 Credit Crosswalk.
- Cybersecurity and Information Assurance is now shown as its own program of study. This pathway was previously embedded as an option within the IT Operations program of study.

Next Level Programs of Study (NLPS) Overview

Indiana has fully launched **Next Level Programs of Study (NLPS)** as of the 2022-2023 school year. This initiative aims to improve the consistency, quality, and intentionality of CTE instruction across Indiana.

The NLPS course structure serves as the key framework for schools and career centers to deliver the benefits available through the CTE redesign. The course structure was designed in collaboration with a working group of high school principals and CTE directors that offer CTE programs through a variety of scheduling options.

A simplified explanation of the course structure is that the 6 credits of content included in the current Level I course have been divided out into three 2-credit courses: Principles, Concentrator A, and Concentrator B. This structure was modeled after other popular CTE programs, such as Engineering and Biomedical Sciences. These programs begin with a foundational course and gradually increase depth of content and occupational specificity.

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The design provides the flexibility needed to offer the programs of study at a comprehensive high school or a career center by allowing schools to offer up to six credits in a pathway per school year. **This is made possible by allowing any required pre-requisites to be implemented as co-requisites.**

Other benefits of the new NLPS course structure include the following:

- Ability to earn CTE Concentrator Status in one year if participating in a multi-period training program that allows the student to complete the Principles, Concentrator A, and Concentrator B courses.
- All NLPS follow the same 4-course structure. This creates greater consistency and expectations across all CTE pathways.
- NLPS more clearly defines the courses and credit needed for the Technical Honors Diploma.
- Most advanced courses (Concentrator A and Concentrator B courses) are each aligned to 6 college credit
 hours. Increasing the number of dual credit opportunities is a point of emphasis in NLPS, but students do
 not have to earn dual credits to be a CTE Concentrator.
- The Capstone course includes time for embedded work-based learning experiences.

The other primary resources that will assist with NLPS implementation are the following:

The <u>Master Pathways Document</u> outlines the courses that will are in the Perkins V pathways and along with the courses that are included in the NLPS. The Master Pathway List provides a side-by-side comparison of Perkins V pathways with current courses vs. Perkins V pathways with NLPS courses.

The <u>Next Level Programs of Study Planning Guide</u> is designed to help schools and career centers take full advantage of the benefits available with the newly redesigned CTE structure. Included in the planning guide are the following sections:

- Comparison chart of current CTE system vs. NLPS on several key factors
- Overview of the course structure utilized for NLPS and its benefits
- Rubric to assist schools/career centers with determining what pathways to offer
- Scheduling options for NLPS
- Additional scheduling options and considerations

New or updated questions are highlighted in red. In particular, the FAQ adds some clarification around the definition of CTE concentrator for Perkins purposes and the C average requirement for Graduation Pathways. The FAQ remains the best central resource to find information that has been shared in newsletter updates or other places regarding common NLPS questions.

To learn more about the Next Level Programs of Study and to use additional resources, please visit the Indiana Commission for Higher Education <u>website</u>.

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Advanced Manufacturing

Industry 4.0 – Smart Manufacturing (New)

Industrial Automation and Robotics

Industrial Technical Maintenance - Electrical

Industrial Technical Maintenance – Mechanical

Precision Machining

Welding Technology

Agriculture, Food and Natural Resources

Ag Mechanical and Engineering - (formerly Ag Power, Structure and Technology Systems)

Agri-Science - Plants or Animals - (combined Animal, Plant, and Food Products)

Horticulture

Landscaping

Precision Agriculture

Natural Resources

Veterinary Science

Architecture and Construction

Civil Construction

Heavy Equipment Operator

Building and Facilities Maintenance

Construction Trades – Carpentry

Construction Trades – Electrical

Heating, Ventilating and Air Conditioning Technology (HVAC)

Plumbing and Pipefitting

Arts, AV Tech, and Communications

Digital Design

Fashion and Textiles

Interior Design

Radio and Television

Business Management and Administration, Marketing, and Finance

Business Administration - (formerly E&M Bus Management Focus)

Business Operations and Technology (formerly Admin and Office Management)

Supply Chain and Logistics

Marketing and Sales

Entrepreneurship

Accounting

Finance and Investment

Insurance

CTE and WBL Courses

CTE Foundation Courses

CTE Nonstandard Courses: CTE Pilot, Locally Created CTE Concentrator, CTSO Leadership

Work-Based Learning

Education and Training

Early Childhood

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Education Professions

Health Sciences

Biomedical Sciences and Technology

Emergency Medical Services

Medical Assistant

Pharmacy

Pre-Nursing / Healthcare Specialist (Includes CNA)

Central Service Tech / Surgical Technician

Dental Careers

Exercise Science

Hospitality and Tourism

Culinary Arts – (offers a new Baking and Pastry capstone option)

Hospitality Management

Nutrition Science (formerly Dietetics)

Human Services

Human and Social Services

Social and Community Services

Cosmetology/Barbering

Information Tech

Cybersecurity (VU)

Information Technology Operations

Cybersecurity and Information Assurance (ITCC)

Networking

Software Development

Computer Science

Law, Public Safety, Corrections, and Security

Criminal Justice

Fire and Rescue

Paralegal

STEM (Science, Technology, Engineering, & Math)

Design Technology (Formerly Mechanical Drafting and Design)

Energy Technology

Engineering

Biotechnology

Electronics and Computer Technology

Water Systems

Transportation, Distribution, and Logistics

Automotive Services

Automotive Collision Repair

Aviation Maintenance

Aviation Management (formerly Aviation Flight and Operations)

Commercial Driver

Diesel Services

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	Introduction to Advanced Manufacturing and Logistics					
Career Cluster	Advanced Manufacturing					
Program of Study						
NLPS Sequence	Introductory					
Course Code	4796					
Course Description	Introduction to Advanced Manufacturing and Logistics focuses on manufacturing systems with an introduction to advanced manufacturing and logistics and their relationship to society, individuals, and the environment. Students apply the skills and knowledge of using modern manufacturing processes to obtain resources and change them into industrial materials, industrial products and consumer products. Students investigate the properties of engineered materials. Students study six major types of material processes: casting and molding; forming; separating; conditioning; finishing; and assembling. After gaining a working knowledge of these materials, students are introduced to advanced manufacturing, logistics, and business principles that are utilized in today's advanced manufacturing industry. Students gain a basic understanding of tooling, electrical skills, operation skills, inventory principles, MSDS's, chart and graph reading and MSSC concepts. There is also an emphasis placed on the flow process principles, material movement, safety, and related business operations. Students have the opportunity to develop the characteristics employers seek as well as skills that will help them in future endeavors.					
Prerequisite(s)/ Corequisite(s)	None					
Credits	1 or 2 semester course, 1 credit per semester, 2 credits maximum					
Counts Toward	Counts as a directed elective or elective for all diplomas					
Dual Credit Status						
Additional Notes	Note: This course qualifies for funding at the 8 th grade level					
	ADDITIONAL COURSE INFO					
Funding	Introductory Available for 8 th grade					
Bulletin 400	• Industrial Arts 7-12, K12					
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 					
Rules 2002	 Technology Education with high school setting Workplace Specialist I or II in related course approved for a CTE pathway 					
REPA/REPA 3	 Technology Education 5-12 Workplace Specialist I or II in related course approved for a CTE pathway 					
	POSTSECONDARY AND CREDENTIAL INFORMATION					
ITCC Course Alignment						

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VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Manufacturing
4796.D1.1	Students evaluate principles of manufacturing to assess their role in manufacturing operations
	and processes in logistics.
4796.D1.2	Identify the basics of product design
4796.D1.3	Explain the concepts of engineering and its importance within manufacturing
4796.D1.4	Differentiate between the various types of materials and their applications
4796.D1.5	Develop an understanding of product processing and the equipment associated with it
4796.D1.6	Explain the significance of quality control within product manufacturing
4796.D1.7	Examine the steps and process of product assembly
4796.D1.8	Explore the range of technologies available within manufacturing as a whole
4796.D1.9	Summarize how materials can be processed using tools and machines
Domain	Materials Handling
4796.D1.1	Students examine material handling in warehouses and distribution centers for a clear
	understanding of moving a product.
4796.D1.2	Discuss material handling, storage, and shipping methods
4796.D1.3	Analyze visual design and appearance requirements for packages
4796.D1.4	Explain size, weight, and shape requirements for packaging
4796.D1.5	Identify material handling and storage equipment
4796.D1.6	Discuss layout plans for processing packages
4796.D1.7	Identify types of warehouses and distribution centers
Domain	Introduction to Logistics
4796.D3.1	Students evaluate the history and fundamentals of logistics to understand its relation to
	manufacturing.
4796.D3.2	Describe the history and relevance of logistics
4796.D3.3	Examine logistic systems used for the transportation of products and services
4796.D3.4	Define terms associated with the logistics, planning, and management industries
4796.D3.5	Recognize the need for material control planning
4796.D3.6	Explore the various options and methods available for shipping/transportation
4796.D3.7	Explore value added services to improve quality and efficiency
4796.D3.8	Recognize the importance of safety, products, and people
Domain	Basic Business Principles

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4796.D4.1

Students analyze business principles to make and support manufacturing and logistics



Next Level Programs of Study

Review Document

decisions.				
Develop a strong understanding of profits and losses				
Explore the practice of marketing and explain its relevance				
Illustrate the various needs for finance				
Discover accounting practices and explain why they are needed				
Explain why there is a need for operations in logistics				
Discuss and understand business structure within advanced manufacturing and logistics				
Advanced Manufacturing				
Students evaluate advanced manufacturing procedures to improve processes.				
Develop an awareness of process flow principles				
Acquire an understanding of systems				
Compile basic machine operations skills				
Practice essential mechanical skills				
Build an understanding of tooling				
Explore machining within manufacturing industry				
Develop a strong understanding of different assembly processes				
Differentiate between materials				
Acquire basic electrical knowledge and skills				
Establish fundamental pneumatic skills				
Exercise basic skills within hydraulics				
Demonstrate industrial maintenance skills for use in manufacturing				
Using Logistics				
Students apply and adapt skills within the field of logistics to improve operations.				
Explore both macro and global levels of material movement				
Explains the logistics, planning, and management industries at local, state, national, and				
international levels				
Explain the importance of production planning and workflow within logistics				
Recognize the need for production control				
Develop an understanding of the principles of inventory				
Explore continuous improvement to increase product quality				
Understand MSDS's and explain why they are important within industry				
Acquire basic skills of chart and graph reading				
Develop a general understanding of shipping, receiving, and processes				
Establish a global understanding of markets				
Safety				
Students incorporate workplace and tool safety to maintain a safe work environment.				
Identify hazards and apply safety methods for working in manufacturing jobs				
Identify rules and laws designed to promote safety and health in the transportation,				
distribution, and logistics environments				
Demonstrate proper use of safety equipment				
Career Opportunities				
Students evaluate the education, training, and certification needed for careers in advanced				
manufacturing and logistics.				
Framing advanced manufacturing and logistics occupations and the roles and responsibilities				
Examine advanced manufacturing and logistics occupations and the roles and responsibilities of each				

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	local levels for careers in advanced manufacturing and logistics
4796.D8.4	Research local and regional labor market and job growth information
4796.D8.5	Identify employers' expectations, appropriate work habits, ethical conduct, legal
	responsibilities, and good citizenship skills
4796.D8.6	Demonstrate professional standards as required by business and industry

	Advanced Manufacturing: Special Topics						
Career Cluster	Advanced Manufacturing						
Program of Study							
NLPS Sequence							
Course Code	4880						
Course Description	Advanced Manufacturing: Special Topics is an extended learning experience designed to address the advancement and specialization of careers within the career cluster through the provision of a specialized course for a specific workforce need in the school's region. The learning experience is at a qualified site, and is designed to give the student the opportunity to learn and practice technical skills; while working under the direction of the appropriately licensed professional. Throughout the course, students will focus on learning about employment opportunities and obtaining the knowledge, skills and attitudes essential for success in specific occupations. Course standards and curriculum must be tailored to the specific profession, preparing students to advance in this career field, and where applicable, provide students with opportunities for certification or dual credit. Participation in a related CTSO encourages the development of leadership, communication and career related skills, and opportunities for community service.						
Prerequisite(s)/ Corequisite(s)	None						
Credits	1 semester course, up to 3 credits per semester, may be offered for successive semesters up to 12 credits						
Counts Toward	Counts as a directed elective or elective for all diplomas						
Dual Credit Status	x						
Additional Notes	Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE Funding.						
	ADDITIONAL COURSE INFO						
Funding	Pilot						
Bulletin 400	Standard Trade & Industrial: Manufacturing K-12 Industrial Arts K-12						
Rules 46-47	 Standard Trade & Industrial: Engineering or Manufacturing 9-12 Industrial Technology K-12 Industrial Education K-12 Occupational Specialist I, II or III: Manufacturing 9-12 						
Rules 2002	CTE: Trade & Industrial: Engineering or Manufacturing						

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	 Workplace Specialist: Engineering or Manufacturing Technology Education with high school setting
REPA/REPA 3	●CTE: Trade & Industrial Engineering or Manufacturing 5-12 ●Workplace Specialist: Advanced Manufacturing 9-12 ●Technology Education 5-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	
VU Course Alignment	
Four Yr. Course Alignment	
Postsecondary Credential	
Liberal Arts/Sciences Requirements	
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

Advanced Career & Technical Education, College Credit: Advanced Manufacturing					
Career Cluster	Advanced Manufacturing				
Program of Study					
NLPS Sequence					
Course Code	6146				
Course Description	Advanced Career and Technical Education, College Credit is a course title covering any CTE advanced course offered for credit by an accredited post-secondary institution through an adjunct agreement with a secondary school. The intent of this course is to allow students to earn college credit for courses with content that goes beyond that currently approved for high school credit. This course may be used for any dual enrollment course, including a joint program of study involving a postsecondary partnership.				
Prerequisite(s)/ Corequisite(s)	None				
Credits	1 semester course, up to 3 credits per semester, may be offered for successive semesters up to 12 credits				
Counts Toward	Counts as a directed elective or elective for all diplomas				

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Dual Credit Status	X (PCL/CTE)					
Additional Notes	A student should earn at least 3 postsecondary credits for each high school credit. Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE Funding.					
	ADDITIONAL COURSE INFO					
Funding	Pilot					
Bulletin 400	Standard Trade & Industrial: Manufacturing K-12 Industrial Arts K-12					
Rules 46-47	 Standard Trade & Industrial: Engineering or Manufacturing 9-12 Industrial Technology K-12 Industrial Education K-12 Occupational Specialist I, II or III: Manufacturing 9-12 					
Rules 2002	 CTE: Trade & Industrial: Engineering or Manufacturing Workplace Specialist: Engineering or Manufacturing Technology Education with high school setting 					
REPA/REPA 3	 CTE: Trade & Industrial Engineering or Manufacturing 5-12 Workplace Specialist: Advanced Manufacturing 9-12 Technology Education 5-12 					
	POSTSECONDARY AND CREDENTIAL INFORMATION					
ITCC Course Alignment						
VU Course Alignment						
Four Yr. Course Alignment						
Postsecondary Credential						
Liberal Arts/Sciences Requirements						
Promoted Certifications						
	CONTENT STANDARDS AND COMPETENCIES					
Competency #	Competency					

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	Advanced Manufacturing Industry 4.0 – Smart Manufacturing						
Principles CTE Concentra		Concentrator A	СТІ	E Concentrator B	P	athway Capstone	
7220	Principles of Industry 4.0 and Digital Manufacturing	4728	Robotics Design and Innovation	7100	Digital Manufacturing Systems	7222	Advanced Manufacturing - Industry 4.0 Capstone
						7250	Semiconductor and EV Battery Manufacturing Capstone

	Principles of Inc	dustry 4.0 - Smart Manufacturing			
Career Cluster	Advanced Manufacturing				
Program of Study	Industry 4.0 – Smart Manu	ıfacturing			
NLPS Sequence	А				
Course Code	7220				
Course Description	Principles of Industry 4.0 introduces students to the Industrial Internet of Things (IIoT). Students will explore Industry 4.0 technologies such as artificial intelligence (AI), human to robot collaboration, big data, safety, electrical, sensors, digital integration, fluid power, robot operation, measurement, CAD, CNC, additive manufacturing, print reading, and technical mathematics. Students will complete hands-on labs, virtual simulations, projects, and critical thinking assignments to help prepare for SACA C-101 Certified Industry 4.0 Associate I - Basic Operations certification exam.				
Prerequisite(s)/ Corequisite(s)	None				
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas				
Dual Credit Status	X (PCL/CTE)				
Additional Notes					
	ADD	ITIONAL COURSE INFO			
Funding	High Value	Level I			
Bulletin 400	 Industrial Arts 7-12, K-12 Standard Trade & Industrial: Manufacturing K-12 				
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Occupational Specialist I, II, or III: Engineering Standard Trade & Industrial: Engineering or Manufacturing 9-12 Occupational Specialist I, II or III: Manufacturing 9-12 				

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Rules 2002	Technology Education with high school setting
	CTE: Trade & Industrial: Engineering or Manufacturing
	Workplace Specialist: Engineering or Manufacturing 9-12
REPA/REPA 3	Technology Education 5-12
	Workplace Specialist: Engineering 9-12
	Workplace Specialist: Industrial Automation & Robotics
	CTE: Trade & Industrial Engineering or Manufacturing 5-12
	Workplace Specialist: Advanced Manufacturing 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	SMDI 110: Introduction to Industrial Internet of Things
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	ITCC- CT Smart Manufacturing and Digital Integration (15.0405); TC Smart Manufacturing and
Credential	Digitial Integration (15.0405)
Liberal	ITCC- MATH 137: Trigonometry with Analytic Geometry, IVYT 11X Student Success
Arts/Sciences	
Requirements	
Promoted	SACA C-101 Certified Industry 4.0 Associate I - Basic Operations
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Industry 4.0
7220.D1.1	Identify the components of the Industrial Internet of Things (IIoT).
7220.D1.2	Recognize that IIoT is the building block for Smart Manufacturing and Digital Integration.
7220.D1.3	Recognize how equipment monitoring plays a major role in predictive maintenance, lean
	manufacturing, and quality.
7220.D1.4	Demonstrate how Industry 4.0 concepts are changing the manufacturing world.
7220.D1.5	Execute basic setup, adjustment & operation of automated machines that may include CNC,
	robotics, 3D Printers, laser engraving, etc.
7220.D1.6	Discuss multiple aspects of industrial prints/drawings that are used in manufacturing.
7220.D1.7	Demonstrate an understanding of technical math, US customary, metric system, and
	metrology.
7220.D1.8	Recall content pertaining to General Industrial Safety to successfully obtain the OSHA 10 Hour
	General Industry Certification.
7220.D1.9	Recall fundamental content to meet/exceed the cut-score for the SACA (Smart Automation
	Certification Alliance) C-101 Certified Industry 4.0 Associate - Basic Operations - Silver
	Certification.
7220.D1.10	Demonstrate skills to obtain the SACA C-101 Certified Industry 4.0 Associate - Basic Operations
	- Gold Certification at a 100% of skill standard.

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Career Cluster							
	Advanced Manufacturing						
Program of Study	Industry 4.0 – Smart Manufacturing						
NLPS Sequence	В						
Course Code	4728						
Course Description	The Robotics Design and Innovation course is designed to introduce students to technology that is revolutionizing modern manufacturing and logistic centers across global markets. Students will explore careers that are related to the fourth industrial revolution and be introduced to the emerging technologies that make the manufacturing world ever changing. These technologies include; mechatronics, CAD/CAM, robots, programmable automation, cloud technologies, networking, big data and analytics. Students will design a part to be mass produced using processes such as additive and subtractive manufacturing, while utilizing lean manufacturing concepts. The course will prepare students for the SACA, C-102 Certified Industry 4.0 Associate						
Prerequisite(s)/ Corequisite(s)	Principles of Industry 4.0 and Digital Manufacturing						
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum						
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course						
Dual Credit Status	X (PCL/CTE)						
Additional Notes							
	ADDITIONAL COURSE INFO						
Funding	High Value Level I						
Bulletin 400	Industrial Arts 7-12, K-12 Standard Trade & Industrial: Manufacturing K-12						
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Occupational Specialist I, II, or III: Engineering Standard Trade & Industrial: Engineering or Manufacturing 9-12 Occupational Specialist I, II or III: Manufacturing 9-12 						
Rules 2002	 Technology Education with high school setting CTE: Trade & Industrial: Engineering or Manufacturing Workplace Specialist: Engineering or Manufacturing 9-12 						
REPA/REPA 3	 Technology Education 5-12 Workplace Specialist: Engineering 9-12 Workplace Specialist: Industrial Automation & Robotics CTE: Trade & Industrial Engineering or Manufacturing 5-12 Workplace Specialist: Advanced Manufacturing 9-12 POSTSECONDARY AND CREDENTIAL INFORMATION						

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ITCC Course	SMDI 111: Technology in Smart Manufacturing and Digital Integration
Alignment	
VU Course	
Alignment Four Yr. Course	
Alignment	
Postsecondary	ITCC- CT: Smart Manufacturing and Digital Integration (15.0405); TC: Smart Manufacturing
Credential	and Digitial Integration (15.0405)
Liberal	
Arts/Sciences	
Requirements Promoted	CACA C 103 Contified Industry 4 O Associate Advanced Operations Contification
Certifications	SACA C-102 Certified Industry 4.0 Associate - Advanced Operations Certification
Certifications	CONTENT CTANDARDS AND CONADETENCIES
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
4728.D1.1	Demonstrate safety hazards and application of safe work practices when working with industrial equipment and hand tools.
4728.D1.2	Communicate an occupation one could expect to obtain, and the skills needed in the fourth industrial revolution.
4728.D1.3	Differentiate between additive and subtractive manufacturing.
4728.D1.4	Execute software at an introductory level for graphical communication.
4728.D1.5	Produce a production part that utilizes advanced manufacturing processes as a team member.
4728.D1.6	Describe how components in modern manufacturing facilities work and communicate with each other.
4728.D1.7	Create a simple handling tool program using an industrial robot.
4728.D1.8	Recall fundamental content to meet/exceed the cut-score for the SACA (Smart Automation Certification Alliance) C-102 - Certified Industry 4.0 Associate II - Advanced Operations - Silver Certification.
4728.D1.9	Demonstrate skills to obtain the SACA C-102 - Certified Industry 4.0 Associate II - Advanced Operations - Gold Certification at a 100% of skill standard.
4728.D1.10	Demonstrate the ability to create and interpret technical documents.
4728.D1.11	Demonstrate ability to use various types of software applicable to the course.

Digital Manufacturing Systems							
Career Cluster	Advanced Manufacturing						
Program of Study	f Study Industry 4.0 – Smart Manufacturing						
NLPS Sequence	С						
Course Code	7100						
Course Description	Smart Manufacturing Systems will deepen students' technical skills by studying the electrical system required to support an Industry 4.0 manufacturing system and building on skills						

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	lagrand in Principles of Industry 4.0	and Pohatics Decian and Innovation Tanics include			
	learned in Principles of Industry 4.0 and Robotics Design and Innovation. Topics include Industry 4.0 technologies such as data analytics, cyber security, and smart sensors. Students will work on a 4-6 student team to build a working prototype of an Industry 4.0 system. Highlights include: Variable Frequency Drives, PLC troubleshooting, Cyber Security, Smart Sensors, and Smart network communications.				
Prerequisite(s)/ Corequisite(s)	Principles of Industry 4.0 and Digita	Manufacturing; Robotics Design and Innovation			
Credits	2 semester course, 2 semesters req	uired, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective or elective or elective or elective reasoning of the counts as a quantitative reasoning of the counts are a quantitative reaso	•			
Dual Credit Status	X (PCL/CTE)				
Additional Notes					
	ADDITIONAL	COURSE INFO			
Funding	High Value	Level I			
Bulletin 400	 Industrial Arts 7-12, K-12 Standard Trade & Industrial: Man 	ufacturing K-12			
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Occupational Specialist I, II, or III: Engineering Standard Trade & Industrial: Engineering or Manufacturing 9-12 Occupational Specialist I, II or III: Manufacturing 9-12 				
Rules 2002	 Technology Education with high school setting CTE: Trade & Industrial: Engineering or Manufacturing Workplace Specialist: Engineering or Manufacturing 9-12 				
REPA/REPA 3	 Technology Education 5-12 Workplace Specialist: Engineering 9-12 Workplace Specialist: Industrial Automation & Robotics CTE: Trade & Industrial Engineering or Manufacturing 5-12 Workplace Specialist: Advanced Manufacturing 9-12 				
POSTSECONDARY AND CREDENTIAL INFORMATION					
ITCC Course Alignment	SMDI 130: Electrical Systems in Manufacturing; INDT 205: Programmable Automation Controls I				
VU Course Alignment					
Four Yr. Course Alignment					
Postsecondary Credential	ITCC- CT Smart Manufacturing and Digital Integration (15.0405); TC Smart Manufacturing and Digitial Integration (15.0405)				
Liberal Arts/Sciences Requirements					

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Promoted Certifications	, , ,						
CONTENT STANDARDS AND COMPETENCIES							
Competency #	Competency						
Domain	Electrical System						
7100.D1.1	Apply electrical system safety						
7100.D1.2	Connect and operate basic electrical circuits						
7100.D1.3	Interpret electrical schematics and diagrams						
7100.D1.4	Use a digital multimeter (DMM) to make electrical measurements						
7100.D1.5	Analyze basic load circuits						
7100.D1.6	Test and replace/reset fuses and circuit breakers						
7100.D1.7	Connect and operate basic reactive components						
7100.D1.8	Analyze basic combination circuits						
7100.D1.9	Troubleshoot basic series and parallel electrical circuits						
7100.D1.10	Connect and operate single-phase transformer circuits						
7100.D1.11	Analyze Inductive Circuits						
7100.D1.12	Analyze Capacitive Circuits						
Domain	Industrial Internet of Things (IIoT), Networking, Data Analytics						
7100.D2.1	Optimize overall equipment effectiveness (OEE)						
7100.D2.2	Identify and eliminate production bottlenecks						
7100.D2.3	Configure and use a cloud-based data acquisition system						
7100.D2.4	Identify Industrial Internet of Things (IIoT) components						
7100.D2.5	Use a keypad to operate an AC variable frequency drive (VFD)						
7100.D2.6	View and edit basic VFD parameters						
7100.D2.7	Interpret a PLC program that controls 2/3-wire VFD operation						
7100.D2.8	Operate and monitor a PLC-controlled VFD						
7100.D2.9	Reset a VFD after an error occurs						
7100.D2.10	Operate and monitor a PLC system						
7100.D2.11	Configure a PLC to PC Ethernet/IP Driver						
7100.D2.12	Create and edit a PLC project						
7100.D2.13	Use status and diagnostic indicators to troubleshoot a PLC system						
7100.D2.14	Troubleshoot a PLC system with discrete I/O						
7100.D2.15	Connect and configure a managed Ethernet network						
7100.D2.16	View Ethernet switch network performance and diagnostics						
7100.D2.17	Configure port security of a managed industrial Ethernet switch						
7100.D2.18	Configure a virtual LAN using a managed Ethernet switch						
7100.D2.19	Adjust and operate a flat belt conveyor						
7100.D2.20	Interpret and operate a PLC program that controls a mechatronic system sequence						
7100.D2.21	Interpret and operate a robot program that uses a traverse axis						
7100.D2.22	Interpret and operate a PLC program that uses discrete I/O handshaking						
7100.D2.23	Interpret and operate PLC and robot programs that use Ethernet I/O handshaking						
7100.D2.24	Connect and configure an IO-Link Master						
7100.D2.25	Connect and operate an IO-Link RFID reader system						

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7100.D2.26	Interpret and operate a PLC program that uses an IO-Link RFID function block
7100.D2.27	Connect and configure an Ethernet-serial interface
7100.D2.28	Connect and operate a barcode reader
7100.D2.29	Interpret and operate a PLC program that uses barcode reader function block
7100.D2.30	Connect, configure, and operate an IO-Link sensor
7100.D2.31	Interpret and operate a PLC program that uses an IO-Link sensor
7100.D2.32	Interpret and operate a PLC project that tracks production statistics
7100.D2.33	Configure and use a cloud-based SCADA system to track production statistics
7100.D2.34	Configure and use a cloud-based maintenance management system
7100.D2.35	Create and manually populate an SQL database to store data from automation
7100.D2.36	Use a basic query to display and analyze data from an SQL database

Industry 4.0 - Smart Manufacturing Capstone							
Career Cluster	Advanced Manufacturing						
Program of Study	Industry 4.0 – Smart Manufacturing						
NLPS Sequence	D						
Course Code	7222						
Course Description	Industry 4.0 - Smart Manufacturing Capstone introduces the basic theory, operation, and programming of industrial robots and their applications through simulations and hands-on laboratory activities. Basic theory, operation, and programming of Programmable Logic Controllers (PLC) will be emphasized in this course along with how automation devices may be integrated with other machines. Multiple industry standard certifications in the field of robotics and automation will be available depending on the length of the course. As a capstone course, students are encouraged to participate in an intensive, embedded workbased learning experience.						
Prerequisite(s)/ Corequisite(s)	Principles of Industry 4.0 and Digital Manufacturing; Robotics Design and Innovation; Smart Manufacturing Systems						
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum						
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course						
Dual Credit Status	X (PCL/CTE)						
Additional Notes							
	ADDITIONAL COURSE INFO						
Funding	High Value Level II						
Bulletin 400	Standard Trade & Industrial: Manufacturing K-12 Industrial Arts K-12						
Rules 46-47 Page 17	 Standard Trade & Industrial: Engineering or Manufacturing 9-12 Occupational Specialist I, II or III: Industrial Automation 9-12 Industrial Technology 9-12 April 2024						



	Industrial Education K-12				
Rules 2002	CTE: Trade & Industrial: Engineering or Manufacturing				
	Technology Education with high school setting				
	Workplace Specialist: Industrial Automation & Robotics				
REPA/REPA 3 ● CTE: Trade & Industrial Engineering or Manufacturing 5-12					
	• Technology Education 5-12				
Workplace Specialist: Industrial Automation & Robotics 9-12 Tasks along Education 5-12					
	Technology Education 5-12				
	POSTSECONDARY AND CREDENTIAL INFORMATION				
ITCC Course	ADMF 116: Industrial Robotics I; ADMF 205: Sensors in Manufacturing*, ADMF 206: Industrial				
Alignment	Robotics II*;				
VU Course					
Alignment					
Four Yr. Course					
Alignment Postsecondary	ITCC- CT Smart Manufacturing and Digital Integration (15.0405); TC Smart Manufacturing and				
Credential	Digitial Integration (15.0405)				
Liberal	2-8-44-11-12-12-12-12-12-12-12-12-12-12-12-12-				
Arts/Sciences					
Requirements					
Promoted	Certified Industry 4.0 Associate – Fundamentals (Level 1 Capstone)				
Certifications					
	CONTENT STANDARDS AND COMPETENCIES				
Competency #	Competency				
Domain	Industrial Robotics I				
7222.D1.1	Identify safety hazards and apply safe working practices when working with automated equipment.				
7222.D1.2	Demonstrate ability to create and set up a robotic work cell.				
7222.D1.3	Demonstrate an ability to properly start up, operate, and shut down an industrial robot.				
7222.D1.4	Create and execute robot programs in teach mode and playback mode.				
7222.D1.5	Demonstrate ability to define tool center points.				
7222.D1.6	Develop an understanding of various coordinate systems used in robotic programming.				
7222.D1.7	Demonstrate ability to backup and restore robot programs.				
7222.D1.8	Demonstrate an ability to recover robot operation from common faults.				
7222.D1.9	Demonstrate an ability to monitor and operate robot inputs & outputs.				
7222.D1.10	Create and execute MACROs.				
7222.D1.11	Demonstrate an ability to create programs with subroutine structure.				
7222.D1.12	Recognize how multiple robots, PLC's, and CNC types of equipment integrate with each other.				
7222.D1.13	Demonstrate an ability to edit programmed positions.				
7222.D1.14	Demonstrate ability to read and interpret technical documents.				
7222.D1.15	Demonstrate ability to use various types of software applicable to course.				
7222.D1.16	Assess readiness to take the SACA C-215 Robot System Operations I Certification exam.				

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Next Level Programs of Study

Review Document

Domain	Programmable Logic Controllers					
7222.D2.1	Review basic computer operations.					
7222.D2.2	Program from relay logic to ladder logic diagrams.					
7222.D2.3	Design timer circuits and logic circuits.					
7222.D2.4	Describe logic circuits.					
7222.D2.5	Describe the common parts of programmable controllers.					
7222.D2.6	Program a start/stop circuit using a PLC.					
7222.D2.7	Program counters and timers using a programmable controller.					
7222.D2.8	Install and troubleshoot a simple programmable controller system.					
7222.D2.9	Discuss input and output analog signals to/ from the PLC.					
7222.D2.10	Discuss sequencers.					
7222.D2.11	Demonstrate ability to read and interpret technical documents.					
7222.D2.12	Demonstrate ability to use various types of software applicable to course.					
7222.D2.13	Assess readiness to take the SACA C-207 Programmable Controller Systems 1 Certification					
	exam.					
Domain	Industrial Robotics II					
7222.D3.1	Continued study of safety hazards and application of safe work practices when working with					
	automated robotic equipment.					
7222.D3.2	Demonstrate the ability to write advanced teach pendant programs.					
7222.D3.3	Understand the integration process of robots into a multi robot work cell using various types					
	of computer-controlled equipment including the PLC and HMI.					
7222.D3.4	Communicate effectively utilizing industry vernacular.					
7222.D3.5	Solve technical problems using critical thinking skills.					
7222.D3.6	Effectively troubleshoot error codes and return service to a non-functioning robot.					
7222.D3.7	Demonstrate how to master and calibrate a robot.					
7222.D3.8	Discuss the various applications of EOAT and the nature of automatic tool changing.					
7222.D3.9	Apply basic knowledge of robot physics in an automated robotic work cell.					
7222.D3.10	Prepare to earn industry recognized robotic certifications.					
7222.D3.11	Demonstrate the ability to create and interpret technical documents.					
7222.D3.12	Demonstrate ability to use various types of software applicable to course.					
7222.D3.13	Demonstrate an ability to create a simulated work-cell using leading edge software.					
7222.D3.14	Assess readiness to take the FANUC Certified Robot Operator-1 certification exam.					
Domain	Sensors					
7222.D4.1	Describe the hazards associated with automated machines and determine appropriate safety					
	methods for working around computer-controlled machinery.					
7222.D4.2	Define and discuss open loop and closed loop systems.					
7222.D4.3	Discuss the types of switches used in manufacturing automation.					
7222.D4.4	Discuss the types of photoelectric sensors used in manufacturing automation.					
7222.D4.5	Discuss the types of transducers used in manufacturing automation.					
7222.D4.6	Describe and classify sensor systems as discrete, analog, and data types.					
7222.D4.7	Develop an understanding of process variables and the appropriate sensor technology used to measure that variable.					
7222.D4.8	Analyze and select appropriate sensing control and safety requirements for automated machinery.					

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7222.D4.9	Define and discuss the terms sink and source with respect to sensor technology.					
7222.D4.10	Analyze and interpret sensor specifications and documentation.					
7222.D4.11	Install, program, and troubleshoot sensor systems.					
7222.D4.12	Adjust machines for accuracy and repeatability of sensor operations.					
7222.D4.13	Solve mathematical problems related to sensor operations.					
7222.D4.14	Verbally describe and interpret data obtained from sensor readings.					
7222.D4.15	Assess readiness to take the SACA C-205 Sensor Logic Systems 1, C-213 Smart Sensor and					
	Identification Sys. 1 and C-214 Smart Factory Systems 1 Certification exam.					

	Semiconductor and EV Batte	ry Manufacturing Canstone				
		ry Manufacturing Capstone				
Career Cluster	-	Advanced Manufacturing				
Program of Study	Industry 4.0 – Smart Manufacturing					
NLPS Sequence	D					
Course Code	7250					
Course Description	Course description still under develop	oment.				
Prerequisite(s)/ Corequisite(s)	Principles of Industry 4.0 and Digital Manufacturing Systems	Manufacturing; Robotics Design and Innovation; Smart				
Credits	2 semester course, 2 semesters requ	ired, 1-3 credits per semester, 6 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course					
Dual Credit Status						
Additional Notes						
	ADDITIONAL (COURSE INFO				
Funding	High Value	Level II				
Bulletin 400	Standard Trade & Industrial: Manu Industrial Arts K-12	Standard Trade & Industrial: Manufacturing K-12 Industrial Arts K-12				
Rules 46-47	 Standard Trade & Industrial: Engineering or Manufacturing 9-12 Occupational Specialist I, II or III: Industrial Automation 9-12 Occupational Specialist I, II, or III: Manufacturing 9-12 Industrial Technology 9-12 Industrial Education K-12 					
Rules 2002	 CTE: Trade & Industrial: Engineering or Manufacturing Technology Education with high school setting Workplace Specialist: Industrial Automation & Robotics Workplace Specialist: Engineering or Manufacturing 9-12 					
REPA/REPA 3	 CTE: Trade & Industrial Engineering 	g or Manufacturing 5-12				

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	Technology Education 5-12
	Workplace Specialist: Industrial Automation & Robotics 9-12
	Workplace Specialist: Advanced Manufacturing 9-12
	Workplace Specialist: Engineering 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	

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	Advanced Manufacturing Industrial Automation and Robotics						
Principles CTE Concentrator A			CTE Concentrator B		Pathway Capstone		
7108	Principles of Advanced Manufacturing	7103	Advanced Manufacturing Technology	7106	Mechatronics Systems	7224	Automation and Robotics Capstone

	Principles of Advar	nced Manufacturing	
Career Cluster	Advanced Manufacturing		
	-	The state of the s	
Program of Study	Maintenance – Mechanical	s, Industrial Maintenance – Electrical, Industrial	
NLPS Sequence	A		
Course Code	7108		
Course Description	Principles of Advanced Manufacturing is a course that includes classroom and laboratory experiences in Industrial Technology and Manufacturing Trends. Domains include safety and impact, manufacturing essentials, lean manufacturing, design principles, and careers in advanced manufacturing. Hands-on projects and team activities will allow students to apply learning on the latest industry technologies. Work-based learning experiences and industry partnerships are highly encouraged for an authentic industry experience.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	High Value	Level I	
Bulletin 400	 Standard Trade & Industrial: Manufacturing K-12 Standard Trade & Industrial: Industrial Repair & Maintenance K-12 Industrial ArtsK-12 		
Rules 46-47	 Standard Trade & Industrial: Engineering or Manufacturing 9-12 Standard Trade & Industrial: Industrial Repair & Maintenance 9-12 Industrial Technology K-12 Industrial Education K-12 Occupational Specialist I, II or III: Manufacturing 9-12 		

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	Occupational Specialist I, II or III: Industrial Automation 9-12	
	Occupational Specialist I, II or III: Industrial Repair & Maintenance 9-12	
Rules 2002	CTE: Trade & Industrial: Engineering or Manufacturing	
	CTE: Trade & Industrial: Industrial Repair & Maintenance	
	Workplace Specialist: Engineering or Manufacturing	
	Technology Education with high school setting	
	Workplace Specialist: Industrial Automation & Robotics	
	Workplace Specialist: Industrial Repair & Maintenance	
REPA/REPA 3	CTE: Trade & Industrial Engineering or Manufacturing 5-12	
	CTE: Trade & Industrial: Industrial Automation & Robotics 5-12	
	CTE: Trade & Industrial: Industrial Repair & Maintenance 5-12	
	• Technology Education 5-12	
	Workplace Specialist: Advanced Manufacturing 9-12	
	Workplace Specialist: Industrial Automation & Robotics 9-12	
	Workplace Specialist: Industrial Repair & Maintenance 9-12	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course	ADMF 101: Key Principles of Advanced Manufacturing	
Alignment	The state of the s	
VU Course	PMTD 110/L (Lab): Manufacturing Processes; DRAF 140: Introduction to CAD	
Alignment		
Four Yr. Course		
Alignment		
Postsecondary	ITCC- TC Automation and Robotics Technology (15.0613)	
Credential	VU- CG Machinery Repair Assistant (15.0406); CG Industrial Technology (15.0612)	
Liberal	ITCC- MATH 122: Applied Technical Mathematics; IVYT 113: Student Success in Technology	
Arts/Sciences		
Requirements		
Promoted		
Certifications		
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	Advanced Manufacturing	
7108.D1.1	Understand the importance of the manufacturing industry, and introduction to common	
	manufacturing concepts through direct interaction with industry.	
7108.D1.2	Conduct assigned tasks in a safe and workmanlike manner while working independently or in	
	small groups.	
7108.D1.3	Discuss the need for workplace safety and workplace safety training programs as covered by	
	the OSHA 10 Hour program:	
7108.D1.4	Attain readiness to take OSHA 10 Hour General Industry Certification exam.	
7108.D1.5	Discuss quality systems and reference common manufacturing examples	
7108.D1.6	Use quantitative analytical skills to evaluate and process numerical data.	
7108.D1.7	Discuss basic blueprint reading fundamentals	
7108.D1.8	Discuss basic measurement systems.	
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7108.D1.9	Perform basic measurement using precision measuring tools.
7108.D1.10	Demonstrate the ability to read and interpret technical documents.
7108.D1.11	Utilizing and applying software where appropriate to the course.
7108.D1.12	Attain readiness to take MSSC Safety and Quality Certification exam.

Advanced Manufacturing Technology		
Career Cluster	Advanced Manufacturing	
Program of Study	Industrial Automation and Robotics	
NLPS Sequence	В	
Course Code	7103	
Course Description	Advanced Manufacturing Technology introduces manufacturing processes and practices used in manufacturing environments. The course also covers key electrical principles, including current, voltage, resistance, power, inductance, capacitance, and transformers, along with basic mechanical and fluid power principles. Topics include, types of production, production materials, machining and tooling, manufacturing planning, production control, and product distribution will be covered. Students will be expected to understand the product life cycle from conception through distribution. This course also focuses on technologies used in production processes. Basic power systems, energy transfer systems, machine operation and control will be explored. This course will use lecture, lab, online simulation and programming to prepare students for Certified Production Technician Testing through Manufacturing Skill Standards Council (MSSC).	
Prerequisite(s)/ Corequisite(s)	Principles of Advanced Manufacturing	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	High Value Level I	
Bulletin 400	 Standard Trade & Industrial: Manufacturing K-12 Standard Trade & Industrial: Industrial Repair & Maintenance K-12 Industrial ArtsK-12 	
Rules 46-47	 Standard Trade & Industrial: Engineering or Manufacturing 9-12 Standard Trade & Industrial: Industrial Repair & Maintenance 9-12 Industrial Technology K-12 Industrial Education K-12 Occupational Specialist I, II or III: Manufacturing 9-12 Occupational Specialist I, II or III: Industrial Automation 9-12 	

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	Occupational Specialist I, II or III: Industrial Repair & Maintenance 9-12	
Rules 2002	 CTE: Trade & Industrial: Engineering or Manufacturing CTE: Trade & Industrial: Industrial Repair & Maintenance Workplace Specialist: Engineering or Manufacturing Technology Education with high school setting Workplace Specialist: Industrial Automation & Robotics Workplace Specialist: Industrial Repair & Maintenance 	
REPA/REPA 3	 CTE: Trade & Industrial Engineering or Manufacturing 5-12 CTE: Trade & Industrial: Industrial Automation & Robotics 5-12 CTE: Trade & Industrial: Industrial Repair & Maintenance 5-12 Technology Education 5-12 Workplace Specialist: Advanced Manufacturing 9-12 Workplace Specialist: Industrial Automation & Robotics 9-12 Workplace Specialist: Industrial Repair & Maintenance 9-12 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment	ADMF 102: Technology in Advanced Manufacturing; INDT 113: Industrial Electrical I	
VU Course Alignment	CIMT 100/L (Lab): Electronics for Automation	
Four Yr. Course Alignment	ISU - MFG 2225; MET 130 ISU - Intro to Materials, Processes, and Testing; Introduction to Engineering Technology	
Postsecondary Credential	ITCC - TC Automation and Robotics Technology (15.0613) VU - CG Machinery Repair Assistant (15.0406); CG Industrial Technology (15.0612)	
Liberal Arts/Sciences Requirements	ITCC - MATH 122: Applied Technical Mathematics; IVYT 113: Student Success in Technology VU - ENGL 101: English Composition I, UCC Electives 3 hours	
Promoted Certifications	MSSC Certified Production Tech	
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	Advanced Manufacturing Technology	
7103.D1.1	Conduct assigned tasks in a safe and workmanlike manner while working either independently or in small groups	
7103.D1.2	Identify basic manufacturing processes and major types of production systems.	
7103.D1.3	Define common properties of industrial materials, their application, testing and enhancement	
7103.D1.4	Describe the design, tooling, and production aspects of manufacturing.	
7103.D1.5	Demonstrate a general knowledge of non-traditional manufacturing processes and automation.	
7103.D1.6	Explain the basic concepts of electrical, hydraulic, and pneumatic power systems.	
7103.D1.7	Describe and solve for basic electrical quantities such as voltage, amperage, resistance, and power.	
7103.D1.8	Describe the types of basic fluid power systems used in manufacturing.	

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Next Level Programs of Study

Review Document

Determine fluid system properties such as pressure, flow, viscosity, and pressure drop		
Identify physical principles including force, torque, simple machines, and mechanical drives.	7103.D1.9	Determine fluid system properties such as pressure, flow, viscosity, and pressure drop
7103.D1.12 Describe the basic concepts of machine control, machine automation, and electrical control. 7103.D1.13 Communicate effectively using listening, speaking, reading, and writing skills. 7103.D1.14 Use quantitative analytical skills to evaluate and process numerical data. 7103.D1.15 Solve problems using critical and creative thinking skills. 7103.D1.16 Utilize and apply software where appropriate to the course. 7103.D1.17 Attain readiness to take MSSC Production and Maintenance Awareness Certification exams. 7103.D1.18 Demonstrate ability to read and interpret technical documents. 7103.D1.19 Demonstrate ability to use various types of software applicable to course. 7103.D1.19 Demonstrate proper safety precautions related to equipment. 7103.D2.1 Demonstrate proper safety precautions related to equipment. 7103.D2.2 Define the following terms: voltage, resistance, current amperage, direct current, alternating current, and power supply. 7103.D2.3 Identify electrical components and form a schematic diagram. 7103.D2.4 Identify types of electrical mechanical switches (SPDT, DPDT, etc.) 7103.D2.5 Use Ohm's Law to calculate voltage, current, and resistance problems. 7103.D2.6 Perform voltage, current, and resistance measurements using the proper measurement devices (both analog and digital meters). 7103.D2.7 Calculate voltage, current, and resistance in simple series, parallel, and series-parallel circuits. 7103.D2.9 Explain the basic principles and operation of transformers, resistors, capacitors, and diodes. 7103.D2.10 Describe the concepts of both DC and AC inductance and capacitance. 7103.D2.11 Calculate values for AC and DC resistive, inductive, and capacitive components. 7103.D2.12 Assemble and test laboratory exercises including building single phase AC switched circuits, and circuits using mechanical relays. 7103.D2.13 Use meters to identify and measure results of AC and DC laboratory exercises. 7103.D2.14 Demonstrate ability to read and interpret technical documents.	7103.D1.10	Identify the common types and operation of bearing, coupling, belt, and chain systems.
7103.D1.13 Communicate effectively using listening, speaking, reading, and writing skills. 7103.D1.14 Use quantitative analytical skills to evaluate and process numerical data. 7103.D1.15 Solve problems using critical and creative thinking skills. 7103.D1.16 Utilize and apply software where appropriate to the course. 7103.D1.17 Attain readiness to take MSSC Production and Maintenance Awareness Certification exams. 7103.D1.18 Demonstrate ability to read and interpret technical documents. 7103.D1.19 Demonstrate ability to use various types of software applicable to course. 7103.D1.19 Demonstrate proper safety precautions related to equipment. 7103.D2.1 Demonstrate proper safety precautions related to equipment. 7103.D2.2 Define the following terms: voltage, resistance, current amperage, direct current, alternating current, and power supply. 7103.D2.3 Identify electrical components and form a schematic diagram. 7103.D2.4 Identify types of electrical mechanical switches (SPDT, DPDT, etc.) 7103.D2.5 Use Ohm's Law to calculate voltage, current, and resistance problems. 7103.D2.6 Perform voltage, current, and resistance measurements using the proper measurement devices (both analog and digital meters). 7103.D2.7 Calculate voltage, current, and resistance in simple series, parallel, and series-parallel circuits. 7103.D2.8 Create a schematic drawing and complete single phase AC electrical service connections including meter bases and service panels. 7103.D2.10 Describe the concepts of both DC and AC inductance and capacitive components. 7103.D2.11 Calculate values for AC and DC resistive, inductive, and capacitive components. 7103.D2.11 Calculate values for AC and DC resistive, inductive, and capacitive components. 7103.D2.13 Use meters to identify and measure results of AC and DC laboratory exercises. 7103.D2.14 Demonstrate ability to use various types of software applicable to course.	7103.D1.11	Identify physical principles including force, torque, simple machines, and mechanical drives.
7103.D1.14 Use quantitative analytical skills to evaluate and process numerical data. 7103.D1.15 Solve problems using critical and creative thinking skills. 7103.D1.16 Utilize and apply software where appropriate to the course. 7103.D1.17 Attain readiness to take MSSC Production and Maintenance Awareness Certification exams. 7103.D1.18 Demonstrate ability to read and interpret technical documents. 7103.D1.19 Demonstrate ability to use various types of software applicable to course. 7103.D1.19 Demonstrate proper safety precautions related to equipment. 7103.D2.1 Demonstrate proper safety precautions related to equipment. 7103.D2.2 Define the following terms: voltage, resistance, current amperage, direct current, alternating current, and power supply. 7103.D2.3 Identify electrical components and form a schematic diagram. 7103.D2.4 Identify types of electrical mechanical switches (SPDT, DPDT, etc.) 7103.D2.5 Use Ohm's Law to calculate voltage, current, and resistance problems. 7103.D2.6 Perform voltage, current, and resistance measurements using the proper measurement devices (both analog and digital meters). 7103.D2.7 Calculate voltage, current, and resistance in simple series, parallel, and series-parallel circuits. 7103.D2.8 Create a schematic drawing and complete single phase AC electrical service connections including meter bases and service panels. 7103.D2.9 Explain the basic principles and operation of transformers, resistors, capacitors, and diodes. 7103.D2.10 Describe the concepts of both DC and AC inductance and capacitive components. 7103.D2.11 Calculate values for AC and DC resistive, inductive, and capacitive components. 7103.D2.12 Assemble and test laboratory exercises including building single phase AC switched circuits, and circuits using mechanical relays. 7103.D2.13 Use meters to identify and measure results of AC and DC laboratory exercises. 7103.D2.14 Demonstrate ability to use various types of software applicable to course.	7103.D1.12	Describe the basic concepts of machine control, machine automation, and electrical control.
7103.D1.15Solve problems using critical and creative thinking skills.7103.D1.16Utilize and apply software where appropriate to the course.7103.D1.17Attain readiness to take MSSC Production and Maintenance Awareness Certification exams.7103.D1.18Demonstrate ability to read and interpret technical documents.7103.D1.19Demonstrate ability to use various types of software applicable to course. DomainElectrical Power 7103.D2.1Demonstrate proper safety precautions related to equipment.7103.D2.2Define the following terms: voltage, resistance, current amperage, direct current, alternating current, and power supply.7103.D2.3Identify electrical components and form a schematic diagram.7103.D2.4Identify types of electrical mechanical switches (SPDT, DPDT, etc.)7103.D2.5Use Ohm's Law to calculate voltage, current, and resistance problems.7103.D2.6Perform voltage, current, and resistance measurements using the proper measurement devices (both analog and digital meters).7103.D2.7Calculate voltage, current, and resistance in simple series, parallel, and series-parallel circuits.7103.D2.8Create a schematic drawing and complete single phase AC electrical service connections including meter bases and service panels.7103.D2.9Explain the basic principles and operation of transformers, resistors, capacitors, and diodes.7103.D2.10Describe the concepts of both DC and AC inductance and capacitiance.7103.D2.11Calculate values for AC and DC resistive, inductive, and capacitive components.7103.D2.12Assemble and test laboratory exercises including building single	7103.D1.13	Communicate effectively using listening, speaking, reading, and writing skills.
7103.D1.16Utilize and apply software where appropriate to the course.7103.D1.17Attain readiness to take MSSC Production and Maintenance Awareness Certification exams.7103.D1.18Demonstrate ability to read and interpret technical documents.7103.D1.19Demonstrate ability to use various types of software applicable to course. DomainElectrical Power 7103.D2.1Demonstrate proper safety precautions related to equipment.7103.D2.2Define the following terms: voltage, resistance, current amperage, direct current, alternating current, and power supply.7103.D2.3Identify electrical components and form a schematic diagram.7103.D2.4Identify types of electrical mechanical switches (SPDT, DPDT, etc.)7103.D2.5Use Ohm's Law to calculate voltage, current, and resistance problems.7103.D2.6Perform voltage, current, and resistance measurements using the proper measurement devices (both analog and digital meters).7103.D2.7Calculate voltage, current, and resistance in simple series, parallel, and series-parallel circuits.7103.D2.8Create a schematic drawing and complete single phase AC electrical service connections including meter bases and service panels.7103.D2.10Describe the concepts of both DC and AC inductance and capacitance.7103.D2.11Calculate values for AC and DC resistive, inductive, and capacitive components.7103.D2.12Assemble and test laboratory exercises including building single phase AC switched circuits, and circuits using mechanical relays.7103.D2.13Use meters to identify and measure results of AC and DC laboratory exercises.7103.D2.14Demonstrate	7103.D1.14	Use quantitative analytical skills to evaluate and process numerical data.
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	7103.D2.14	Demonstrate ability to read and interpret technical documents.
7103.D3.1 Demonstrate understanding of the basic functions of PLC's	7103.D2.15	Demonstrate ability to use various types of software applicable to course.
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Mechatronics Systems	
Career Cluster	Advanced Manufacturing
Program of Study	Industrial Automation and Robotics
NLPS Sequence	С
Course Code	7106
Course	Mechatronics Systems covers the basic electrical and mechanical components and functions
Description	of a complex mechatronics system. Through a systems approach, students will learn about

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	mechanical components which lead and support the energy through a mechanical system to increase efficiency and to reduce wear and tear. By understanding the complete system, students will learn and apply troubleshooting strategies to identify, localize and (where possible) to correct malfunctions. Preventive maintenance of mechanical elements and electrical drives as well as safety issues within the system will also be discussed.	
Prerequisite(s)/ Corequisite(s)	Principles of Advanced Manufacturing; Advanced Manufacturing Technology	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	High Value Level I	
Bulletin 400	 Standard Trade & Industrial: Manufacturing K-12 Standard Trade & Industrial: Industrial Repair & Maintenance K-12 Industrial Arts K-12 	
Rules 46-47	 Standard Trade & Industrial: Engineering or Manufacturing 9-12 Standard Trade & Industrial: Industrial Repair & Maintenance 9-12 Industrial Technology K-12 Industrial Education K-12 Occupational Specialist I, II or III: Manufacturing 9-12 Occupational Specialist I, II or III: Industrial Automation 9-12 Occupational Specialist I, II or III: Industrial Repair & Maintenance 9-12 	
Rules 2002	 CTE: Trade & Industrial: Engineering or Manufacturing CTE: Trade & Industrial: Industrial Repair & Maintenance Workplace Specialist: Engineering or Manufacturing Technology Education with high school setting Workplace Specialist: Industrial Automation & Robotics Workplace Specialist: Industrial Repair & Maintenance 	
REPA/REPA 3	 CTE: Trade & Industrial Engineering or Manufacturing 5-12 CTE: Trade & Industrial: Industrial Automation & Robotics 5-12 CTE: Trade & Industrial: Industrial Repair & Maintenance 5-12 Technology Education 5-12 Workplace Specialist: Advanced Manufacturing 9-12 Workplace Specialist: Industrial Automation & Robotics 9-12 Workplace Specialist: Industrial Repair & Maintenance 9-12 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment	ADMF 112: Mechanical Drives I; ADMF 122: Industrial Electrical II	
VU Course Alignment	VU-EC - CIMT 175/L (Lab): Mechatronics	

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Four Yr. Course		
Alignment	ITCC TC Automotion and Debatics Technology (15 0012)	
Postsecondary Credential	ITCC - TC Automation and Robotics Technology (15.0613)	
Liberal	VU-EC - CG Machinery Repair Assistant (15.0406); CG Industrial Technology (15.0612) ITCC - MATH 122: Applied Technical Mathematics; IVYT 113: Student Success in Technology	
Arts/Sciences	TICC - MATH 122. Applied Technical Mathematics, 1911-113. Student Success III Technology	
Requirements		
Promoted	Applied Industry 4.0/FESTO	
Certifications	Applied industry 1.0/1 2010	
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	Electrical and Robot Systems	
7106.D1.1	Understand the hazards of electromechanical equipment and apply safe working practices.	
7106.D1.2	Describe the basic functions and design of a robotic mechatronic system.	
7106.D1.3	Apply basic knowledge of robot physics in a mechatronics system.	
7106.D1.4	Explain the role of various electrical components within a robotic mechatronic system.	
7106.D1.5	Trace and describe the flow of energy and information in a robotic mechatronic system.	
7106.D1.6	Describe the basic physical properties of electrical components.	
7106.D1.7	Read, analyze, and utilize the technical documents such as data sheets, timing diagrams,	
	operational manuals, schematics, etc. for a mechatronic system.	
7106.D1.8	Carry out measurements and adjustments on electrical components/circuits in a mechatronic system.	
7106.D1.9	Localize, identify, document and correct (where possible) malfunctions in electrical circuits,	
	based upon the technical documentation.	
7106.D1.10	Transfer the knowledge learned from one system to another system.	
7106.D1.11	Effectively use current and emerging computer technologies when applicable.	
7106.D1.12	Demonstrate ability to read and interpret technical documents.	
7106.D1.13	Demonstrate ability to use various types of software applicable to course.	
Domain	Mechanical Systems	
7106.D2.1	Understand the hazards of electromechanical equipment and apply safe working practices.	
7106.D2.2	Explain the role of various mechanical components within a given system or module.	
7106.D2.3	Trace and describe the flow of energy in a given mechatronic system or subsystem.	
7106.D2.4	Describe the basic physical properties of mechanical components including materials,	
	lubrication requirements, and surface properties.	
7106.D2.5	Carry out adjustments on mechanical components in a mechatronic system.	
7106.D2.6	Read, analyze, and utilize the technical data sheets for the mechanical components and	
	electrical drives within a mechatronic system.	
7106.D2.7	Correctly localize, identify and document causes of malfunctions in mechanical components or	
	electrical drives, based upon the technical documentation.	
7106.D2.8	Correct malfunctions where possible, or correctly identify the expertise required to correct a	
7406 500	malfunction.	
7106.D2.9	Transfer the knowledge learned from one system to another system.	
7106.D2.10	Effectively use current and emerging computer technologies when applicable.	

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7106.D2.11	Demonstrate ability to read and interpret technical documents.
7106.D2.12	Demonstrate ability to use various types of software applicable to course.

	Industrial Automation	and Robotics Capstone
Career Cluster	Advanced Manufacturing	
Program of Study	Industrial Automation and Robotics	
NLPS Sequence	D	
Course Code	7224	
Course Description	The Automation and Robotics Capstone course focuses on the installation, maintenance, and repair of industrial robots. Students will also learn the basics of pneumatic, electro pneumatic and hydraulic control circuits as well as the basic theory, fundamentals of digital logic, and programming of programmable logic controllers (PLCs) in a complex mechatronic system. Students will learn to identify malfunctioning robots and to apply troubleshooting strategies to identify and localize problems caused by pneumatic and hydraulic control circuits and PLC hardware. Completing the capstone course will provide students the opportunity to earn a postsecondary certificate and will prepare students to take nationally recognized industry certification exams. Hands-on projects and team activities will allow students to apply learning on the latest industry technologies. Extended work-based learning experiences and industry partnerships are highly encouraged for an authentic industry experience.	
Prerequisite(s)/ Corequisite(s)	Principles of Advanced Manufacturing; Advanced Manufacturing Technology; Mechatronics Systems	
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum	
Counts Toward	Counts as a Directed Elective or Elective for all diplomas Counts as a quantitative reasoning course	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL	COURSE INFO
Funding	High Value	Level II
Bulletin 400	 Standard Trade & Industrial: Manufacturing K-12 Standard Trade & Industrial: Industrial Repair & Maintenance K-12 Industrial ArtsK-12 	
Rules 46-47	 Standard Trade & Industrial: Engineering or Manufacturing 9-12 Standard Trade & Industrial: Industrial Repair & Maintenance 9-12 Industrial Technology K-12 Industrial Education K-12 Occupational Specialist I, II or III: Manufacturing 9-12 Occupational Specialist I, II or III: Industrial Automation 9-12 Occupational Specialist I, II or III: Industrial Repair & Maintenance 9-12 	

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Rules 2002 REPA/REPA 3	 CTE: Trade & Industrial: Engineering or Manufacturing CTE: Trade & Industrial: Industrial Repair & Maintenance Workplace Specialist: Engineering or Manufacturing Technology Education with high school setting Workplace Specialist: Industrial Automation & Robotics Workplace Specialist: Industrial Repair & Maintenance CTE: Trade & Industrial Engineering or Manufacturing 5-12
TET AJ TET A 3	 CTE: Trade & Industrial: Industrial Automation & Robotics 5-12 CTE: Trade & Industrial: Industrial Repair & Maintenance 5-12 Technology Education 5-12 Workplace Specialist: Advanced Manufacturing 9-12 Workplace Specialist: Industrial Automation & Robotics 9-12 Workplace Specialist: Industrial Repair & Maintenance 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	INDT 104: Fluid Power I; INDT 203: Machine Maintenance and Installation; ADMF 222: Fluid Power II; ADMF 202: Digital Fundamentals and Siemens Automation Controllers*; INDT 205: Programmable Automation Controls I*
VU Course Alignment	CIMT 125/L (Lab): Introduction to Robotics VU-EC – CIMT 140/L (Lab): Mechanical Drives; CIMT 150/L (Lab): Electronic and Electrical Applications for Manufacturing; CIMT 160/L (Lab): Fluid Power Systems
Four Yr. Course Alignment	
Postsecondary Credential	ITCC -TC Automation and Robotics Technology (15.0613) VU/EC - CG Machinery Repair Assistant (15.0406); CG Industrial Technology (15.0612)
Liberal Arts/Sciences Requirements	ITCC - MATH 122: Applied Technical Mathematics; IVYT 113: Student Success in Technology
Promoted Certifications	Applied PLC Technology II: Allen Bradley; Applied Robotics
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Fluid Power
7224.D1.1	Calculate and demonstrate the basic physics of fluid mechanics using Pascal's Law.
7224.D1.2	Describe function and construction of various fluid power components, including pumps, valves, cylinders, filters, heat exchangers, pressure regulators, and accumulators.
7224.D1.3	Identify fluid power symbols and interpret fluid power schematic diagrams.
7224.D1.4	Demonstrate basic fluid power plumbing.
7224.D1.5	Design elementary fluid power circuits.
7224.D1.6	Troubleshoot elementary fluid power circuits.
7224.D1.7	Demonstrate knowledge of safety procedures related to fluid power equipment.
7224.D1.8	Demonstrate ability to read and interpret technical documents.
7224.D1.9	Demonstrate ability to use various types of software applicable to course.

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7224.D1.10	Demonstrate proper safety precautions related to equipment.		
Domain	Machine Maintenance and Installation		
7224.D2.1	Perform the rigging and lifting of industrial components.		
7224.D2.2	Describe the principles of mechanical power transmission systems.		
7224.D2.3	Make speed, torque, and pitch calculations.		
7224.D2.4	Explain the advantages and disadvantages of belt, gear, chain and coupling drives.		
7224.D2.5	Install and align belts, gears, chains, and couplings correctly.		
7224.D2.6	Describe the use and construction of seals and packings.		
7224.D2.7	Recognize the differences and correct uses of plain and anti-friction type bearings.		
7224.D2.8	Compare gear drive systems, their components and function.		
7224.D2.9	Analyze failures due to heat, vibration, and observation.		
7224.D2.10	Selection of proper lubricants for the correct use, in specific applications.		
7224.D2.11	Installing and maintaining components safely.		
7224.D2.12	Follow conventional industrial safety practices.		
Domain	Pressurized Systems		
7224.D3.1	Understand the hazards of electromechanical equipment and apply safe working practices.		
7224.D3.2	Understand what a mechatronic system is, and the inter relationships of components and		
7224.03.2	modules within a complex mechatronic system with a focus on (electro) pneumatic and		
	hydraulic control systems.		
7224.D3.3	Understand the role of (electro) pneumatic and hydraulic control systems in complex		
	mechatronic system and subsystems.		
7224.D3.4	Understand troubleshooting, maintenance and safety issues revolving around (electro)		
	pneumatic and hydraulic circuits within a mechatronic system.		
7224.D3.5	Explain the role of various pneumatic / hydraulic components within a system or module and		
	trace and describe the flow of energy in a given system or module.		
7224.D3.6	Describe the basic physical properties of pneumatic/hydraulic components in a system and		
	carry out measurements and adjustments on pneumatic / hydraulic components.		
7224.D3.7	Read, analyze, and utilize technical documents for the pneumatic/hydraulic control system.		
7224.D3.8	Localize, identify, document and correct malfunctions in complex mechatronic systems.		
7224.D3.9	Transfer the knowledge learned from one system to other systems.		
7224.D3.10	Effectively use current and emerging computer technologies when applicable.		
Domain	Advanced Control Systems		
7224.D4.1	Explain the role of programmable logic controllers within a given system or module.		
7224.D4.2	Trace and describe the flow of information in a given mechatronic system or subsystem with a		
	focus on the control function of PLCs in the system.		
7224.D4.3	Describe the basic functions and design of PLCs.		
7224.D4.4	Read, analyze, and utilize the technical documents such as data sheets, timing diagrams,		
	operation manuals, schematics, and ladder diagrams.		
7224.D4.5	Correctly localize, identify, and document system malfunctions in or caused by PLC hardware,		
	based upon the technical documentation.		
7224.D4.6	Transfer the knowledge learned from one system to another system.		
7224.D4.7	Effectively use current and emerging computer technologies when applicable.		
7224.D4.8	Attain readiness to take Level 1 - Siemens Certified Mechatronic Systems Assistant exam.		

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Domain	Programmable Logic Controllers
7224.D5.1	Review basic computer operations.
7224.D5.2	Program from relay logic to ladder logic diagrams.
7224.D5.3	Design timer circuits and logic circuits.
7224.D5.4	Describe logic circuits.
7224.D5.5	Describe the common parts of programmable controllers.
7224.D5.6	Program a start/stop circuit using a PLC.
7224.D5.7	Program counters and timers using a programmable controller.
7224.D5.8	Install and troubleshoot a simple programmable controller system.
7224.D5.9	Discuss input and output analog signals to/ from the PLC.
7224.D5.10	Discuss sequencers.
7224.D5.11	Demonstrate ability to read and interpret technical documents.

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	Advanced Manufacturing Industrial Maintenance Technician – Electrical						
Principles		CTE Concentrator A		CTE Concentrator B		Pathway Capstone	
7108	Principles of Advanced Manufacturing	7103	Advanced Manufacturing Technology	7102	Industrial Electrical Fundamentals	7260	Industrial Electrical Capstone

	Principles of Advan	ced Manufacturing	
Career Cluster	Advanced Manufacturing		
Program of Study	Industrial Automation and Robotics, Industrial Maintenance – Electrical, Industrial Maintenance – Mechanical		
NLPS Sequence	A		
Course Code	7108		
Course Description	Principles of Advanced Manufacturing is a course that includes classroom and laboratory experiences in Industrial Technology and Manufacturing Trends. Domains include safety and impact, manufacturing essentials, lean manufacturing, design principles, and careers in advanced manufacturing. Hands-on projects and team activities will allow students to apply learning on the latest industry technologies. Work-based learning experiences and industry partnerships are highly encouraged for an authentic industry experience.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL	COURSE INFO	
Funding	High Value	Level I	
Bulletin 400	 Standard Trade & Industrial: Manufacturing K-12 Standard Trade & Industrial: Industrial Repair & Maintenance K-12 Industrial ArtsK-12 		
Rules 46-47	 Standard Trade & Industrial: Engineering or Manufacturing 9-12 Standard Trade & Industrial: Industrial Repair & Maintenance 9-12 Industrial Technology K-12 Industrial Education K-12 Occupational Specialist I, II or III: Manufacturing 9-12 		

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	 Occupational Specialist I, II or III: Industrial Automation 9-12 Occupational Specialist I, II or III: Industrial Repair & Maintenance 9-12 			
Rules 2002	 CTE: Trade & Industrial: Engineering or Manufacturing CTE: Trade & Industrial: Industrial Repair & Maintenance Workplace Specialist: Engineering or Manufacturing Technology Education with high school setting Workplace Specialist: Industrial Automation & Robotics Workplace Specialist: Industrial Repair & Maintenance 			
REPA/REPA 3	 CTE: Trade & Industrial Engineering or Manufacturing 5-12 CTE: Trade & Industrial: Industrial Automation & Robotics 5-12 CTE: Trade & Industrial: Industrial Repair & Maintenance 5-12 Technology Education 5-12 Workplace Specialist: Advanced Manufacturing 9-12 Workplace Specialist: Industrial Automation & Robotics 9-12 Workplace Specialist: Industrial Repair & Maintenance 9-12 			
	POSTSECONDARY AND CREDENTIAL INFORMATION			
ITCC Course	ADMF 101: Key Principles of Advanced Manufacturing			
Alignment				
VU Course Alignment	PMTD 110/L (Lab): Manufacturing Processes; DRAF 140: Introduction to CAD			
Four Yr. Course Alignment				
Postsecondary	ITCC - TC Automation and Robotics Technology (15.0613)			
Credential	VU - CG Machinery Repair Assistant (15.0406); CG Industrial Technology (15.0612)			
Liberal Arts/Sciences Requirements	ITCC - MATH 122: Applied Technical Mathematics; IVYT 113: Student Success in Technology			
Promoted Certifications	Industrial Technology Maintenance (ITM) – Level 1 – Electrical Systems			
	CONTENT STANDARDS AND COMPETENCIES			
Competency #	Competency			
Domain	Advanced Manufacturing			
7108.D1.1	Understand the importance of the manufacturing industry, and introduction to common manufacturing concepts through direct interaction with industry.			
7108.D1.2	Conduct assigned tasks in a safe and workmanlike manner while working independently or in small groups.			
7108.D1.3	Discuss the need for workplace safety and workplace safety training programs as covered by the OSHA 10 Hour program:			
7108.D1.4	Attain readiness to take OSHA 10 Hour General Industry Certification exam.			
7108.D1.5	Discuss quality systems and reference common manufacturing examples			
7108.D1.6	Use quantitative analytical skills to evaluate and process numerical data.			
7108.D1.7	Discuss basic blueprint reading fundamentals			
7108.D1.8	Discuss basic measurement systems.			

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7108.D1.9	Perform basic measurement using precision measuring tools.
7108.D1.10	Demonstrate the ability to read and interpret technical documents.
7108.D1.11	Utilizing and applying software where appropriate to the course.
7108.D1.12	Attain readiness to take MSSC Safety and Quality Certification exam.

Advanced Manufacturing Technology				
Career Cluster	Advanced Manufacturing			
Program of Study	Industrial Maintenance – Electrical, Industrial Maintenance – Mechanical			
NLPS Sequence	В			
Course Code	7103			
Course Description	Advanced Manufacturing Technology introduces manufacturing processes and practices used in manufacturing environments. The course also covers key electrical principles, including current, voltage, resistance, power, inductance, capacitance, and transformers, along with basic mechanical and fluid power principles. Topics include, types of production, production materials, machining and tooling, manufacturing planning, production control, and product distribution will be covered. Students will be expected to understand the product life cycle from conception through distribution. This course also focuses on technologies used in production processes. Basic power systems, energy transfer systems, machine operation and control will be explored. This course will use lecture, lab, online simulation and programming to prepare students for Certified Production Technician Testing through Manufacturing Skill Standards Council (MSSC).			
Prerequisite(s)/ Corequisite(s)	Principles of Advanced Manufacturing			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONA	AL COURSE INFO		
Funding	High Value	Level I		
Bulletin 400	 Standard Trade & Industrial: Manufacturing K-12 Standard Trade & Industrial: Industrial Repair & Maintenance K-12 Industrial ArtsK-12 			
Rules 46-47	 Standard Trade & Industrial: Engineering or Manufacturing 9-12 Standard Trade & Industrial: Industrial Repair & Maintenance 9-12 Industrial Technology K-12 Industrial Education K-12 Occupational Specialist I, II or III: Manufacturing 9-12 Occupational Specialist I, II or III: Industrial Automation 9-12 			

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	Occupational Specialist I, II or III: Industrial Repair & Maintenance 9-12			
Rules 2002	 CTE: Trade & Industrial: Engineering or Manufacturing CTE: Trade & Industrial: Industrial Repair & Maintenance Workplace Specialist: Engineering or Manufacturing Technology Education with high school setting Workplace Specialist: Industrial Automation & Robotics Workplace Specialist: Industrial Repair & Maintenance 			
REPA/REPA 3	 CTE: Trade & Industrial Engineering or Manufacturing 5-12 CTE: Trade & Industrial: Industrial Automation & Robotics 5-12 CTE: Trade & Industrial: Industrial Repair & Maintenance 5-12 Technology Education 5-12 Workplace Specialist: Advanced Manufacturing 9-12 Workplace Specialist: Industrial Automation & Robotics 9-12 Workplace Specialist: Industrial Repair & Maintenance 9-12 			
	POSTSECONDARY AND CREDENTIAL INFORMATION			
ITCC Course Alignment	ADMF 102: Technology in Advanced Manufacturing; INDT 113: Industrial Electrical I			
VU Course Alignment	CIMT 100/L (Lab): Electronics for Automation			
Four Yr. Course Alignment	ISU - MFG 2225; MET 130 ISU - Intro to Materials, Processes, and Testing; Introduction to Engineering Technology			
Postsecondary Credential	ITCC - TC Automation and Robotics Technology (15.0613) VU - CG Machinery Repair Assistant (15.0406); CG Industrial Technology (15.0612)			
Liberal Arts/Sciences Requirements	ITCC - MATH 122: Applied Technical Mathematics; IVYT 113: Student Success in Technology VU - ENGL 101: English Composition I, UCC Electives 3 hours			
Promoted Certifications	MSSC Certified Production Tech			
	CONTENT STANDARDS AND COMPETENCIES			
Competency #	Competency			
Domain	Advanced Manufacturing Technology			
7103.D1.1	Conduct assigned tasks in a safe and workmanlike manner while working either independently or in small groups			
7103.D1.2	Identify basic manufacturing processes and major types of production systems.			
7103.D1.3	Define common properties of industrial materials, their application, testing and enhancement			
7103.D1.4	Describe the design, tooling, and production aspects of manufacturing.			
7103.D1.5	Demonstrate a general knowledge of non-traditional manufacturing processes and automation.			
7103.D1.6	Explain the basic concepts of electrical, hydraulic, and pneumatic power systems.			
7103.D1.7	Describe and solve for basic electrical quantities such as voltage, amperage, resistance, and power.			
7103.D1.8	Describe the types of basic fluid power systems used in manufacturing.			

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7103.D1.9	Determine fluid system properties such as pressure, flow, viscosity, and pressure drop		
7103.D1.10	Identify the common types and operation of bearing, coupling, belt, and chain systems.		
7103.D1.11	Identify physical principles including force, torque, simple machines, and mechanical drives.		
7103.D1.12	Describe the basic concepts of machine control, machine automation, and electrical control.		
7103.D1.13	Communicate effectively using listening, speaking, reading, and writing skills.		
7103.D1.14	Use quantitative analytical skills to evaluate and process numerical data.		
7103.D1.15	Solve problems using critical and creative thinking skills.		
7103.D1.16	Utilize and apply software where appropriate to the course.		
7103.D1.17	Attain readiness to take MSSC Production and Maintenance Awareness Certification exams.		
7103.D1.18	Demonstrate ability to read and interpret technical documents.		
7103.D1.19	Demonstrate ability to use various types of software applicable to course.		
Domain	Electrical Power		
7103.D2.1	Demonstrate proper safety precautions related to equipment.		
7103.D2.2	Define the following terms: voltage, resistance, current amperage, direct current, alternating		
	current, and power supply.		
7103.D2.3	Identify electrical components and form a schematic diagram.		
7103.D2.4	Identify types of electrical mechanical switches (SPDT, DPDT, etc.)		
7103.D2.5	Use Ohm's Law to calculate voltage, current, and resistance problems.		
7103.D2.6	Perform voltage, current, and resistance measurements using the proper measurement		
	devices (both analog and digital meters).		
7103.D2.7	Calculate voltage, current, and resistance in simple series, parallel, and series-parallel circuits.		
7103.D2.8	Create a schematic drawing and complete single phase AC electrical service connections including meter bases and service panels.		
7103.D2.9	Explain the basic principles and operation of transformers, resistors, capacitors, and diodes.		
7103.D2.10	Describe the concepts of both DC and AC inductance and capacitance.		
7103.D2.11	Calculate values for AC and DC resistive, inductive, and capacitive components.		
7103.D2.12	Assemble and test laboratory exercises including building single phase AC switched circuits,		
	and circuits using mechanical relays.		
7103.D2.13	Use meters to identify and measure results of AC and DC laboratory exercises.		
7103.D2.14	Demonstrate ability to read and interpret technical documents.		
7103.D2.15	Demonstrate ability to use various types of software applicable to course.		
7103.D3.1	Demonstrate understanding of the basic functions of PLC's		

Industrial Electrical Fundamentals				
Career Cluster	Advanced Manufacturing			
Program of Study	dustrial Maintenance – Electrical			
NLPS Sequence	С			
Course Code	7102			
Course	The Industrial Electrical Fundamentals course will introduce students to the National Electric			
Description	Code and its application in designing and installing electrical circuits, selecting wiring			

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	materials and devices, and choosing wiring methods. Students will also gain a general			
	understanding of common types of electric motors.			
Prerequisite(s)/ Corequisite(s)	Principles of Advanced Manufacturing; Advanced Manufacturing Technology			
Credits	2 semester course, 2 semesters req	uired, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elec	ctive for all diplomas		
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL	COURSE INFO		
Funding	High Value	Level I		
Bulletin 400	 Standard Trade & Industrial: Man Standard Trade & Industrial: Indu Industrial Arts K-12 Standard Trade & Industrial: Build 	strial Repair & Maintenance K-12		
Rules 46-47	 Standard Trade & Industrial: Engineering or Manufacturing 9-12 Standard Trade & Industrial: Industrial Repair & Maintenance 9-12 Industrial Technology K-12 Industrial Education K-12 Standard Trade & Industrial: Building Trades 9-12 Occupational Specialist I, II or III: Building Trades 9-12 Occupational Specialist I, II or III: Manufacturing 9-12 Occupational Specialist I, II or III: Industrial Repair & Maintenance 9-12 			
Rules 2002	 CTE: Trade & Industrial: Engineering or Manufacturing CTE: Trade & Industrial: Industrial Repair & Maintenance CTE: Trade & Industrial: Building Trades Technology Workplace Specialist: Industrial Repair & Maintenance Workplace Specialist: Engineering or Manufacturing Workplace Specialist: Industrial Technology or Industrial Electronics Technology Education with high school setting 			
REPA/REPA 3	 CTE: Trade & Industrial: Engineering or Manufacturing 5-12 CTE: Trade & Industrial: Industrial Repair & Maintenance 5-12 CTE: Trade & Industry: Electrician 5-12 Technology Education 5-12 Workplace Specialist: Industrial Repair & Maintenance 9-12 Workplace Specialist: Electrical 9-12 			
	POSTSECONDARY AND C	REDENTIAL INFORMATION		
ITCC Course Alignment VU Course	INDT 103: Motors and Motor Controls; INDT 125: Industrial Wiring Principles			
Alignment				

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Four Yr. Course			
Alignment			
Postsecondary	ITCC - CT Industrial Electrical (46.0302); TC Industrial Electrical Technology (15.0612)		
Credential			
Liberal	ITCC - MATH 122: Applied Technical Mathematics; IVYT 113: Student Success in Technology		
Arts/Sciences			
Requirements			
Promoted			
Certifications			
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
Domain	Motor and Motor Controls		
7102.D1.1	Demonstrate safe practices and procedures. [c]		
7102.D1.2	Identify motors used in commercial and residential applications. [a, e]		
7102.D1.3	Identify and describe methods for controlling motor speeds. [a]		
7102.D1.4	Appropriately select and install motors. [b, i]		
7102.D1.5	Demonstrate methods of starting motors utilized in industrial applications. [e]		
7102.D1.6	Identify various types of motor protective devices used in industry. [e]		
7102.D1.7	Analyze ladder diagrams for motor circuits. [a, b]		
7102.D1.8	Diagnose and troubleshoot motors. [a, b, e]		
7102.D1.9	Identify various types of three-phase motor designs and applications. [e]		
7102.D1.10	Demonstrate methods for reversing AC and DC motors. [b, e]		
7102.D1.11	Explain the methods for accelerating and braking motors. [a, b]		
7102.D1.12	Demonstrate ability to read and interpret technical documents. [b, e]		
7102.D1.13	Demonstrate ability to use various types of software applicable to course. [a]		
7102.D1.14	Assess readiness to take the SACA C-202 Electric Motor Control Systems 1 Certification exam. [h]		
Domain	Industrial Wiring		
7102.D2.1	Select appropriate device, pull, and junction boxes, and calculate NEC fill values. [a, e]		
7102.D2.2	Lay-out and install the common conduit types used in industrial settings. [a, c, d, f]		
7102.D2.3	Choose proper conductors, cables, raceways, and fittings. [a, b]		
7102.D2.4	Read and examine industrial electrical prints and ladder diagrams. [b, f]		
7102.D2.5	Splice, terminate, and specify NEC appropriate wire, conductors, and cable. [a, b]		
7102.D2.6	Understand and apply appropriate bonding and grounding techniques. [a, c, e]		
7102.D2.7	Specify and size appropriate overcurrent devices. [a, b, c]		
7102.D2.8	Recognize the hazards of industrial electricity and the procedures employed to guard against them. [c, d]		
7102.D2.9	Size and install appropriate equipment for motor control centers. [a, b, c, d]		
7102.D2.10	Demonstrate ability to read and interpret technical documents. [b,e]		
7102.D2.11	Demonstrate ability to use various types of software applicable to course. [a]		

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Assess readiness to take the SACA C-206 Electrical System Installation 1 Certification exam. [h]

7102.D2.12

Industrial Electrical Capstone				
Career Cluster	Advanced Manufacturing			
Program of Study	Industrial Maintenance – Electrical			
NLPS Sequence	D			
Course Code	7260			
Course Description	The Industrial Electrical Capstone course is designed to provide an understanding of circuits using alternating current and the motor operation as well as the operation and programming of programmable logic controllers (PLC). The course will also examine the electrical components in a complex mechatronic system. This course will give each student a general understanding of common types of electric motors, extending from the small shaded pole fan motors to the large three-phase motors. This course will use lecture, lab, online simulation and programming to prepare students for the C-207 Programmable Controller Systems 1 Certification through Smart Automation Certification Alliance (SACA).			
Prerequisite(s)/ Corequisite(s)	Principles of Advanced Manufacturing; Advanced Manufacturing Technology; Industrial Electrical Fundamentals			
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum			
Counts Toward	Counts as a Directed Elective or Elective for all diplomas Counts as a quantitative reasoning course			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL COURSE INFO			
Funding	High Value Level II			
Bulletin 400	 Standard Trade & Industrial: Manufacturing K-12 Standard Trade & Industrial: Industrial Repair & Maintenance K-12 Industrial Arts K-12 Standard Trade & Industrial: Building Trades K-12 			
Rules 46-47	 Standard Trade & Industrial: Engineering or Manufacturing 9-12 Standard Trade & Industrial: Industrial Repair & Maintenance 9-12 Industrial Technology K-12 Industrial Education K-12 Standard Trade & Industrial: Building Trades 9-12 Occupational Specialist I, II or III: Building Trades 9-12 Occupational Specialist I, II or III: Manufacturing 9-12 Occupational Specialist I, II or III: Industrial Repair & Maintenance 9-12 			
Rules 2002	 CTE: Trade & Industrial: Engineering or Manufacturing CTE: Trade & Industrial: Industrial Repair & Maintenance CTE: Trade & Industrial: Building Trades Technology Workplace Specialist: Industrial Repair & Maintenance Workplace Specialist: Engineering or Manufacturing 			

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	 Workplace Specialist: Industrial Technology or Industrial Electronics Technology Education with high school setting 	
REPA/REPA 3	 CTE: Trade & Industrial: Engineering or Manufacturing 5-12 CTE: Trade & Industrial: Industrial Repair & Maintenance 5-12 CTE: Trade & Industry: Electrician 5-12 Technology Education 5-12 Workplace Specialist: Industrial Repair & Maintenance 9-12 Workplace Specialist: Electrical 9-12 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment	INDT 204: Electrical Circuits*; INDT 205: Programmable Automation Controls I; ADMF 122: Industrial Electrical II	
VU Course Alignment		
Four Yr. Course Alignment		
Postsecondary Credential	ITCC - CT Industrial Electrical (46.0302); TC Industrial Electrical Technology (15.0612)	
Liberal Arts/Sciences Requirements	ITCC - MATH 122: Applied Technical Mathematics; IVYT 113: Student Success in Technology	
Promoted Certifications	Associate Certified Electronics Technician (CET)	
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	· ·	
Domain	Electrical Circuits	
7260.D1.1	Electrical Circuits Review of basic electrical concepts (voltage, current, resistance, reactance, and Impedance). [e]	
	Review of basic electrical concepts (voltage, current, resistance, reactance, and Impedance).	
7260.D1.1	Review of basic electrical concepts (voltage, current, resistance, reactance, and Impedance). [e]	
7260.D1.1 7260.D1.2	Review of basic electrical concepts (voltage, current, resistance, reactance, and Impedance). [e] Demonstrate and ability to discuss and define electro-magnetism and induction. [f]	
7260.D1.1 7260.D1.2 7260.D1.3	Review of basic electrical concepts (voltage, current, resistance, reactance, and Impedance). [e] Demonstrate and ability to discuss and define electro-magnetism and induction. [f] Discuss the operation and use of DC and AC motors. [f]	
7260.D1.1 7260.D1.2 7260.D1.3 7260.D1.4	Review of basic electrical concepts (voltage, current, resistance, reactance, and Impedance). [e] Demonstrate and ability to discuss and define electro-magnetism and induction. [f] Discuss the operation and use of DC and AC motors. [f] Distinguish the difference between three-phase & single-phase distribution. [e]	
7260.D1.1 7260.D1.2 7260.D1.3 7260.D1.4 7260.D1.5	Review of basic electrical concepts (voltage, current, resistance, reactance, and Impedance). [e] Demonstrate and ability to discuss and define electro-magnetism and induction. [f] Discuss the operation and use of DC and AC motors. [f] Distinguish the difference between three-phase & single-phase distribution. [e] Describe the operation and interconnection of single and three phase transformers. [f]	
7260.D1.1 7260.D1.2 7260.D1.3 7260.D1.4 7260.D1.5 7260.D1.6	Review of basic electrical concepts (voltage, current, resistance, reactance, and Impedance). [e] Demonstrate and ability to discuss and define electro-magnetism and induction. [f] Discuss the operation and use of DC and AC motors. [f] Distinguish the difference between three-phase & single-phase distribution. [e] Describe the operation and interconnection of single and three phase transformers. [f] Describe the general principles of electric motor controls. [f]	
7260.D1.1 7260.D1.2 7260.D1.3 7260.D1.4 7260.D1.5 7260.D1.6 7260.D1.7	Review of basic electrical concepts (voltage, current, resistance, reactance, and Impedance). [e] Demonstrate and ability to discuss and define electro-magnetism and induction. [f] Discuss the operation and use of DC and AC motors. [f] Distinguish the difference between three-phase & single-phase distribution. [e] Describe the operation and interconnection of single and three phase transformers. [f] Describe the general principles of electric motor controls. [f] Select and install control devices that will achieve specific operations. [b, e]	
7260.D1.1 7260.D1.2 7260.D1.3 7260.D1.4 7260.D1.5 7260.D1.6 7260.D1.7 7260.D1.8	Review of basic electrical concepts (voltage, current, resistance, reactance, and Impedance). [e] Demonstrate and ability to discuss and define electro-magnetism and induction. [f] Discuss the operation and use of DC and AC motors. [f] Distinguish the difference between three-phase & single-phase distribution. [e] Describe the operation and interconnection of single and three phase transformers. [f] Describe the general principles of electric motor controls. [f] Select and install control devices that will achieve specific operations. [b, e] Troubleshoot complex circuits. [b, e]	
7260.D1.1 7260.D1.2 7260.D1.3 7260.D1.4 7260.D1.5 7260.D1.6 7260.D1.7 7260.D1.8 7260.D1.9	Review of basic electrical concepts (voltage, current, resistance, reactance, and Impedance). [e] Demonstrate and ability to discuss and define electro-magnetism and induction. [f] Discuss the operation and use of DC and AC motors. [f] Distinguish the difference between three-phase & single-phase distribution. [e] Describe the operation and interconnection of single and three phase transformers. [f] Describe the general principles of electric motor controls. [f] Select and install control devices that will achieve specific operations. [b, e] Troubleshoot complex circuits. [b, e] Recognize types and application circuits. [e]	
7260.D1.1 7260.D1.2 7260.D1.3 7260.D1.4 7260.D1.5 7260.D1.6 7260.D1.7 7260.D1.8 7260.D1.9 7260.D1.10	Review of basic electrical concepts (voltage, current, resistance, reactance, and Impedance). [e] Demonstrate and ability to discuss and define electro-magnetism and induction. [f] Discuss the operation and use of DC and AC motors. [f] Distinguish the difference between three-phase & single-phase distribution. [e] Describe the operation and interconnection of single and three phase transformers. [f] Describe the general principles of electric motor controls. [f] Select and install control devices that will achieve specific operations. [b, e] Troubleshoot complex circuits. [b, e] Recognize types and application circuits. [e] Maintain and install electrical components safely. [c]	
7260.D1.1 7260.D1.2 7260.D1.3 7260.D1.4 7260.D1.5 7260.D1.6 7260.D1.7 7260.D1.8 7260.D1.9 7260.D1.10 7260.D1.11	Review of basic electrical concepts (voltage, current, resistance, reactance, and Impedance). [e] Demonstrate and ability to discuss and define electro-magnetism and induction. [f] Discuss the operation and use of DC and AC motors. [f] Distinguish the difference between three-phase & single-phase distribution. [e] Describe the operation and interconnection of single and three phase transformers. [f] Describe the general principles of electric motor controls. [f] Select and install control devices that will achieve specific operations. [b, e] Troubleshoot complex circuits. [b, e] Recognize types and application circuits. [e] Maintain and install electrical components safely. [c] Demonstrate ability to read and interpret technical documents. [b, e]	
7260.D1.1 7260.D1.2 7260.D1.3 7260.D1.4 7260.D1.5 7260.D1.6 7260.D1.7 7260.D1.8 7260.D1.9 7260.D1.10 7260.D1.11 7260.D1.12	Review of basic electrical concepts (voltage, current, resistance, reactance, and Impedance). [e] Demonstrate and ability to discuss and define electro-magnetism and induction. [f] Discuss the operation and use of DC and AC motors. [f] Distinguish the difference between three-phase & single-phase distribution. [e] Describe the operation and interconnection of single and three phase transformers. [f] Describe the general principles of electric motor controls. [f] Select and install control devices that will achieve specific operations. [b, e] Troubleshoot complex circuits. [b, e] Recognize types and application circuits. [e] Maintain and install electrical components safely. [c] Demonstrate ability to read and interpret technical documents. [b, e] Demonstrate ability to use various types of software applicable to course. [a]	

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7260.D2.3	Design timer circuits and logic circuits. [a]	
7260.D2.4	Describe logic circuits. [f]	
7260.D2.5	Describe the common parts of programmable controllers. [f]	
7260.D2.6	Program a start/stop circuit using a PLC. [a]	
7260.D2.7	Program counters and timers using a programmable controller. [a]	
7260.D2.8	Install and troubleshoot a simple programmable controller system. [b, e]	
7260.D2.9	Discuss input and output analog signals to/ from the PLC. [f]	
7260.D2.10	Discuss sequencers. [f]	
7260.D2.11	Assess readiness to take the SACA C-207 Programmable Controller Systems 1 Certification	
	exam. [h]	
Domain	Industrial Electrical II	
7260.D3.1	Understand the hazards of electromechanical equipment and apply safe working practices. [c]	
7260.D3.2	Describe the basic functions and design of a robotic mechatronic system. [f]	
7260.D3.3	Apply basic knowledge of robot physics in a mechatronics system. [b,e]	
7260.D3.4	Explain the role of various electrical components within a robotic mechatronic system. [f]	
7260.D3.5	Trace and describe the flow of energy and information in a robotic mechatronic system. [f]	
7260.D3.6	Describe the basic physical properties of electrical components. [f]	
7260.D3.7	Read, analyze and utilize technical documents such as data sheets, timing diagrams,	
	operational manuals, schematics, etc. for a mechatronic system. [f]	
7260.D3.8	Carry out measurements and adjustments on electrical components/circuits in a mechatronic	
	system. [f]	
7260.D3.9	Localize, identify, document and correct (where possible) malfunctions in electrical circuits,	
	based upon the technical documentation. [b,e]	
7260.D3.10	Transfer the knowledge learned from one system to another system. [b,e]	
7260.D3.11	Effectively use current and emerging computer technologies when applicable. [b,e]	

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	Advanced Manufacturing						
	Industrial Maintenance Technician – Mechanical						
Principles CTE Concentrator A CTE			Concentrator B	Pa	thway Capstone		
7108 Principles of Advanced Manufacturing		7103	Advanced Manufacturing Technology	7104	Industrial Maintenance Fundamentals	7261	Industrial Maintenance Capstone

Principles of Advanced Manufacturing			
Career Cluster	Advanced Manufacturing		
Program of Study	Industrial Automation and Robotics, Industrial Maintenance – Electrical, Industrial Maintenance – Mechanical		
NLPS Sequence	A		
Course Code	7108		
Course Description	Principles of Advanced Manufacturing is a course that includes classroom and laboratory experiences in Industrial Technology and Manufacturing Trends. Domains include safety and impact, manufacturing essentials, lean manufacturing, design principles, and careers in advanced manufacturing. Hands-on projects and team activities will allow students to apply learning on the latest industry technologies. Work-based learning experiences and industry partnerships are highly encouraged for an authentic industry experience.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	High Value Level I		
Bulletin 400	 Standard Trade & Industrial: Manufacturing K-12 Standard Trade & Industrial: Industrial Repair & Maintenance K-12 Industrial ArtsK-12 		
Rules 46-47	 Standard Trade & Industrial: Engineering or Manufacturing 9-12 Standard Trade & Industrial: Industrial Repair & Maintenance 9-12 Industrial Technology K-12 Industrial Education K-12 Occupational Specialist I, II or III: Manufacturing 9-12 Occupational Specialist I, II or III: Industrial Automation 9-12 		

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	Occupational Specialist I, II or III: Industrial Repair & Maintenance 9-12		
Rules 2002	CTE: Trade & Industrial: Engineering or Manufacturing		
	CTE: Trade & Industrial: Industrial Repair & Maintenance		
	Workplace Specialist: Engineering or Manufacturing		
	Technology Education with high school setting		
	Workplace Specialist: Industrial Automation & Robotics		
	Workplace Specialist: Industrial Repair & Maintenance		
REPA/REPA 3	CTE: Trade & Industrial Engineering or Manufacturing 5-12		
	• CTE: Trade & Industrial: Industrial Automation & Robotics 5-12		
	• CTE: Trade & Industrial: Industrial Repair & Maintenance 5-12		
	• Technology Education 5-12		
	Workplace Specialist: Advanced Manufacturing 9-12		
	Workplace Specialist: Industrial Automation & Robotics 9-12		
	Workplace Specialist: Industrial Repair & Maintenance 9-12		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course	ADMF 101: Key Principles of Advanced Manufacturing		
Alignment			
VU Course	PMTD 110/L (Lab): Manufacturing Processes; DRAF 140: Introduction to CAD		
Alignment			
Four Yr. Course			
Alignment			
Postsecondary	ITCC - TC Automation and Robotics Technology (15.0613)		
Credential	VU - CG Machinery Repair Assistant (15.0406); CG Industrial Technology (15.0612)		
Liberal	ITCC - MATH 122: Applied Technical Mathematics; IVYT 113: Student Success in Technology		
Arts/Sciences			
Requirements			
Promoted			
Certifications			
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
Domain	Advanced Manufacturing		
7108.D1.1	Understand the importance of the manufacturing industry, and introduction to common		
	manufacturing concepts through direct interaction with industry.		
7108.D1.2	Conduct assigned tasks in a safe and workmanlike manner while working independently or in		
	small groups.		
7108.D1.3	Discuss the need for workplace safety and workplace safety training programs as covered by		
	the OSHA 10 Hour program:		
7108.D1.4	Attain readiness to take OSHA 10 Hour General Industry Certification exam.		
7108.D1.5	Discuss quality systems and reference common manufacturing examples		
7108.D1.6	Use quantitative analytical skills to evaluate and process numerical data.		
7108.D1.7	Discuss basic blueprint reading fundamentals		
7108.D1.8	Discuss basic measurement systems.		
	<u> </u>		

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7108.D1.9	Perform basic measurement using precision measuring tools.	
7108.D1.10	Demonstrate the ability to read and interpret technical documents.	
7108.D1.11	Utilizing and applying software where appropriate to the course.	
7108.D1.12	Attain readiness to take MSSC Safety and Quality Certification exam.	

Advanced Manufacturing Technology				
Career Cluster	Advanced Manufacturing			
Program of Study	Industrial Maintenance – Electrical, Industrial Maintenance – Mechanical			
NLPS Sequence	В			
Course Code	7103			
Course Description	Advanced Manufacturing Technology introduces manufacturing processes and practices used in manufacturing environments. The course also covers key electrical principles, including current, voltage, resistance, power, inductance, capacitance, and transformers, along with basic mechanical and fluid power principles. Topics include, types of production, production materials, machining and tooling, manufacturing planning, production control, and product distribution will be covered. Students will be expected to understand the product life cycle from conception through distribution. This course also focuses on technologies used in production processes. Basic power systems, energy transfer systems, machine operation and control will be explored. This course will use lecture, lab, online simulation and programming to prepare students for Certified Production Technician Testing through Manufacturing Skill Standards Council (MSSC).			
Prerequisite(s)/ Corequisite(s)	Principles of Advanced Manufacturing	Principles of Advanced Manufacturing		
Credits	2 semester course, 2 semesters required, 1 cr	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for a	l diplomas		
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL COURSE	INFO		
Funding	High Value Level I			
Bulletin 400	 Standard Trade & Industrial: Manufacturing K-12 Standard Trade & Industrial: Industrial Repair & Maintenance K-12 Industrial ArtsK-12 			
Rules 46-47	 Standard Trade & Industrial: Engineering or Manufacturing 9-12 Standard Trade & Industrial: Industrial Repair & Maintenance 9-12 Industrial Technology K-12 Industrial Education K-12 Occupational Specialist I, II or III: Manufacturing 9-12 Occupational Specialist I, II or III: Industrial Automation 9-12 			

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Occupational Specialist I, II or III: Industrial Repair & Maintenance 9-12					
 CTE: Trade & Industrial: Engineering or Manufacturing CTE: Trade & Industrial: Industrial Repair & Maintenance Workplace Specialist: Engineering or Manufacturing Technology Education with high school setting Workplace Specialist: Industrial Automation & Robotics Workplace Specialist: Industrial Repair & Maintenance 					
 CTE: Trade & Industrial Engineering or Manufacturing 5-12 CTE: Trade & Industrial: Industrial Automation & Robotics 5-12 CTE: Trade & Industrial: Industrial Repair & Maintenance 5-12 Technology Education 5-12 Workplace Specialist: Advanced Manufacturing 9-12 Workplace Specialist: Industrial Automation & Robotics 9-12 Workplace Specialist: Industrial Repair & Maintenance 9-12 					
POSTSECONDARY AND CREDENTIAL INFORMATION					
ADMF 102: Technology in Advanced Manufacturing; INDT 113: Industrial Electrical I					
CIMT 100/L (Lab): Electronics for Automation					
ISU - MFG 2225; MET 130					
ISU - Intro to Materials, Processes, and Testing; Introduction to Engineering Technology					
ITCC - TC Automation and Robotics Technology (15.0613)					
VU - CG Machinery Repair Assistant (15.0406); CG Industrial Technology (15.0612)					
ITCC - MATH 122: Applied Technical Mathematics; IVYT 113: Student Success in Technology					
VU - ENGL 101: English Composition I, UCC Electives 3 hours					
MSSC Certified Production Tech					
CONTENT STANDARDS AND COMPETENCIES					
Competency					
Advanced Manufacturing Technology					
Conduct assigned tasks in a safe and workmanlike manner while working either independently or in small groups					
Identify basic manufacturing processes and major types of production systems.					
Define common properties of industrial materials, their application, testing and enhancement					
Describe the design, tooling, and production aspects of manufacturing.					
Demonstrate a general knowledge of non-traditional manufacturing processes and automation.					
Explain the basic concepts of electrical, hydraulic, and pneumatic power systems.					
Describe and solve for basic electrical quantities such as voltage, amperage, resistance, and power.					
Describe the types of basic fluid power systems used in manufacturing.					

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7103.D1.9	Determine fluid system properties such as pressure, flow, viscosity, and pressure drop			
7103.D1.10	Identify the common types and operation of bearing, coupling, belt, and chain systems.			
7103.D1.11	Identify physical principles including force, torque, simple machines, and mechanical drives.			
7103.D1.12	Describe the basic concepts of machine control, machine automation, and electrical control.			
7103.D1.13	Communicate effectively using listening, speaking, reading, and writing skills.			
7103.D1.14	Use quantitative analytical skills to evaluate and process numerical data.			
7103.D1.15	Solve problems using critical and creative thinking skills.			
7103.D1.16	Utilize and apply software where appropriate to the course.			
7103.D1.17	Attain readiness to take MSSC Production and Maintenance Awareness Certification exams.			
7103.D1.18	Demonstrate ability to read and interpret technical documents.			
7103.D1.19	Demonstrate ability to use various types of software applicable to course.			
Domain	Electrical Power			
7103.D2.1	Demonstrate proper safety precautions related to equipment.			
7103.D2.2	Define the following terms: voltage, resistance, current amperage, direct current, alternating			
	current, and power supply.			
7103.D2.3	Identify electrical components and form a schematic diagram.			
7103.D2.4	Identify types of electrical mechanical switches (SPDT, DPDT, etc.)			
7103.D2.5	Use Ohm's Law to calculate voltage, current, and resistance problems.			
7103.D2.6	Perform voltage, current, and resistance measurements using the proper measurement			
	devices (both analog and digital meters).			
7103.D2.7	Calculate voltage, current, and resistance in simple series, parallel, and series-parallel circuits.			
7103.D2.8	Create a schematic drawing and complete single phase AC electrical service connections including meter bases and service panels.			
7103.D2.9	Explain the basic principles and operation of transformers, resistors, capacitors, and diodes.			
7103.D2.10	Describe the concepts of both DC and AC inductance and capacitance.			
7103.D2.11	Calculate values for AC and DC resistive, inductive, and capacitive components.			
7103.D2.12	Assemble and test laboratory exercises including building single phase AC switched circuits,			
	and circuits using mechanical relays.			
7103.D2.13	Use meters to identify and measure results of AC and DC laboratory exercises.			
7103.D2.14	Demonstrate ability to read and interpret technical documents.			
7103.D2.15	Demonstrate ability to use various types of software applicable to course.			
7103.D3.1	Demonstrate understanding of the basic functions of PLC's			

Industrial Maintenance Fundamentals		
Career Cluster	Advanced Manufacturing	
Program of Study	Industrial Maintenance – Mechanical	
NLPS Sequence	С	
Course Code	7104	
Course	Industrial Maintenance Fundamentals introduces students to fundamental Welding and	
Description	Machining skills. Studentswill be introduced to basic skills in welding, cutting and brazing, and	

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In using turning, milling, and grinding applications. Prerequisite(s)/ Credits Principles of Advanced Manufacturing; Advanced Manufacturing Technology Corequisite(s) Credits 2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum Counts Toward Counts as a directed elective or elective for all diplomas X (PCL/CTE) Additional Notes ***Promoted High Value Level Bulletin 400		machine tooling that are applicable in a wide variety of trade professions. Specifically, students will learn safe practices in oxy-fuel and Arc welding processes along with experience		
Corequisite(s) Credits 2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum Counts Toward Counts as a directed elective or elective for all diplomas X (PCL/CTE) Additional Notes ADDITIONAL COURSE INFO Funding High Value Level I Bulletin 400 • Standard Trade & Industrial: Industrial Repair & Maintenance K-12 • Industrial Arts K-12 Rules 46-47 • Standard Trade & Industrial: Industrial Repair & Maintenance 9-12 • Occupational Specialist I, II or III: Industrial Repair & Maintenance 9-12 • Industrial Echnology 9-12 • Industrial Echnology 9-12 • Industrial Echnology 9-12 • Industrial Repair & Maintenance 9-12 • Oxforbiace Specialist: Industrial Repair & Maintenance 9-12 • Oxforbiace Specialist: Industrial Repair & Maintenance 9-12 • Oxforbiace Specialist: Industrial Repair & Maintenance 9-12 • Technology Education F-12 REPA/REPA 3 • CTE: Trade & Industrial: Industrial Repair & Maintenance 9-12 • Technology Education 5-12 • Workplace Specialist: Industrial Repair & Maintenance 9-12 • Technology Education 5-12 • Technolo		in using turning, milling, and grinding applications.		
Credits 2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum Counts Toward Counts as a directed elective or elective for all diplomas X (PCL/CTE) Additional Notes **POSTRECONDARY AND CREDENTIAL INFORMATION** REPA/REPA 3 OCTE: Trade & Industrial: industrial Repair & Maintenance 9-12 • Industrial area industrial: industrial Repair & Maintenance 9-12 • Industrial Endustrial Repair & Maintenance 9-12 • Occupational Specialist I, II or III: Industrial Repair & Maintenance 9-12 • Industrial Education K-12 Rules 2002 OCTE: Trade & Industrial: Industrial Repair & Maintenance 9-12 • Industrial Education K-12 Repa/Repa 3 OCTE: Trade & Industrial: Industrial Repair & Maintenance • Workplace Specialist: Industrial Repair & Maintenance • Technology Education • CTE: Trade & Industrial: Industrial Repair & Maintenance • Technology Education • CTE: Trade & Industrial: Industrial Repair & Maintenance • Workplace Specialist: Industrial Repair & Maintenance • Technology Education • CTE: Trade & Industrial: Industrial Repair & Maintenance • Technology Education • CTE: Trade & Industrial: Industrial Repair & Maintenance • Technology Education • CTE: Trade & Industrial: Industrial Repair & Maintenance • Technology Education • CTE: Trade & Industrial: Industrial Repair & Maintenance • Technology Education • CTE: Trade & Industrial: Industrial Repair & Maintenance • Technology Education • CTE: Trade & Industrial: Industr		Principles of Advanced Manufacturing; Advanced Manufacturing Technology		
Additional Notes ADDITIONAL COURSE INFO Funding High Value Level I Bulletin 400 • Standard Trade & Industrial: Industrial Repair & Maintenance K-12 • Industrial Arts K-12 Rules 46-47 • Standard Trade & Industrial: Industrial Repair & Maintenance 9-12 • Occupational Specialist I, II or III: Industrial Repair & Maintenance 9-12 • Industrial Technology 9-12 • Industrial Education K-12 Rules 2002 • CTE: Trade & Industrial: Industrial Repair & Maintenance • Workplace Specialist: Industrial Repair & Maintenance • Workplace Specialist: Industrial Repair & Maintenance • Technology Education REPA/REPA 3 • CTE: Trade & Industrial: Industrial Repair & Maintenance • Technology Education S-12 POSTSECONDARY AND CREDENTIAL INFORMATION ITCC Course Alignment VU Course Alignment Four Yr. Course Al		2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Additional Notes Robin	Counts Toward	Counts as a directed elective or elective for all diplomas		
Funding High Value Level I Bulletin 400 • Standard Trade & Industrial: Industrial Repair & Maintenance K-12 • Industrial Arts K-12 Rules 46-47 • Standard Trade & Industrial: Industrial Repair & Maintenance 9-12 • Occupational Specialist I, II or III: Industrial Repair & Maintenance 9-12 • Industrial Technology 9-12 • Industrial Education K-12 Rules 2002 • CTE: Trade & Industrial: Industrial Repair & Maintenance • Workplace Specialist: Industrial Repair & Maintenance • Workplace Specialist: Industrial Repair & Maintenance • Technology Education REPA/REPA 3 • CTE: Trade & Industrial: Industrial Repair & Maintenance • Technology Education POSTSECONDARY AND CREDENTIAL INFORMATION ITCC Course Alignment VU Course Alignment Four Yr. Course Alignment Four Yr. Course Alignment Postsecondary Credential VU - CG Machinery Repair Assistant (15.0406); CG Industrial Technology (15.0612) Liberal Arts/Sciences Requirements Promoted Certifications CONTENT STANDARDS AND COMPETENCIES	Dual Credit Status	X (PCL/CTE)		
Bulletin 400	Additional Notes			
Bulletin 400 Standard Trade & Industrial: Industrial Repair & Maintenance K-12 Industrial Arts K-12 Rules 46-47 Standard Trade & Industrial: Industrial Repair & Maintenance 9-12 Occupational Specialist I, II or III: Industrial Repair & Maintenance 9-12 Industrial Technology 9-12 Industrial Education K-12 Rules 2002 OCTE: Trade & Industrial: Industrial Repair & Maintenance Workplace Specialist: Industrial Repair & Maintenance Technology Education OCTE: Trade & Industrial: Industrial Repair & Maintenance Technology Education OCTE: Trade & Industrial: Industrial Repair & Maintenance Technology Education OCTE: Trade & Industrial: Industrial Repair & Maintenance 9-12 Workplace Specialist: Industrial Repair & Maintenance 9-12 Technology Education 5-12 POSTSECONDARY AND CREDENTIAL INFORMATION ITCC Course Alignment VU Course Alignment WELD 160: General Welding ITCC - CT Industrial Mechanical (47.0303), TC Industrial Mechanical Technology (47.0303) VU - CG Machinery Repair Assistant (15.0406); CG Industrial Technology (15.0612) Liberal Arts/Sciences Requirements Promoted Certifications CONTENT STANDARDS AND COMPETENCIES		ADDITIONAL COURSE INFO		
• Industrial Arts K-12	Funding	High Value Level I		
Occupational Specialist I, II or III: Industrial Repair & Maintenance 9-12 Industrial Technology 9-12 Industrial Education K-12 Rules 2002 CTE: Trade & Industrial: Industrial Repair & Maintenance Workplace Specialist: Industrial Repair & Maintenance Technology Education CTE: Trade & Industrial: Industrial Repair & Maintenance Technology Education CTE: Trade & Industrial: Industrial Repair & Maintenance 5-12 Workplace Specialist: Industrial Repair & Maintenance 9-12 Technology Education 5-12 POSTSECONDARY AND CREDENTIAL INFORMATION ITCC Course Alignment VU Course Alignment Four Yr. Course Alignment Four Yr. Course Alignment Postsecondary Credential ITCC - CT Industrial Mechanical (47.0303), TC Industrial Mechanical Technology (47.0303) VU - CG Machinery Repair Assistant (15.0406); CG Industrial Technology (15.0612) ITCC-MATH 122: Applied Technical Mathematics; IVYT 113: Student Success in Technology Arts/Sciences Requirements Promoted Certifications CONTENT STANDARDS AND COMPETENCIES	Bulletin 400	·		
Workplace Specialist: Industrial Repair & Maintenance Technology Education CTE: Trade & Industrial: Industrial Repair & Maintenance 5-12 Workplace Specialist: Industrial Repair & Maintenance 9-12 Technology Education 5-12 POSTSECONDARY AND CREDENTIAL INFORMATION ITCC Course Alignment VU Course Alignment Pour Yr. Course Alignment Postsecondary Credential ITCC - CT Industrial Mechanical (47.0303), TC Industrial Mechanical Technology (47.0303) VU - CG Machinery Repair Assistant (15.0406); CG Industrial Technology (15.0612) Liberal Arts/Sciences Requirements Promoted Certifications CONTENT STANDARDS AND COMPETENCIES	Rules 46-47	 Occupational Specialist I, II or III: Industrial Repair & Maintenance 9-12 Industrial Technology 9-12 		
Workplace Specialist: Industrial Repair & Maintenance 9-12	Rules 2002	Workplace Specialist: Industrial Repair & Maintenance		
INDT 114: Introductory Welding; MTTC 101: Introduction to Machining VU Course Alignment Four Yr. Course Alignment Postsecondary ITCC - CT Industrial Mechanical (47.0303), TC Industrial Mechanical Technology (47.0303) Credential VU - CG Machinery Repair Assistant (15.0406); CG Industrial Technology (15.0612) Liberal Arts/Sciences Requirements Promoted Certifications CONTENT STANDARDS AND COMPETENCIES	REPA/REPA 3	Workplace Specialist: Industrial Repair & Maintenance 9-12		
Alignment VU Course Alignment Four Yr. Course Alignment Postsecondary Credential Liberal Arts/Sciences Requirements Promoted Certifications WELD 160: General Welding ITCC - CT Industrial Mechanical (47.0303), TC Industrial Mechanical Technology (47.0303) VU - CG Machinery Repair Assistant (15.0406); CG Industrial Technology (15.0612) ITCC- MATH 122: Applied Technical Mathematics; IVYT 113: Student Success in Technology Arts/Sciences Requirements CONTENT STANDARDS AND COMPETENCIES		POSTSECONDARY AND CREDENTIAL INFORMATION		
Alignment Postsecondary Credential Liberal Arts/Sciences Requirements Promoted Certifications ITCC - CT Industrial Mechanical (47.0303), TC Industrial Mechanical Technology (47.0303) VU - CG Machinery Repair Assistant (15.0406); CG Industrial Technology (15.0612) ITCC- MATH 122: Applied Technical Mathematics; IVYT 113: Student Success in Technology Arts/Sciences Requirements CONTENT STANDARDS AND COMPETENCIES		INDT 114: Introductory Welding; MTTC 101: Introduction to Machining		
Postsecondary Credential Liberal Arts/Sciences Requirements Promoted Certifications ITCC - CT Industrial Mechanical (47.0303), TC Industrial Mechanical Technology (47.0303) VU - CG Machinery Repair Assistant (15.0406); CG Industrial Technology (15.0612) ITCC- MATH 122: Applied Technical Mathematics; IVYT 113: Student Success in Technology Arts/Sciences Requirements Applied Mechanical Systems/FESTO CONTENT STANDARDS AND COMPETENCIES		WELD 160: General Welding		
Credential VU - CG Machinery Repair Assistant (15.0406); CG Industrial Technology (15.0612) Liberal Arts/Sciences Requirements Promoted Certifications CONTENT STANDARDS AND COMPETENCIES				
Arts/Sciences Requirements Promoted Certifications CONTENT STANDARDS AND COMPETENCIES				
Promoted Applied Mechanical Systems/FESTO Certifications CONTENT STANDARDS AND COMPETENCIES	Arts/Sciences			
	Promoted	Applied Mechanical Systems/FESTO		
Competency # Competency		CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency #	Competency		
Domain Welding	Domain	Welding		

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Next Level Programs of Study

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7104.D1.1	Demonstrate the proper safety procedures in oxy-fuel welding, shielded metal arc, and gas
	metal arc welding.
7104.D1.2	Learn proper AWS Standard Welding Terms and Definition.
7104.D1.3	Set up and shut down an oxy-fuel station properly and safely.
7104.D1.4	Select and determine the proper oxy-fuel cutting and welding tip size for a job.
7104.D1.5	Perform stringer beads with and without filler metal with the oxy-fuel torch.
7104.D1.6	Perform butt, lap, and tee joints with OAW.
7104.D1.7	Perform soldering and brazing with oxy-fuel equipment.
7104.D1.8	Perform square cut, bevel cut and hole cut with hand-held oxy-fuel cutting torch.
7104.D1.9	Perform pad of beads on plate with SMA using E7014 electrodes.
7104.D1.10	Perform lap and tee joint weld on thin gauge steel plate with SMA using 6012/6013 electrodes.
7104.D1.11	Perform pad of beads on plate with SMA using E6010/6011 electrodes.
7104.D1.12	Perform pad of beads on plate with SMA using E7018 electrodes.
7104.D1.13	Perform stringers on plate with GMA.
7104.D1.14	Perform butt, lap and tee joint welds in flat position with the MIG (GMA) welding process.
7104.D1.15	Demonstrate ability to read and interpret technical documents.
Domain	Precision Machining
7104.D2.1	Demonstrate applications of machining speeds and feeds.
7104.D2.2	Interpret detail and assembly drawings of tooling and related components.
7104.D2.3	Interpret engineering data presented in graphs or charts, algebraic expressions and
	proportional relationships.
7104.D2.4	Demonstrate the correct use of basic hand tools, special accessories, and required testing
	equipment.
7104.D2.5	Perform routine preventative maintenance procedures.
7104.D2.6	Develop and utilize mathematical formulas to compute coordinates and solve machining
	related problems.
7104.D2.7	Solve problems and make decisions using formal process methods.
7104.D2.8	Solve mathematical problems related to machining operations.

	Industrial Maintenance Capstone
Career Cluster	Advanced Manufacturing
Program of Study	Industrial Maintenance – Mechanical
NLPS Sequence	D
Course Code	7261
Course Description	The Industrial Maintenance Capstone course examines the procedures for the removal, repair and installation of machine components. The methods of installation, lubrication practices, and maintenance procedures for industrial machinery are analyzed. Additionally the course may cover the mechanical components and electrical drives in a complex mechatronic system. By understanding the inner workings of the complete system, students will learn and apply troubleshooting strategies to identify, localize and (where possible) to correct malfunctions. Preventive maintenance of mechanical elements and electrical drives as well as safety issues within the system will be discussed. This course will use lecture, lab, online simulation and

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	programming to prepare students f Smart Automation Certification Allie	or C-210 Mechanical Power Systems I Certification through		
Prerequisite(s)/ Corequisite(s)	Principles of Advanced Manufacturing; Advanced Manufacturing Technology; Industrial Maintenance Fundamentals			
Credits	2 semester course, 2 semesters req	uired, 1-3 credits per semester, 6 credits maximum		
Counts Toward	Counts as a Directed Elective or Ele Counts as a quantitative reasoning	•		
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL	COURSE INFO		
Funding	High Value	Level II		
Bulletin 400	Standard Trade & Industrial: Industrial Repair & Maintenance K-12 Industrial Arts K-12			
Rules 46-47	 Standard Trade & Industrial: Industrial Repair & Maintenance 9-12 Occupational Specialist I, II or III: Industrial Repair & Maintenance 9-12 Industrial Technology 9-12 Industrial Education K-12 			
Rules 2002	 CTE: Trade & Industrial: Industrial Repair & Maintenance Workplace Specialist: Industrial Repair & Maintenance Technology Education 			
REPA/REPA 3	 CTE: Trade & Industrial: Industrial Repair & Maintenance 5-12 Workplace Specialist: Industrial Repair & Maintenance 9-12 Technology Education 5-12 			
	POSTSECONDARY AND C	REDENTIAL INFORMATION		
ITCC Course Alignment	INDT 203: Machine Maintenance ar Fluid Power II	nd Installation; ADMF 112: Mechanical Drives I; ADMF 222:		
VU Course Alignment	VU-EC - CIMT 140/L (Lab): Mechanical Drives; CIMT 150/L (Lab): Electronic and Electrical Applications for Manufacturing; CIMT 175/L (Lab): Mechatronics			
Four Yr. Course Alignment				
Postsecondary Credential	ITCC – TC Automation and Robotics Technology (15.0613)			
Liberal Arts/Sciences Requirements	VU-EC - CG Machinery Repair Assistant (15.0406); CG Industrial Technology (15.0612) ITCC - MATH 122: Applied Technical Mathematics; IVYT 113: Student Success in Technology			
Promoted Certifications	Applied Fluid Power – Maintenance and Troubleshooting/FESTO			
	CONTENT STANDARD	S AND COMPETENCIES		

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Competency #	Competency		
Domain	Fluid Power		
7261.D1.1	Calculate and demonstrate the basic physics of fluid mechanics using Pascal's Law.		
7261.D1.2	Describe function and construction of various fluid power components, including pumps,		
	valves, cylinders, filters, heat exchangers, pressure regulators, and accumulators.		
7261.D1.3	Identify fluid power symbols and interpret fluid power schematic diagrams.		
7261.D1.4	Demonstrate basic fluid power plumbing.		
7261.D1.5	Design elementary fluid power circuits.		
7261.D1.6	Troubleshoot elementary fluid power circuits.		
7261.D1.7	Demonstrate knowledge of safety procedures related to fluid power equipment.		
7261.D1.8	Demonstrate ability to read and interpret technical documents.		
7261.D1.9	Demonstrate ability to use various types of software applicable to course.		
7261.D1.10	Demonstrate proper safety precautions related to equipment.		
Domain	Machine Maintenance and Installation		
7261.D2.1	Perform the rigging and lifting of industrial components.		
7261.D2.2	Describe the principles of mechanical power transmission systems.		
7261.D2.3	Make speed, torque, and pitch calculations.		
7261.D2.4	Explain the advantages and disadvantages of belt, gear, chain and coupling drives.		
7261.D2.5	Install and align belts, gears, chains, and couplings correctly.		
7261.D2.6	Describe the use and construction of seals and packings.		
7261.D2.7	Recognize the differences and correct uses of plain and anti-friction type bearings.		
7261.D2.8	Compare gear drive systems, their components and function.		
7261.D2.9	Analyze failures due to heat, vibration, and observation.		
7261.D2.10	Selection of proper lubricants for the correct use, in specific applications.		
7261.D2.11	Installing and maintaining components safely.		
7261.D2.12	Follow conventional industrial safety practices.		
Domain	Pressurized Systems		
7261.D3.1	Understand the hazards of electromechanical equipment and apply safe working practices.		
7261.D3.2	Understand what a mechatronic system is, and the inter relationships of components and		
,	modules within a complex mechatronic system with a focus on (electro) pneumatic and		
	hydraulic control systems.		
7261.D3.3	Understand the role of (electro) pneumatic and hydraulic control systems in complex		
	mechatronic system and subsystems.		
7261.D3.4	Understand troubleshooting, maintenance and safety issues revolving around (electro)		
	pneumatic and hydraulic circuits within a mechatronic system.		
7261.D3.5	Explain the role of various pneumatic / hydraulic components within a system or module and		
	trace and describe the flow of energy in a given system or module.		
7261.D3.6	Describe the basic physical properties of pneumatic/hydraulic components in a system and		
7261 D2 7	carry out measurements and adjustments on pneumatic / hydraulic components.		
7261.D3.7	Read, analyze, and utilize technical documents for the pneumatic/hydraulic control system.		
7261.D3.8	Localize, identify, document and correct malfunctions in complex mechatronic systems.		
7261.D3.9	Transfer the knowledge learned from one system to other systems.		
7261.D3.10	Effectively use current and emerging computer technologies when applicable.		

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Domain	Mechanical Systems
7261.D4.1	Understand the hazards of electromechanical equipment and apply safe working practices.
7261.D4.2	Explain the role of various mechanical components within a given system or module.
7261.D4.3	Trace and describe the flow of energy in a given mechatronic system or subsystem.
7261.D4.4	Describe the basic physical properties of mechanical components including materials, lubrication requirements, and surface properties.
7261.D4.5	Carry out adjustments on mechanical components in a mechatronic system.
7261.D4.6	Read, analyze, and utilize the technical data sheets for the mechanical components and electrical drives within a mechatronic system.
7261.D4.7	Correctly localize, identify and document causes of malfunctions in mechanical components or electrical drives, based upon the technical documentation.
7261.D4.8	Correct malfunctions where possible, or correctly identify the expertise required to correct a malfunction.
7261.D4.9	Transfer the knowledge learned from one system to another system.
7261.D4.10	Effectively use current and emerging computer technologies when applicable.
7261.D4.11	Demonstrate ability to read and interpret technical documents.
7261.D4.12	Demonstrate ability to use various types of software applicable to course.

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	Advanced Manufacturing Precision Machining					
Principles CTE Concer		Concentrator A	CTE Concentrator B		Pathway Capstone	
7109 Principles of 7105 Precision Machining		Precision Machining Fundamentals	7107	Advanced Precision Machining	7219	Precision Machining Capstone

Principles of Precision Machining				
Career Cluster	Advanced Manufacturing			
Program of Study	Precision Machining			
NLPS Sequence	A			
Course Code	7109			
Course Description	Principles of Precision Machining will provide students with a basic understanding of the processes used to produce industrial goods. Classroom instruction and labs will focus on shop safety, measurement, layout, blueprint reading, shop math, metallurgy, basic hand tools, milling, turning, grinding, and sawing operations. This course prepares the student for the optional National Institute for Metalworking Skills (NIMS) Measurement, Materials, & Safety certification that may be required for college dual credit.			
Prerequisite(s)/ Corequisite(s)	None			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL COURSE INFO			
Funding	High Value Level I			
Bulletin 400	Standard Trade & Industrial: Machine Shop K-12 Industrial Arts 7-12			
Rules 46-47	 Standard Trade & Industrial: Machine Shop 9-12 Occupational Specialist I, II or III: Machine Shop 9-12 Industrial Education K-12 Industrial Technology K-12 			
Rules 2002	 CTE: Trade & Industrial: Precision Machine Technology Workplace Specialist: Precision Machine Technology 			

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	Technology Education with high school setting				
REPA/REPA 3	 CTE: Trade & Industrial Precision Machine Technology 5-12 Workplace Specialist: Precision Machining 9-12 Technology Education 5-12 				
	POSTSECONDARY AND CREDENTIAL INFORMATION				
ITCC Course Alignment	MTTC 101: Introduction to Machining; MTTC 106: Print Interpretation				
VU Course Alignment	PMTD 110/L (Lab): Manufacturing Processes; PMTD 105: Understanding Industrial Blueprints				
Four Yr. Course Alignment					
Postsecondary Credential	ITCC - CT Machine Tool Technology (48.0503), TC Machine Tool Technology (48.0503) VU - CG Metalworking Technology (48.0501)				
Liberal Arts/Sciences Requirements	ITCC - MATH 122: Applied Technical Mathematics; IVYT 113: Student Success in Technology VU - ENGL 101: English Composition I, UCC Electives 12 hours				
Promoted Certifications	NIMS Measurement, Materials & Safety				
	CONTENT STANDARDS AND COMPETENCIES				
Competency #	Competency				
Domain	Introduction to Machining				
7109.D1.1	Demonstrate applications of machining speeds and feeds.				
7109.D1.2	Interpret detail and assembly drawings of tooling and related components.				
7109.D1.3	Interpret engineering data presented in graphs or charts, algebraic expressions and proportional relationships.				
7109.D1.4	Demonstrate the correct use of basic hand tools, special accessories, and required testing equipment.				
7109.D1.5	Identify the basic parts and applications of measuring and layout tools.				
7109.D1.6	Identify the basic parts and functions of the 5 common machine tools				
7109.D1.7	Identify and explain the application of all common cutting tools.				
7109.D1.8	Identify and explain Metallurgy and heat treatment of steels				
7109.D1.9	Perform routine preventative maintenance procedures.				
7109.D1.10	Develop and utilize mathematical formulas to compute coordinates and solve machining related problems.				
7109.D1.11	Solve problems and make decisions using formal process methods.				
7109.D1.12	Solve mathematical problems related to machining operations.				
Domain	Print Interpretation				
7109.D2.1	Indicate dimensions and tolerances related to fasteners and joining requirements.				
7109.D2.2	Understand detail and assembly drawings of gears and cams.				
7109.D2.3	Demonstrate skills in multi-view drawings required for manufacture and repair of machinery.				
7109.D2.4	Discuss detail drawings involving multi-view projections, sectional views, auxiliary views,				

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7109.D2.5	Interpret welding symbols and codes.
7109.D2.6	Develop and use mathematical formulas to compute coordinates and solve gearing-related
	problems
7109.D2.7	Apply basic knowledge of physics-mechanics to industrial related problems.
7109.D2.8	Apply tolerances, limits, and fits to meet manufacturing requirements.
7109.D2.9	Read prints, interpret drawings, and understand engineering specifications.
7109.D2.10	Think critically and independently, analyze, synthesize, and evaluate technical problems and
	information.
7109.D2.11	Solve problems and make decisions using formal process methods.
7109.D2.12	Solve mathematical problems related to engineering formulas.
7109.D2.13	Verbally describe and interpret data obtained from prints.

Precision Machining Fundamentals					
Career Cluster	Advanced Manufacturing				
Program of Study	Precision Machining				
NLPS Sequence	В				
Course Code	7105				
Course Description	Precision Machining Fundamentals will build a foundation in conventional milling and turning. Students will be instructed in the classroom on topics of shop safety, theory, industrial terminology, and calculations. Lab work will consist of the setup and operation of vertical and/or horizontal milling machines and engine lathes. This course prepares the student for the optional National Institute for Metalworking Skills (NIMS) Milling I certification that may be required for college dual credit.				
Prerequisite(s)/ Corequisite(s)	Principles of Precision Machining				
Credits	2 semester course, 2 semesters req	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course				
Dual Credit Status	X (PCL/CTE)				
Additional Notes	It is recommended that Precision Machining program of study be taught in a 2-3 period block of time. VU dual credit requires that Precision Machining Fundamentals and Advanced Precision Machining be completed concurrently				
ADDITIONAL COURSE INFO					
Funding	High Value Level I				
Bulletin 400	Standard Trade & Industrial: Machine Shop K-12 Industrial Arts 7-12				
Rules 46-47	Standard Trade & Industrial: Machine Shop 9-12				

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	 Occupational Specialist I, II or III: Machine Shop 9-12 Industrial Education K-12 Industrial Technology K-12 					
Rules 2002	 CTE: Trade & Industrial: Precision Machine Technology Workplace Specialist: Precision Machine Technology Technology Education with high school setting 					
REPA/REPA 3	 CTE: Trade & Industrial Precision Machine Technology 5-12 Workplace Specialist: Precision Machining 9-12 Technology Education 5-12 					
	POSTSECONDARY AND CREDENTIAL INFORMATION					
ITCC Course	MTTC 102: Turning Processes I; MTTC 103: Milling Processes I					
Alignment						
VU Course	PMTD 120: General Machines					
Alignment						
Four Yr. Course						
Alignment						
Postsecondary	ITCC - CT Machine Tool Technology (48.0503), TC Machine Tool Technology (48.0503)					
Credential	VU - CG Metalworking Technology (48.0501)					
Liberal	ITCC - MATH 122: Applied Technical Mathematics; IVYT 113: Student Success in Technology					
Arts/Sciences Requirements	VU - ENGL 101: English Composition I, UCC Electives 12 hours					
Promoted	NIMS Milling I					
Certifications						
	CONTENT STANDARDS AND COMPETENCIES					
Competency #	Competency					
Domain	Manual Milling and Turning					
7105.D1.1	Identify, understand and practice general and machine specific safety rules and practices.					
7105.D1.2	Interpret engineering data presented in graphs or charts, algebraic expressions, and proportional relationships.					
7105.D1.3	Demonstrate the correct use of basic hand tools, special accessories, and required testing equipment.					
7105.D1.4	Perform routine preventative maintenance procedures.					
7105.D1.5	Perform linear and angular measurements using a six-inch scale, micrometers, calipers, combination set, and sine bar.					
7105.D1.6	Perform layout operations using a combination set, Vernier height gage, and surface plate.					
7105.D1.7	Demonstrate the understanding of the theory and function of measuring and layout tools, basic operations performed on conventional machine tools, related shop theory, shop mathematics and calculations.					
Domain	Turning Process					
7105.D2.1	Identify and demonstrate correct setup and operation of tooling applications for the conventional engine lathe.					
7105.D2.2	Utilize mathematical formulas to compute coordinates and solve lathe machining related problems.					

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7105.D2.3	Apply feeds and speeds calculations for given material and tooling combinations.				
7105.D2.4	Think critically and independently analyze, synthesize, and evaluate technical problems and				
	information.				
Domain	Milling Process				
7105.D3.1	Demonstrate applications of machining speeds and feeds.				
7105.D3.2	Interpret detail and assembly drawings of tooling and related components.				
7105.D3.3	Develop and utilize mathematical formulas to compute coordinates and solve milling machine				
	related problems.				
7105.D3.4	Perform routine preventative maintenance procedures.				
7105.D3.5	Identify and demonstrate correct setup and operation of tooling applications for milling				
	machines.				
7105.D3.6	Think critically and independently analyze, synthesize, and evaluate technical problems and				
	information.				

Advanced Precision Machining						
Career Cluster	Advanced Manufacturing					
Program of Study	Precision Machining					
NLPS Sequence	С					
Course Code	7107					
Course Description	Advanced Precision Machining will build upon the Turning and Milling prcesses learned in Precision Machining Fundamentals and will build a foundation in abrasive process machines. Students will be instructed in the classroom on topics of shop safety, theory, industrial terminology, and calculations associated with abrasives. Lab work will consist of the setup and operation of bench grinders and surface grinders. Additionally students will be introduced to Computerized Numeric Controlled (CNC) setup, operations and programming. This course prepares the student for the optional National Institute for Metalworking Skills (NIMS) Grinding I certification that may be required for college dual credit.					
Prerequisite(s)/ Corequisite(s)	Principles of Precision Machining; Precision Machining Fundamentals					
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum					
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course					
Dual Credit Status	X (PCL/CTE)					
Additional Notes	It is recommended that Precision Machining program of study be taught in a 2-3 period block of time. VU dual credit requires that Precision Machining Fundamentals and Advanced Precision Machining be completed concurrently					
	ADDITIONAL	COURSE INFO				
Funding	High Value Level I					

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Bulletin 400	 Standard Trade & Industrial: Machine Shop K-12 Industrial Arts 7-12 				
Rules 46-47	Standard Trade & Industrial: Machine Shop 9-12				
	Occupational Specialist I, II or III: Machine Shop 9-12				
	Industrial Education K-12				
	Industrial Technology K-12				
Rules 2002	CTE: Trade & Industrial: Precision Machine Technology				
	Workplace Specialist: Precision Machine Technology				
	Technology Education with high school setting				
REPA/REPA 3	CTE: Trade & Industrial Presision Machine Technology E 12				
KEPAJKEPA 3	 CTE: Trade & Industrial Precision Machine Technology 5-12 Workplace Specialist: Precision Machining 9-12 				
	Technology Education 5-12				
	Technology Education 3 12				
	POSTSECONDARY AND CREDENTIAL INFORMATION				
ITCC Course	MTTC 105: Abrasive Processes I; MTTC 110: Turning and Milling Processes				
Alignment					
VU Course	PMTD 120: General Machines				
Alignment					
Four Yr. Course					
Alignment					
Postsecondary	ITCC - CT Machine Tool Technology, TC Machine Tool Technology (48.0503)				
Credential	VU - CG Metalworking Technology (48.0501)				
Liberal	ITCC - MATH 122: Applied Technical Mathematics; IVYT 113: Student Success in Technology				
Arts/Sciences	VU - ENGL 101: English Composition I, UCC Electives 12 hours				
Requirements					
Promoted	NIMS Grinding I				
Certifications					
	CONTENT STANDARDS AND COMPETENCIES				
Competency #	Competency				
Domain	Advanced Milling and Turning				
7107.D1.1	Demonstrate knowledge of basic OSHA requirements, general shop safety, and MSDS				
	information.				
7107.D1.2	Create and interpret documentation for safety, set-up, and quality control purposes.				
7107.D1.3	Utilize standard shop documents such as Job Routers, Job Process Sheets, Inspection Plans,				
	etc.				
7107.D1.4	Effectively interpret part prints or technical drawings, including GD&T, and use the				
	information to select proper gauging and measurement tools.				
7107.D1.5	Demonstrate applications of machining speeds and feeds.				
7107.D1.6	Interpret detail and assembly drawings of tooling and related components.				
7107.D1.7	Interpret engineering data presented in graphs or charts, algebraic expressions, and				
	proportional relationships.				
7107.D1.8	Demonstrate the correct use of basic hand tools, special accessories, and required testing				
	equipment.				

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7107.D1.9	Perform routine preventative maintenance procedures.
7107.D1.10	Develop and utilize mathematical formulas to compute coordinates and solve lathe and milling
	machine related problems.
7107.D1.11	Apply basic knowledge of physics-mechanics to lathe and mill problems.
7107.D1.12	Apply tolerance limits and fits to meet lathe and mill machine tooling problems.
7107.D1.13	Identify and demonstrate correct setup and operation of tooling applications for the conventional engine lathe and mill.
7107.D1.14	Think critically and independently analyze, synthesize, and evaluate technical problems and
	information.
Domain	Abrasive Processes
7107.D2.1	Demonstrate the correct use of abrasive tooling, special accessories, and required testing
	equipment.
7107.D2.2	Apply tolerance limits and fits to meet abrasive processing requirements.
7107.D2.3	Identify and demonstrate correct setup and operation of abrasive operations.
7107.D2.4	Solve mathematical problems related to abrasive processing operations.
Domain	Basic CNC Programming and Operation
7107.D3.1	Develop basic CNC programming and operating skills
7107.D3.2	Utilize CNC programming and machine tools to perform complex machining tasks
7107.D3.3	Use CNC machines to rough in parts that will be used in grinding processes.
7107.D3.4	Compare the material cost, waste, manpower, scheduling of producing a part with manual
	machines compared to using a CNC production method using G- and M-codes

Precision Machining Capstone						
Career Cluster	Advanced Manufacturing					
Program of Study	Precision Machining					
NLPS Sequence	D					
Course Code	7219					
Course Description	Precision Machining Capstone is an in-depth study of skills learned in Precision Machining I, with a stronger focus on CNC setup/operation/programming. Students will be introduced to two axis CNC lathe programming and three axis CNC milling machine programming. Develops the theory of programming in the classroom with applications of the program accomplished on industry-type machines. Studies terminology of coordinates, cutter paths, angle cutting, and linear and circular interpolation. Classroom activities will concentrate on precision set-up and inspection work, as well as machine shop calculations. Students will develop skills in advanced machining and measuring parts involving tighter tolerances and more complex geometry. A continued focus on safety will also be presented.					
Prerequisite(s)/ Corequisite(s)	Principles of Precision Machining; Precision Machining Fundamentals; Advanced Precision Machining					
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum					
Counts Toward	Counts as a Directed Elective or Elective for all diplomas					

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	Counts as a quantitative reasoning course				
Dual Credit Status	X (PCL/CTE)				
Additional Notes					
	ADDITIONAL COURSE INFO				
Funding	High Value Level II				
Bulletin 400	Standard Trade & Industrial: Machine Shop K-12 Industrial Arts 7-12				
Rules 46-47	 Standard Trade & Industrial: Machine Shop 9-12 Occupational Specialist I, II or III: Machine Shop 9-12 Industrial Education K-12 Industrial Technology K-12 				
Rules 2002	 CTE: Trade & Industrial: Precision Machine Technology Workplace Specialist: Precision Machine Technology Technology Education with high school setting 				
REPA/REPA 3	 CTE: Trade & Industrial Precision Machine Technology 5-12 Workplace Specialist: Precision Machining 9-12 Technology Education 5-12 				
	POSTSECONDARY AND CREDENTIAL INFORMATION				
ITCC Course Alignment	MTTC 107: CNC Setup and Operations I; MTTC 208: CNC Mill Programming; MTTC 209: CNC Lathe Programming				
VU Course Alignment	PMTD 115: CNC Set Up and Operations; PMTD 116: Introduction to CNC Programming				
Four Yr. Course Alignment					
Postsecondary Credential	ITCC - CT Machine Tool Technology (48.0503), TC Machine Tool Technology (48.0503) VU/EC - CG Metalworking Technology (48.0501)				
Liberal Arts/Sciences Requirements	ITCC - MATH 122: Applied Technical Mathematics; IVYT 113: Student Success in Technology VU - ENGL 101: English Composition I, UCC Electives 12 hours				
Promoted Certifications					
Certifications	CONTENT STANDARDS AND COMPETENCIES				
Competency #	Competency				
Domain	CNC Setup and Operation				
7219.D1.1	Demonstrate a basic knowledge of OSHA requirements, chip handling, and general shop safety				
7219.D1.2	Identify the components of a CNC Mill (Machining Center) and Lathe (Turning Center)				
7219.D1.3	Identify and understand important documentation including job routers/process plan sheets setup sheets, and prints.				
7219.D1.4	Perform machine inspections and preventative maintenance checks on CNC mills & lathes				
7219.D1.5	Understand and navigate the machine control unit (MCU)				

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Next Level Programs of Study

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7219.D1.6	Perform safe and proper machine startup and shut down procedures				
7219.D1.7	Recognize and correct machine malfunctions				
7219.D1.8	Use jog controls to move the machine manually				
7219.D1.9	Locate, assemble, and install the correct tooling in the tool changer/turret.				
7219.D1.10	Properly install and align the appropriate work holding systems in the machine according to				
	part documentation				
7219.D1.11	Locate and set work offsets				
7219.D1.12	Properly set tool offsets for each tool required in the part documentation				
7219.D1.13	Load, verify, and safely execute a CNC program in automatic mode				
7219.D1.14	Use manual, manual data input, and automatic operation modes.				
7219.D1.15	Interpret the components of a basic CNC program				
7219.D1.16	Perform basic edits of a part program				
7219.D1.17	Use standard measuring and inspection tools to determine if parts are within tolerances				
7219.D1.18	Apply basic Geometric Dimensioning & Tolerancing (GD&T) to part inspection.				
7219.D1.19	Make tool wear adjustments to manufacture parts to specifications				
Domain	CNC Programming: Mill and Lathe				
7219.D2.1	Consistently demonstrate proper programming format and techniques for manual CNC				
	programming to machine parts without error.				
7219.D2.2	Complete appropriate documentation for safety, set-up, and quality control purposes.				
7219.D2.3	Create process plans and routings for machining operations.				
7219.D2.4	Choose appropriate tooling for specified material and machining operation.				
7219.D2.5	Calculate proper feeds and speeds for optimal tool life, machining time, and part finish.				
7219.D2.6	Understand and use the Cartesian Coordinate System				
7219.D2.7	Write mill and lathe G and M code programs manually on the machine control/simulator/PC				
7219.D2.8	Verify, troubleshoot, and correct part programs and machining problems				
7219.D2.9	Navigate CNC controls to run programmed parts				
	1 0 1				

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	Advanced Manufacturing Welding Technology						
	Principles CTE Concentrator A CTE Concentrator B Pathway Capstone				hway Capstone		
7110 Principles of Welding Technology		7111	Shielded Metal Arc Welding	7101	Gas Welding Processes	7226	Welding Technology Capstone

Principles of Welding Technology					
Career Cluster	Advanced Manufacturing				
Program of Study	Welding Technology				
NLPS Sequence	A				
Course Code	7110				
Course Description	Principles of Welding Technology includes classroom and laboratory experiences that develop a variety of skills in oxy-fuel cutting and basic welding. This course is designed for individuals who intend to make a career as a Welder, Technician, Designer, Researcher, or Engineer. Emphasis is placed on safety at all times. OSHA standards and guidelines endorsed by the American Welding Society (AWS) are used. Instructional activities emphasize properties of metals, safety issues, blueprint reading, electrical principles, welding symbols, and mechanical drawing through projects and exercises that teach students how to weld and be prepared for postsecondary and career success.				
Prerequisite(s)/ Corequisite(s)	None				
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas				
Dual Credit Status	X (PCL/CTE)				
Additional Notes					
	ADDITIONAL COURSE INFO				
Funding	High Value Level I				
Bulletin 400	Standard Trade & Industrial: Welding & Cutting K-12				
Rules 46-47	 Standard Trade & Industrial: Welding & Cutting 9-12 Occupational Specialist I, II or III: Welding & Cutting 9-1 				
Rules 2002	CTE: Trade & Industrial: Welding Technology Workplace Specialist: Welding Technology				
REPA/REPA 3	CTE: Trade & Industrial Welding 5-12				

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	Workplace Specialist: Welding 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	WELD 100: Welding Fundamentals
Alignment	
VU Course	WELD 160: General Welding; WELD 107: Industrial Blueprint Reading for Welding
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	ITCC- CT Structural Welding (48.0508); TC Welding Technology (48.0508)
Credential	VU- CG Welding Technology (48.0508) ITCC - MATH 122: Applied Technical Mathematics; IVYT 113: Student Success in Technology
Liberal Arts/Sciences	VU - ENGL 101: English Composition I; MATH 100-level or higher; UCC Social Science or Speech
Requirements	Elective
Promoted	AWS Sense Core; AWS SENSE: Entry Level Welder
Certifications	AVV3 SCH3C COTC, AVV3 SENSE. EHtty ECVCI Welder
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Welding Fundamentals
7110.D1.1	Understand and identify welding symbols and blueprints.
7110.D1.2	Discuss the need for workplace safety and workplace safety training programs as covered by
	the OSHA 10 Hour program
7110.D1.3	Demonstrate basic welding techniques using virtual welding simulator.
7110.D1.4	Learn proper AWS Standard Welding Terms and Definitions.
7110.D1.5	Effectively analyze and apply Metallurgy fundamentals to welding processes.
7110.D1.6	Identify the five basic welding joints.
7110.D1.7	Understand and identify welding defects and discontinuities.
7110.D1.8	Understand how to interpret Weld Procedure Specifications (WPSs) and their purpose.
7110.D1.9	Demonstrate the use of oxy fuel welding and cutting.
7110.D1.10	Demonstrate the use of plasma arc cutting.
7110.D1.11	Discuss the current trends and opportunities in the welding field.
7110.D1.12	Attain readiness to take OSHA 10 Hour General Industry Certification exam
7110.D1.13	Demonstrate ability to read and interpret technical documents. Apply that knowledge to steel fabrication.
7110.D1.14	Utilize welding symbols to make appropriate welds according to code.
7110.D1.15	Understand the basic concepts of sketching and drawing blueprints.
7110.D1.16	Understand and apply welding symbol terminology and theory to industry applications
7110.D1.17	Demonstrate ability to use various types of software applicable to course.
Domain	Plasma Arc Cutting
7110.D2.1	Understand and apply learned skills to be able to operate CNC plasma cutting equipment
7110.D2.2	Use CAD software to design parts
7110.D2.3	Perform basic maintenance on all required equipment
7110.D2.4	Utilize equipment to its full capability

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7110.D2.5	Use proper terminology as it applies to Plasma Arc Cutting
7110.D2.6	Show they understand safe work practices
7110.D2.7	Apply learned skills to cut and fabricate a project

	Shielded Metal Arc Welding		
Career Cluster	Advanced Manufacturing		
Program of Study	Welding Technology		
NLPS Sequence	В		
Course Code	7111		
Course Description	Shielded Metal Arc Welding involves the theory and application of the Shielded Metal Arc Welding process. Process theory will include basic electricity, power sources, electrode selection, and all aspects pertaining to equipment operation and maintenance. Laboratory welds will be performed in basic weld joints with a variety of electrodes in the flat, horizontal and vertical positions. Emphasis will be placed on developing the basic skills necessary to comply with AWS industry standards.		
Prerequisite(s)/ Corequisite(s)	Principles of Welding Technology		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	High Value Level I		
Bulletin 400	Standard Trade & Industrial: Welding & Cutting K-12		
Rules 46-47	 Standard Trade & Industrial: Welding & Cutting 9-12 Occupational Specialist I, II or III: Welding & Cutting 9-1 		
Rules 2002	CTE: Trade & Industrial: Welding Technology Workplace Specialist: Welding Technology		
REPA/REPA 3	CTE: Trade & Industrial Welding 5-12 Workplace Specialist: Welding 9-12		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment	WELD 108: Shielded Metal Arc Welding I; WELD 206: Advanced Shielded Metal Arc Welding		
VU Course Alignment	WELD 102: Shielded Metal Arc Welding I		
Four Yr. Course Alignment			

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Postsecondary	ITCC - CT Structural Welding (48.0508); TC Welding Technology (48.0508)
Credential	VU- CG Welding Technology (48.0508)
Liberal	ITCC - MATH 122: Applied Technical Mathematics; IVYT 113: Student Success in Technology
Arts/Sciences	VU - ENGL 101: English Composition I; MATH 100-level or higher; UCC Social Science or Speech
Requirements	Elective
Promoted	AWS D.1.1 Shielded Metal Arc Welding; AWS Certified Welder
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Shielded Metal Arc Welding
7111.D1.1	Demonstrate electric welding equipment safety.
7111.D1.2	Understand and apply all shielded metal arc welding safety rules.
7111.D1.3	Identify the five basic welding joints.
7111 D1 4	Identify heat input and metal distortion

7111.D1.4	Identify heat input and metal distortion.
7111.D1.5	Describe the capabilities of electric welding equipment.
7111.D1.6	Weld with A.C. and D.C. current.
7111.D1.7	Prepare and tack weld coupons.
7111.D1.8	Make single and multi-pass welds.
7111.D1.9	Weld in the flat, horizontal, vertical, and the overhead position.
7111.D1.10	Identify SMAW electrodes and AWS electrode classification.
7111.D1.11	Describe D.C. straight and reverse polarity.
7111.D1.12	Describe proper electrode manipulation for each type of electrode.
7111.D1.13	Describe proper correct technique for each welding position and electrode type.
7111.D1.14	Demonstrate ability to read and interpret technical documents.
7111.D1.15	Demonstrate ability to use various types of software applicable to course.
Domain	Advanced Shielded Metal Arc Welding
7111.D2.1	Describe differences in currents and polarities; AC, DC Reverse and DC Straight.
7111.D2.2	Explain how to safely use SMAW equipment.
7111.D2.3	Describe the AWS electrode identification system for SMA process.
7111.D2.4	Perform fillet welds on .5" to 1"plate (21-bead multi-pass) in horizontal, vertical, .3 and overhead positions.
7111.D2.5	Describe how to control magnetic arc blow in DC welding of groove welds.
7111.D2.6	Prepare and tack groove welds as to AWS D1.1 Structural Steel Code.
7111.D2.7	Perform 3/8"and 1" groove welds as per AWS and ASME Code, in all positions.
7111.D2.8	Perform air carbon arc gouging on steel groove welds.
7111.D2.9	Describe heat input and metal warpage and distortion.
7111.D2.10	Describe methods of destructive and non-destructive testing.
7111.D2.11	Attain readiness to take American Welding Society certification exam
7111.D2.12	Demonstrate ability to read and interpret technical documents.

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Gas Welding Processes	
Career Cluster	Advanced Manufacturing
Program of Study	Welding Technology
NLPS Sequence	С
Course Code	7101
Course Description	Gas Welding Processes is designed to cover the operation of Gas Metal Arc Welding (MIG) equipment. This will include all settings, adjustments and maintenance needed to weld with a wire feed system. Instruction on both short-arc and spray-arc transfer methods will be covered. Tee, lap, and open groove joints will be done in all positions with solid, fluxcore, and aluminum wire. Test plates will be made for progress evaluation. Schools may choose to offer the course as a comprehensive MIG Welding course or a combination of introductory MIG and TIG Welding operations.
Prerequisite(s)/ Corequisite(s)	Principles of Welding Technology
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	X (PCL/CTE)
Additional Notes	Schools may choose to cover both introductory MIG and TIG Welding. This configuration is available for dual credit through ITCC.
	ADDITIONAL COURSE INFO
Funding	High Value Level I
Bulletin 400	Standard Trade & Industrial: Welding & Cutting K-12
Rules 46-47	 Standard Trade & Industrial: Welding & Cutting 9-12 Occupational Specialist I, II or III: Welding & Cutting 9-1
Rules 2002	CTE: Trade & Industrial: Welding Technology Workplace Specialist: Welding Technology
REPA/REPA 3	 CTE: Trade & Industrial Welding 5-12 Workplace Specialist: Welding 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	WELD 207: Gas Metal Arc (MIG) Welding; WELD 272: Advanced Gas Metal (MIG) Welding II
VU Course Alignment	WELD 103: Gas Metal Arc Welding
Four Yr. Course Alignment Postsecondary	ITCC - CT Structural Welding (48.0508); TC Welding Technology (48.0508)
Credential Liberal	VU - CG Welding Technology (48.0508) ITCC - MATH 122: Applied Technology ITCC - MATH 122: Applied Technology
LINCIAI	THE WATER 122. Applied Technical Mathematics, 1911 113. Student Success III Technology

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Arts/Sciences Requirements	VU - ENGL 101: English Composition I; MATH 100-level or higher; UCC Social Science or Speech Elective
Promoted Certifications	AWS D.1.1 MIG, AWS Sense Entry Level Welder; AWS SENSE: Advanced Level Welder
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Gas Metal Arc Welding
7101.D1.1	Employ safety practices involved in gas metal arc welding.
7101.D1.2	Describe constant voltage and wire feed welding processes.
7101.D1.3	Weld with hard wire using short circuit and spray method welding.
7101.D1.4	Weld with flux-core tubular wires.
7101.D1.5	Weld aluminum with spray.
7101.D1.6	Identify the gases used in gas metal arc welding.
7101.D1.7	Perform routine maintenance on gas metal arc welding equipment.
7101.D1.8	Identify and weld five (5) basic types of joints.
7101.D1.9	Demonstrate ability to read and interpret technical documents.
7101.D1.10	Demonstrate ability to use various types of software applicable to course.
Domain	Advanced Gas Metal Arc Welding
7101.D2.1	Demonstrate the proper safety procedures in Gas Metal Arc welding.
7101.D2.2	Learn proper AWS Standard Welding Terms and Definition.
7101.D2.3	Perform weld restarts that are smooth and even with GMAW using short circuiting transfer equipment on mild steel.
7101.D2.4	Perform lap and tee joint welds with GMAW using short circuiting transfer equipment on mild steel in the vertical up, vertical down and overhead position.
7101.D2.5	Perform square groove welds with GMAW using short circuiting transfer equipment on mild steel in the vertical up, vertical down and overhead position.
7101.D2.6	Perform lap and tee joint welds with GMAW using spray equipment on thick mild steel in the flat and horizontal position.
7101.D2.7	Perform V-Groove welds with GMAW using spray equipment on thick mild steel in the flat position.
7101.D2.8	Perform lap, tee, and groove welds with GMAW equipment on aluminum.
7101.D2.9	Understand welding procedure specifications (WPS) and be able to follow them.
7101.D2.10	Understand the basic metallurgical properties of steel and aluminum and how they are affected by welding.
7101.D2.11	Understand the significance of the suffix in GMAW electrode selection.
7101.D2.12	Prepare to create a workmanship sample weldment for GMAW following the AWS provided prints.
7101.D2.13	Gain insight into the Certification for AWS welders
7101.D2.14	Attain readiness to take American Welding Society certification exam
7101.D2.15	Demonstrate ability to read and interpret technical documents.
7101.D2.16	Demonstrate ability to use various types of software applicable to course.

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	Welding Technology Capstone	
Career Cluster	Advanced Manufacturing	
Program of Study	Welding Technology	
NLPS Sequence	D	
Course Code	7226	
Course Description	The Welding Technology Capstone course builds upon the knowledge and skills developed in Welding Fundamentals, Shielded Metal Arc Welding, and Gas Metal Arc Welding by developing advanced welding skills in Gas Tungsten Arc Welding (TIG), Pipe Welding, and Fabrication. As a capstone course, students should have the opportunity to apply their knowledge and use skills through an intensive work-based learning experience.	
Prerequisite(s)/ Corequisite(s)	Principles of Welding Technology; Shielded Metal Arc Welding; Gas Welding Processes	
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum	
Counts Toward	Counts as a Directed Elective or Elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	High Value Level II	
Bulletin 400	Standard Trade & Industrial: Welding & Cutting K-12	
Rules 46-47	 Standard Trade & Industrial: Welding & Cutting 9-12 Occupational Specialist I, II or III: Welding & Cutting 9-1 	
Rules 2002	CTE: Trade & Industrial: Welding Technology Workplace Specialist: Welding Technology	
REPA/REPA 3	CTE: Trade & Industrial Welding 5-12 Workplace Specialist: Welding 9-12	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment	WELD 208: Gas Tungsten Arc (TIG) Welding; WELD 273: Advanced Gas Tungsten Arc Welding II; WELD 203: Pipe Welding I*; WELD 210: Welding Fabrication I*; Elective	
VU Course Alignment	VU-EC - WELD 105: Shielded Metal Arc Welding II; WELD 104: Gas Tungsten Arc Welding; WELD 106: Welding Certification Review	
Four Yr. Course Alignment		
Postsecondary Credential	ITCC - CT Structural Welding (48.0508); TC Welding Technology (48.0508) VU-EC - CG Welding Technology (48.0508)	
Liberal Arts/Sciences Requirements	ITCC- MATH 122: Applied Technical Mathematics; IVYT 113: Student Success in Technology VU - ENGL 101: English Composition I; MATH 100-level or higher; UCC Social Science or Speech Elective	

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Promoted Certifications	AWS D.1.1 SMAW	
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	Gas Tungsten Arc Welding	
7226.D1.1	Interpret welding symbols and demonstrate how they apply to shop drawings.	
7226.D1.2	Identify the various joint configurations and explain how they affect weld strength.	
7226.D1.3	Employ and practice safety procedures and practices used in the welding industry.	
7226.D1.4	Identify and describe the function of each component of a GTAW station.	
7226.D1.5	Identify and specify GTAW electrodes using the AWS electrode classification system.	
7226.D1.6	Identify and specify GTAW filler metals using the AWS filler metal classification system.	
7226.D1.7	Explain the effects of DCEN, DCEP, and AC current on electrode life, surface cleaning, and weld characteristics.	
7226.D1.8	Describe the shielding gases used for GTAW, describe their characteristics and their uses.	
7226.D1.9	Select the proper power source, current type, shielding gas, flow rate, electrode type and diameter, nozzle size, and filler metal.	
7226.D1.10	Properly assemble and adjust all variables required to produce acceptable GTA welds.	
7226.D1.11	Properly prepare tungsten electrodes for welding with AC or DC current.	
7226.D1.12	Demonstrate the use of square wave and pulse welding technology and how it applies to GTAW.	
7226.D1.13	Properly prepare metals for welding.	
7226.D1.14	Identify different types of weld defects and describe steps to prevent them.	
7226.D1.15	Describe welding characteristics for Mild Steel, Stainless Steel, and Aluminum and other weldable metals.	
7226.D1.16	Demonstrate welding on various types of metals.	
Domain	Advanced Gas Tungsten Arc Welding	
7226.D2.1	Demonstrate the proper safety procedures in Gas Tungsten Arc welding.	
7226.D2.2	Learn proper AWS Standard Welding Terms and Definition.	
7226.D2.3	Setup and shut down of a Gas Tungsten Arc station properly and safely.	
7226.D2.4	Select and determine the proper electrode and nozzle size for a job.	
7226.D2.5	Understand welding procedure specifications (WPS) and be able to follow them.	
7226.D2.6	Perform destruction testing with appropriate welds.	
7226.D2.7	Perform proper techniques of preparation of tungsten electrodes.	
7226.D2.8	Perform balling of tungsten electrodes in preparation for aluminum welding.	
7226.D2.9	Gain insight into the Certification for AWS welders.	
7226.D2.10	Practice welding, following WPS and instructor's guidelines.	
7226.D2.11	Lap/T/Square groove/w/wire on 10ga.steel.	
7226.D2.12	Lap/T/Square groove on 10ga. Stainless Steel.	
7226.D2.13	Lap/T on 10ga. Aluminum.	
7226.D2.14	Workmanship sample prints; steel, stainless steel, aluminum.	
7226.D2.15	Attain readiness to take American Welding Society certification exam.	
7226.D2.16	Demonstrate ability to read and interpret technical documents.	

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Next Level Programs of Study

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Domain	Pipe Welding
7226.D3.1	Understand and apply all shielded metal arc pipe welding and gas tungsten arc welding safety rules.
7226.D3.2	Apply American Welding Society D1.1 code welding criteria to guided bend tests.
7226.D3.3	Utilize and apply shielded metal arc pipe welding process and gas tungsten arc welding fundamentals to pass AWS welding certifications.
7226.D3.4	Apply all appropriate equipment settings and adjustments.
7226.D3.5	Understand and apply the basic principles and terminology involved in destructive weld testing.
7226.D3.6	Employ safety procedures in preparation of and welding of pipe.
7226.D3.7	Perform the proper technique for preparing the pipe for welding.
7226.D3.8	Tack pipe in 2G and 5G position.
7226.D3.9	Weld pipe in the 2G position with the stringer bead method.
7226.D3.10	Weld pipe in the 5G position with the stringer or weave bead method.
7226.D3.11	Prepare pipe for weld test.
7226.D3.12	Demonstrate ability to inspect weld joint before, during and after welding.
7226.D3.13	Demonstrate ability to read and interpret technical documents.
Domain	Fabrication
7226.D4.1	Describe equipment used in basic metal fabrication.
7226.D4.2	Use measuring equipment.
7226.D4.3	Prepare a bill of materials from a print chosen for project.
7226.D4.4	Prepare a list of fabrication steps necessary to fabricate this project.
7226.D4.5	Layout the various tolerances, fits and allowances related to this project.
7226.D4.6	Layout the assigned project.
7226.D4.7	Fabricate the assigned project.
7226.D4.8	Perform visual inspection of project.
7226.D4.9	Produce a detailed drawing of project with welding symbols.
7226.D4.10	Demonstrate ability to read and interpret technical documents.

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Introduction to Agriculture, Food, and Natural Resources	
Career Cluster	Agriculture
Program of Study	
NLPS Sequence	Introductory
Course Code	5056
Course Description	Introduction to Agriculture, Food and Natural Resources is a two semester course that is highly recommended as a prerequisite to and as a foundation for all other agricultural classes. Through hands-on learning activities, students are encouraged to investigate areas of agriculture. Students are introduced to the following areas of agriculture: animal science, plant and soil science, food science, horticultural science, agricultural business management, natural resources, agriculture power, structure, and technology, careers in agriculture, leadership, and supervised agricultural experience. An activity and project-based approach is used along with team building to enhance the effectiveness of the student learning activities.
Prerequisite(s)/ Corequisite(s)	None
Credits	1 or 2 semester course, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	
Additional Notes	Note : This course qualifies for funding at the 8 th grade level
	ADDITIONAL COURSE INFO
Funding	Introductory Available for 8 th grade
Bulletin 400	Vocational Agriculture K-12
Rules 46-47	 Any Agribusiness License 9- 12 Any Standard Agriculture license Occupational Specialist I, II, or III in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter
Rules 2002	 CTE: Agriculture with high school setting Workplace Specialist I or II in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter
REPA/REPA 3	 CTE: Agriculture 9-12 Workplace Specialist I or II in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment VU Course	
Alignment	

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Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
Certimoutions	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Careers
5056.D1.1	Students examine the scope of career opportunities in and the importance of agriculture to
	the economy.
5056.D1.2	Evaluate the nature and scope of agriculture in society and the economy
5056.D1.3	Evaluate and explore the career opportunities in agriculture
5056.D1.4	Describe the means to achieve career opportunities in agriculture
5056.D1.5	Demonstrate the qualities, attributes, and skills necessary to succeed in, or further prepare
	for, a chosen career while effectively contributing to society
Domain	Leadership
5056.D2.1	Students validate the necessity of leadership skills development in conjunction with
	participation in The National FFA Organization (FFA) as a critical component to a well-rounded
	agricultural education.
5056.D2.2	Communicate using strategies that ensure clarity, logic, critical thinking, purpose, and
	professionalism in formal and informal settings
5056.D2.3	Recognize and explain the role of the FFA in the development of leadership, education,
	employability, communications, and human relations skills
5056.D2.4	Examine roles within teams, work units, departments, organizations, inter- organizational
	systems, and the larger environment
5056.D2.5	Acquire the communication skills necessary to positively influence others
5056.D2.6	Model characteristics of ethical and effective leaders in the workplace and community (e.g.,
	integrity, self-awareness, self-regulation, etc.)
Domain	Supervised Agricultural Experience
5056.D3.1	Students validate the necessity of a Supervised Agricultural Experience (SAE) as a critical
	component to a well-rounded agricultural education.
5056.D3.2	Set expectations and goals related to an SAE program and explore the options
5056.D3.3	Distinguish opportunities to apply academic learning to solve problems in the workplace and
	community (e.g., identify how to: increase productivity, reduce costs, lower inputs, etc.)
5056.D3.4	Assess workplace/community problems and identify the most appropriate academic
505C D2 5	knowledge and skills to apply
5056.D3.5	Apply academic knowledge and skills to solve problems in the workplace/community and
E0EC D2 C	reflect upon the results achieved
5056.D3.6	Develop an individual SEA program and implement record keeping skills
Domain	Plant & Soil Science

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5056.D4.1	Students connect the necessity of plant and soil science to modern agriculture.							
5056.D4.2	Apply knowledge of plant classification, plant anatomy and plant physiology to the production and management of plants							
5056.D4.3	Prepare and implement plant management strategies that address environmental factors,							
5056 D 4 4	essential nutrients, and soil management practices for productive plant growth							
5056.D4.4	Identify the physical qualities of the soil that determine its use							
Domain	Natural Resource							
Core Standard 5	Students confirm the importance of preserving and replenishing our natural resources through natural resource management (e.g., water, soil, air, timber, wildlife, etc.).							
IAFNR-5.1	Explain interrelationships between natural resources and humans necessary to conduct							
LATNID T 2	conservation practices in natural environments							
IAFNR-5.2	Summarize the relationship between natural resources, ecosystems, and human activity							
IAFNR-5.3	Identify natural resources and their importance to the local community							
Domain	Animal Science							
5056.D6.1	Students explore concepts related to the modern animal science industry.							
5056.D6.2	Examine the components, historical development, global implications, and future trends of the animal systems industry							
5056.D6.3	Classify, evaluate, select, and manage animals based on anatomical and physiological characteristics							
5056.D6.4	Examine the components of the meat industry							
5056.D6.5	Identify and categorize terms and methods related to animal production (e.g., sustainable, conventional, humanely raised, natural, organic, etc.)							
5056.D6.6	Examine biosecurity measures utilized to protect the welfare of animals on a local, state, national, and global level							
Domain	Agribusiness							
5056.D7.1	Students explore the basic economic principles which are used in agricultural business							
	management and industry and how they impact the daily lives of consumers.							
5056.D7.2	Define and provide examples of management skills used to organize an AFNR business (e.g., management types, organizational structures, time management techniques, conducting business agreements, etc.)							
5056.D7.3	Describe the meaning, importance, and economic impact of entrepreneurship							
5056.D7.4	Execute supply-and-demand principles in AFNR businesses							
5056.D7.5	Recognize quality AFNR business plan components that have been developed using the SMART (specific, measurable, attainable, realistic, and timely) goals							
5056.D7.6	Apply agribusiness management principles in real or simulated agribusiness systems							
Domain	Food Science							
5056.D8.1	Students apply concepts of agriculture to the various aspects of the food science and							
3030.08.1	processing industry.							
5056.D8.2	Examine components of the food industry							
5056.D8.3	Apply principles of nutrition, biology, microbiology, chemistry, and human behavior to the development of food products and processing industry							
5056.D8.4	Select and process food products for storage, distribution, and consumption							
5056.D8.5	Develop and implement procedures to ensure safety, sanitation and quality in food product							
Dame's	and processing facilities							
Domain	Biotechnology							

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5056.D9.1	Students explore the use of data and scientific techniques concerning living organisms in the context of AFNR.					
5056.D9.2	Examine and categorize current applications and gains achieved in applying biotechnology to agriculture					
5056.D9.3	Analyze the relationship and implications of bioethics, laws, and public perceptions on applications of biotechnology in agriculture (e.g., ethical, legal, social, cultural issues)					
5056.D9.4	Research and summarize the evolution of biotechnology in agriculture					
Domain	Power, Structure, and Technology					
5056.D10.1	Students establish a basic knowledge of agricultural power, structure, technology, and physical science.					
5056.D10.2	Apply physical science and engineering principles to design, implement and improve safe and efficient mechanical systems in AFNR situations					
5056.D10.3	Apply technology principles in the use of agricultural technical systems					
5056.D10.4	Investigate power, structure, and technological systems as they relate to the modern agriculture industry					

Supervised Agriculture Experience (SAE)							
Career Cluster	Agriculture						
Program of Study							
NLPS Sequence							
Course Code	5228						
Course Description	Supervised Agricultural Experience (SAE) is designed to provide students with opportunities to gain experience in the agriculture field(s) in which they are interested. Students will experience and apply what is learned in the classroom, laboratory and training site to real-life situations with a standards-based plan for learning. Students work closely with their agriculture teacher(s), parents and/or employers to get the most out of their SAE program. This course can be offered each year as well as during the summer session. Curriculum content and competencies need to be varied so that school year and summer session experiences are not duplicative.						
Prerequisite(s)/ Corequisite(s)	None						
Credits	1 semester course, 1 credit per semester, 8 credits maximum						
Counts Toward	Counts as a directed elective or elective for all diplomas.						
Dual Credit Status							
Additional Notes	Curriculum content and standards-based plan for learning should not be duplicated when this course is taken for multiple semesters.						
ADDITIONAL COURSE INFO							
Funding							
Bulletin 400	Vocational Agriculture K-12						

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	Occupational Specialist in related course approved for an Agriculture pathway							
Rules 46-47	Any Standard Agriculture license Occupational Specialist in related course approved for an Agriculture pathway							
Rules 2002	CTE: Agriculture with high school setting Workplace Specialist in related course approved for an Agriculture pathway							
REPA/REPA 3	 CTE: Agriculture 5-12 Workplace Specialist in related course approved for an Agriculture pathway 							
	POSTSECONDARY AND CREDENTIAL INFORMATION							
ITCC Course Alignment								
VU Course Alignment								
Four Yr. Course Alignment								
Postsecondary Credential								
Liberal								
Arts/Sciences Requirements								
Promoted								
Certifications								
	CONTENT STANDARDS AND COMPETENCIES							
Competency #	Competency							
	competency							
5228.D1.1	Students shall be able to describe the importance of an SAE program and the benefits that can be obtained from a successful SAE program.							
5228.D1.1 5228.D1.2	Students shall be able to describe the importance of an SAE program and the benefits that							
	Students shall be able to describe the importance of an SAE program and the benefits that can be obtained from a successful SAE program.							
5228.D1.2	Students shall be able to describe the importance of an SAE program and the benefits that can be obtained from a successful SAE program. Define SAE.							
5228.D1.2 5228.D1.3	Students shall be able to describe the importance of an SAE program and the benefits that can be obtained from a successful SAE program. Define SAE. Summarize the reasons for having an SAE program.							
5228.D1.2 5228.D1.3 5228.D1.4	Students shall be able to describe the importance of an SAE program and the benefits that can be obtained from a successful SAE program. Define SAE. Summarize the reasons for having an SAE program. Outline the benefits of a good SAE program.							
5228.D1.2 5228.D1.3 5228.D1.4 5228.D1.5	Students shall be able to describe the importance of an SAE program and the benefits that can be obtained from a successful SAE program. Define SAE. Summarize the reasons for having an SAE program. Outline the benefits of a good SAE program. Specify the criteria which must be met to qualify as an SAE program.							
5228.D1.2 5228.D1.3 5228.D1.4 5228.D1.5 5228.D1.6	Students shall be able to describe the importance of an SAE program and the benefits that can be obtained from a successful SAE program. Define SAE. Summarize the reasons for having an SAE program. Outline the benefits of a good SAE program. Specify the criteria which must be met to qualify as an SAE program. Evaluate the characteristics of a good SAE program. Explain the relationship of SAE programs to the total agricultural program. Students shall be able to identify the opportunities for SAE projects in the community.							
5228.D1.2 5228.D1.3 5228.D1.4 5228.D1.5 5228.D1.6 5228.D1.7	Students shall be able to describe the importance of an SAE program and the benefits that can be obtained from a successful SAE program. Define SAE. Summarize the reasons for having an SAE program. Outline the benefits of a good SAE program. Specify the criteria which must be met to qualify as an SAE program. Evaluate the characteristics of a good SAE program. Explain the relationship of SAE programs to the total agricultural program. Students shall be able to identify the opportunities for SAE projects in the community. List the six major types of SAE programs.							
5228.D1.2 5228.D1.3 5228.D1.4 5228.D1.5 5228.D1.6 5228.D1.7 5228.D2.1	Students shall be able to describe the importance of an SAE program and the benefits that can be obtained from a successful SAE program. Define SAE. Summarize the reasons for having an SAE program. Outline the benefits of a good SAE program. Specify the criteria which must be met to qualify as an SAE program. Evaluate the characteristics of a good SAE program. Explain the relationship of SAE programs to the total agricultural program. Students shall be able to identify the opportunities for SAE projects in the community. List the six major types of SAE programs. Evaluate the characteristics of the SAE program areas.							
5228.D1.2 5228.D1.3 5228.D1.4 5228.D1.5 5228.D1.6 5228.D1.7 5228.D2.1 5228.D2.2	Students shall be able to describe the importance of an SAE program and the benefits that can be obtained from a successful SAE program. Define SAE. Summarize the reasons for having an SAE program. Outline the benefits of a good SAE program. Specify the criteria which must be met to qualify as an SAE program. Evaluate the characteristics of a good SAE program. Explain the relationship of SAE programs to the total agricultural program. Students shall be able to identify the opportunities for SAE projects in the community. List the six major types of SAE programs. Evaluate the characteristics of the SAE program areas. Identify examples of projects in each program area.							
5228.D1.2 5228.D1.3 5228.D1.4 5228.D1.5 5228.D1.6 5228.D1.7 5228.D2.1 5228.D2.2 5228.D2.3	Students shall be able to describe the importance of an SAE program and the benefits that can be obtained from a successful SAE program. Define SAE. Summarize the reasons for having an SAE program. Outline the benefits of a good SAE program. Specify the criteria which must be met to qualify as an SAE program. Evaluate the characteristics of a good SAE program. Explain the relationship of SAE programs to the total agricultural program. Students shall be able to identify the opportunities for SAE projects in the community. List the six major types of SAE programs. Evaluate the characteristics of the SAE program areas.							
5228.D1.2 5228.D1.3 5228.D1.4 5228.D1.5 5228.D1.6 5228.D1.7 5228.D2.1 5228.D2.2 5228.D2.3 5228.D2.4	Students shall be able to describe the importance of an SAE program and the benefits that can be obtained from a successful SAE program. Define SAE. Summarize the reasons for having an SAE program. Outline the benefits of a good SAE program. Specify the criteria which must be met to qualify as an SAE program. Evaluate the characteristics of a good SAE program. Explain the relationship of SAE programs to the total agricultural program. Students shall be able to identify the opportunities for SAE projects in the community. List the six major types of SAE programs. Evaluate the characteristics of the SAE program areas. Identify examples of projects in each program area. Identify the resources/opportunities for SAE projects within the school, community, and							

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5228.D3.2	Explain the importance of setting goals for an SAE program.						
5228.D3.3	List the types of goals which could be set for an SAE program.						
5228.D3.4	Explain how goals should be set for the SAE program.						
5228.D4.1	Students shall outline the steps that are needed to begin an SAE program.						
5228.D4.2	Evaluate personal interests for each SAE program area.						
5228.D4.3	Outline how to obtain help in determining what will be needed for the SAE program.						
5228.D4.4	Offer possible ways of financing the SAE program.						
5228.D4.5	Describe the responsibilities involved in planning and conducting an SAE program						
5228.D4.6	Write a personal annual and long-range SAE program plan.						
5228.D4.7	Discuss the potential value of the selected SAE program for personal and career development.						
5228.D4.8	Activate SAE program plans.						
	Students shall be able to keep the following records for their SAE programs: budgets,						
5228.D5.1	inventories, financial statements, receipts and expenditures.						
5228.D5.2	Explain the importance of keeping records.						
5228.D5.3	Identify the necessary forms to keep in the record book.						
	Explain what information is included in Ownership Business Agreements and Placement						
5228.D5.4	Training Agreements.						
5228.D5.5	Explain what a budget is and where it is used.						
5228.D5.6	Identify the information necessary to budgeting.						
5228.D5.7	Explain how to complete a budget for an SAE program.						
5228.D5.8	Compare and contrast a budget and a cash flow summary.						
5228.D5.9	Explain the importance of keeping an accurate inventory and demonstrate how to complete a beginning inventory.						
5228.D5.10	Explain the beginning financial statement and demonstrate how to construct it.						
5228.D5.11	Explain the methods used to record receipts and expenditures.						
5228.D5.12	Demonstrate how to total receipt and expenditure pages at the end of the month.						
5228.D5.13	Identify any additional records which should be kept each month and explain their purpose.						
5228.D6.1	Students shall be able to complete the forms needed to summarize, analyze, and evaluate the SAE program.						
5228.D6.2	Identify the forms needed to summarize the year's records.						
5228.D6.3	Explain how the cash flow summary is used.						
5228.D6.4	Explain depreciation and how it is recorded.						
5228.D6.5	Explain the importance of completing an ending inventory.						
5228.D6.6	Identify the purposes of having a profit or loss statement and the information needed to complete it.						
5228.D6.7	Explain how enterprises are analyzed in an SAE program						
5228.D6.7	Identify where to find the information necessary to complete an SAE program summary.						
	Identify the forms which are used to evaluate and improve an SAE program.						
5228.D6.9	instruction of the control of the co						

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5228.D6.10	Explain net worth and how does it reveal the progress of an SAE program.							
5228.D6.11	Identify some points to evaluate on the financial statement.							
5228.D6.12	Identify some ways to increase returns from an SAE program.							
	Identify the "problems" or weaknesses in the SAE program and select possible short- and long-							
5228.D6.13	range solutions.							
5228.D6.14	Evaluate the overall quality and value of the SAE program.							
5228.D6.15	Revise the long-range plan for the SAE program, as necessary.							
5228.D6.16	Make appropriate decisions about expanding and/or diversifying the SAE program.							
5228.D7.1	Students shall identify the awards that are available based on an SAE program.							
5228.D7.2	Identify the awards which may be received from an SAE program.							
5228.D7.3	Identify the information needed to complete award applications.							
5228.D7.4	Identify the minimum SAE program requirements for FFA degrees.							
	Students shall develop a knowledge of job search techniques and resources available to the							
5228.D8.1	job seeker.							
	Prepare a list of contacts for employment based on personal aptitudes, traits, abilities, and interests in relation to career choices.							
5228.D8.2								
5228.D8.3	Identify the factors to consider when selecting resources to locate a job.							
5228.D8.4	Understand how to interpret want ads and posted job vacancy announcements.							
5228.D8.5	Compare and contrast public and private employment agencies.							
5228.D8.6	Discuss the services provided by employment agencies.							
5228.D8.7	Explain how to use placement services for a personal job search.							
5228.D9.1	Students shall understand the importance of the first contact in the job search.							
5228.D9.2	Identify and describe six items to be included in a resume.							
5228.D9.3	List the important factors to consider when using the telephone for a job search.							
5228.D9.4	Describe the important components of a resume.							
5228.D9.5	Explain the use of a resume in a job search.							
5228.D9.6	List the important components of a cover letter and be able to write one.							
5228.D9.7	Complete sample job applications.							
5228.D10.1	Students shall understand the fundamental requirements for keeping a job.							
	Discuss the importance of interpersonal communication, appropriate dress, and self-							
5228.D10.2	evaluation procedures.							
5228.D10.3	Discuss the concept of professional ethics.							
5228.D10.4	Understand how being able to follow directions effectively relates to job survival.							
5228.D10.5	Gain an understanding of the major reasons why workers are fired from their jobs.							
	Students who are juniors or seniors in Agricultural Science and Business shall have the							
	opportunity to be placed in an Agricultural Cooperative Program related to their individual							
5228.D11.1	SAE's.							
5228.D11.2	Gain employment on a farm, ranch or in an agribusiness which is not owned by the student's							

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	parents or guardians.
5228.D11.3	A minimum of 15 hours per week will be required, 10 of the 15 required hours must be during the school week.
5228.D11.4	Demonstrate management skills by keeping satisfactory records.

	Advanced Career & Technical Education, College Credit: Agriculture						
Career Cluster	Agriculture						
Program of Study							
NLPS Sequence							
Course Code	6130						
Course Description	Advanced Career and Technical Education, College Credit is a course title covering any CTE advanced course offered for credit by an accredited post-secondary institution through an adjunct agreement with a secondary school. The intent of this course is to allow students to earn college credit for courses with content that goes beyond that currently approved for high school credit. This course may be used for any dual enrollment course, including a joint program of study involving a postsecondary partnership.						
Prerequisite(s)/ Corequisite(s)	None						
Credits	1 semester course, up to 3 credits per semester, may be offered for successive semesters up to 12 credits						
Counts Toward	Counts as a directed elective or elective for all diplomas						
Dual Credit Status	X (PCL/CTE)						
Additional Notes	A student should earn at least 3 postsecondary credits for each high school credit. Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE Funding.						
	ADDITIONAL COURSE INFO						
Funding	Pilot						
Bulletin 400	Vocational Agriculture K-12 Occupational Specialist in related course approved for an Agriculture pathway						
Rules 46-47	 Any Standard Agriculture license Occupational Specialist in related course approved for an Agriculture pathway 						
Rules 2002	 CTE: Agriculture with high school setting Workplace Specialist in related course approved for an Agriculture pathway 						
REPA/REPA 3	 CTE: Agriculture 5-12 Workplace Specialist in related course approved for an Agriculture pathway 						
	POSTSECONDARY AND CREDENTIAL INFORMATION						
ITCC Course							

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Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

Agriculture: Special Topics					
Career Cluster	Agriculture				
Program of Study					
NLPS Sequence					
Course Code	6150				
Course Description	Agriculture: Special Topics is an extended learning experience designed to address the advancement and specialization of careers within the career cluster through the provision of a specialized course for a specific workforce need in the school's region. The learning experience is at a qualified site, and is designed to give the student the opportunity to learn and practice technical skills; while working under the direction of the appropriately licensed professional. Throughout the course, students will focus on learning about employment opportunities and obtaining the knowledge, skills and attitudes essential for success in specific occupations. Course standards and curriculum must be tailored to the specific profession, preparing students to advance in this career field, and where applicable, provide students with opportunities for certification or dual credit. Participation in a related CTSO encourages the development of leadership, communication and career related skills, and opportunities for community service.				
Prerequisite(s)/ Corequisite(s)	None				
Credits	1 semester course, up to 3 credits per semester, may be offered for successive semesters up to 12 credits				
Counts Toward	Counts as a directed elective or elective for all diplomas				
Dual Credit Status	X				

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Additional Notes	Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE Funding.						
ADDITIONAL COURSE INFO							
Funding	Pilot						
Bulletin 400	 Vocational Agriculture K-12 Occupational Specialist in related course approved for an Agriculture pathway 						
Rules 46-47	 Any Standard Agriculture license Occupational Specialist in related course approved for an Agriculture pathway 						
Rules 2002	CTE: Agriculture with high school setting Workplace Specialist in related course approved for an Agriculture pathway						
REPA/REPA 3	 CTE: Agriculture 5-12 Workplace Specialist in related course approved for an Agriculture pathway 						
	POSTSECONDARY AND CREDENTIAL INFORMATION						
ITCC Course Alignment							
VU Course Alignment							
Four Yr. Course Alignment							
Postsecondary Credential							
Liberal Arts/Sciences Requirements							
Promoted Certifications							
	CONTENT STANDARDS AND COMPETENCIES						
Competency #	Competency						

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Agriculture, Food and Natural Resources Ag Mechanical and Engineering							
Principles CTE Concentrator A CTE Con				oncentrator B Pathway Capstone			
7117	Principles of Agriculture	5088	Agriculture Power, Structure and Technology	7112	Agriculture Structures Fabrication and Design	7228	Agriculture Mechanization and Technology Capstone

	Principles of Agriculture		
Career Cluster	Agriculture, Food and Natural Resources		
Program of Study	Ag Mechanical and Engineering, Agri-Science – Plants or Animals, Horticulture, Landscaping, Natural Resources, Precision Agriculture		
NLPS Sequence	А		
Course Code	7117		
Course Description	Principles of Agriculture is a two-semester course that will cover the diversity of the agricultural industry and agribusiness concepts. Students will develop an understanding of the role of agriculture in the United States and globally. Students will explore Agriculture, Food, and Natural Resource (AFNR) systems related to the production of food, fiber and fuel and the associated health, safety and environmental management systems. Topics covered in the course range from animals, plants, food, natural resources, ag power, structures and technology, and agribusiness. Participation in FFA and Supervised Agricultural Experiences (SAE) will be an integral part of this course in order to develop leadership and career ready skills.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective credits for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	Moderate Value Level I		
Bulletin 400	Vocational Agriculture K-12		
Rules 46-47	 Any Agribusiness License 9-12 Any Standard Agriculture license Occupational Specialist I, II, or III in related course approved for a CTE pathway with a 		

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	balance of all Agriculture relatable subject matter	
Rules 2002	 CTE: Agriculture with high school setting Workplace Specialist: Agriculture Education in Agribusiness Management Workplace Specialist I or II in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter 	
REPA/REPA 3	 CTE: Agriculture 9-12 Workplace Specialist: Agribusiness 9-12 Workplace Specialist I or II in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment	AGRI 100: Introduction to Agriculture; AGRI 102: Agricultural Business and Farm Management	
VU Course Alignment	AGBS 101: Introduction to Agribusiness Management	
Four Yr. Course Alignment		
Postsecondary Credential	ITCC - CT Urban Horticulture (1.0601); CT Landscaping Technician (1.0605); TC Precision Agriculture Specialist (1.0201) VU - CG Agribusiness (1.0101)	
Liberal Arts/Sciences Requirements Promoted		
Certifications		
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	AFNR Systems	
7117.D1.1	Describe the role of agriculture in US and global societies through the domestication and distribution of the world's important crop and livestock species.	
7117.D1.2	Recognize the diversity of AFNR systems in the US and the world.	
7117.D1.3	Understand the size and productivity of farms and ranches in the US and around the world.	
7117.D1.4	Understand US production systems for major grain crops, including Crop Rotation Systems, Tillage Systems, Variety Selection, and Harvest and grain storage technology.	
7117.D1.5	Understand US production systems for major livestock animals.	
7117.D1.6	Research, examine, and discuss issues and trends that impact AFNR systems on local, state, national and global levels.	
7117.D1.7	Examine technologies and analyze their impact on AFNR systems.	
Domain	Agribusiness	
7117.D2.1	To have students develop an understanding of how economics relates to agriculture, and how economic principles are used to analyze and solve problems in agriculture and agribusiness.	
7117.D2.2	To have students understand the structure of the U.S. Agriculture and how agriculture interacts with the aggregate economic system.	

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7117.D2.3	To have students recognize the role of producers, input suppliers, food marketing	
, 11, 15210	organizations, and consumers in the U.S. Agricultural economy.	
7117.D2.4	Help students understand the qualities and characteristics employers in agribusiness expect in	
	prospective employees and how students can develop those qualities and characteristics.	
7117.D2.5	Describe the diversity of jobs and careers in agricultural industries in Indiana and the US.	
Domain	Safety, Health, and Environment Management Systems	
7117.D3.1	Identify and explain the implications of required regulations to maintain and improve safety,	
,11,.03.1	health, and environmental management systems.	
7117.D3.2	Summarize the importance of safety, health, and environmental management in the	
	workplace.	
7117.D3.3	Use appropriate protective equipment and demonstrate safe and proper use of AFNR tools	
	and equipment.	
Domain	Careers	
7117.D4.1	Evaluate the nature and scope of AFNR systems in society and the economy	
7117.D4.2	Describe career opportunities and means to achieve those opportunities in AFNR systems	
7117.D4.3	Identify how key organizational structures and processes affect organizational performance	
7117.5 1.5	and the quality of products and services	
7117.D4.4	Demonstrate those qualities, attributes, and skills necessary to succeed in, or further prepare	
	for, a chosen career while effectively contributing to society.	
Domain	Leadership	
7117.D5.1	Communicate clearly, effectively, and with reason through speaking, writing, visuals, and	
	active listening in formal and informal settings	
7117.D5.2	Recognize and explain the role of the FFA in the development of leadership, education,	
	employability, communications, and human relations skills	
7117.D5.3	Examine roles within teams, work units, departments, organizations, interorganizational	
	systems, and the larger environment	
7117.D5.4	Acquire the skills necessary to positively influence others	
7117.D5.5	Develop a skill set to enhance the positive evolution of the whole person	
Domain	Supervised Agriculture Experience (SAE)	
7117.D6.1	Explain the nature of and become familiar with those terms related to an SAE program.	
7117.D6.2	Explore the numerous possibilities for an SAE program which a student might develop.	
7117.D6.3	Develop an individual SAE program and implementation plan for record keeping skills.	
Domain	Agricultural Business and Farm Management	
7117.D7.1	Discuss the basic principles of management and decision-making as related to both farm and	
, 11, .0, .1	non-farm agribusiness.	
7117.D7.2	Apply economic principles to case studies in farm and agribusiness.	
7117.D7.3	Understand the major financial statements: what they report, how to interpret and use the	
7117.07.3	data and how they are connected	
7117.D7.4	Know the alternatives to meeting needs when resource analysis indicates the labor input in a	
, 11, 15, 11	business needs altered. Includes review of resume, interviewing and other job application skills.	
7117.D7.5	Identify the best combination of resources to use relative to the enterprises selected for the	
, 11, .0, .3	operation including; crop inputs, livestock inputs, machinery and equipment, and farmstead and buildings.	

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7117.D7.6	Know the alternatives for farm recordkeeping and analysis
7117.D7.7	The student will learn to work with others in a management team to combine a limited number of inputs (price, credit policy, advertising dollars, and quantity ordered) within given parameters to experience the outcomes (profits). Emphasis is placed on the practical application of financial statements for analysis.

Agriculture Power, Structure, and Technology		
Career Cluster	Agriculture, Food and Natural Resources	
Program of Study	Ag Mechanical and Engineering	
NLPS Sequence	В	
Course Code	5088	
Course Description	Agriculture Power, Structure and Technology is a two semester, lab intensive course in which students develop an understanding of basic principles of tool selection, operation, maintenance, and management of agricultural equipment in concert with the utilization of technology. Topics covered include: safety, problem-solving/troubleshooting, electricity, plumbing, concrete, carpentry, metal technology, engines, emerging technologies, leadership development, supervised agricultural experience, and career opportunities in the area of agriculture power, structure, and technology.	
Prerequisite(s)/ Corequisite(s)	Principles of Agriculture	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL CO	OURSE INFO
Funding	High Value I	Level I
Bulletin 400	Vocational Agriculture K-12	
Rules 46-47	 Any Agribusiness License 9-12 Any Standard Agriculture license Any Occupational Specialist I, II, or III in Agriculture 9-12 	
Rules 2002	 CTE: Agriculture with high school setting Workplace Specialist: Agriculture Education in Agriculture Mechanics 	
REPA/REPA 3	 CTE: Agriculture 5-12 Workplace Specialist: Power, Structure & Technology 9-12 	
	POSTSECONDARY AND CREI	DENTIAL INFORMATION
ITCC Course Alignment	AGRI 106: Agriculture Mechanization;	AGRI 128: Agricultural Safety

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VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Agriculture Safety
5088.D1.1	Explain the importance of safety in agricultural mechanics
5088.D1.1	Identify and differentiate between safe and unsafe shop and work safety practices
5088.D1.3	· · · · · · · · · · · · · · · · · · ·
3088.D1.3	Describe the methods utilized to implement safe work and proper use of safety equipment practices
5088.D1.4	Identify and explain the purpose of signals and symbols in agricultural safety
5088.D1.5	Explain the importance and function of an operator's manual
5088.D1.6	Identify and explain the role that various agencies play in regulating shop safety
5088.D1.7	Locate and demonstrate the proper uses of the first aid and emergency equipment found in an
	agricultural shop
5088.D1.8	Develop proper safety skills to use for hand and power tools
5088.D1.9	Identify the hand and power tools utilized in agricultural power, structure, and technology
Domain	Tools
5088.D2.1	Display the proper techniques to employ when utilizing hand and power tools
5088.D2.2	Identify and display the correct use of measuring and marking devices
5088.D2.3	Show the correct procedures to follow when preparing to grind, sharpen, and recondition
	equipment and hand tools
5088.D2.4	Demonstrate a knowledge and understanding of metric to standard measurement conversions
Domain	Electrical Technology
5088.D3.1	Define basic electrical terminology and identify and explain the basic principles of electricity
	and differentiate between amps, ohms, volts, and watts
5088.D3.2	Recognize and explain schematics and construct wiring circuits
5088.D3.3	Demonstrate safe wiring practices and basic wiring skills
5088.D3.4	Show the methods used to make proper splices, connections and soldering, soldering
5088.D3.5	Explain and demonstrate the methods used to measure electrical circuits for voltage,
	amperage, resistance, and wattage
5088.D3.6	Solve multi-step problems to install electrical circuits, switching devices, and appliances
5088.D3.7	Justify the need to install ground-fault circuit interrupters Keep this standard as students need

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to know when to install one in wet locations



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5088.D3.8	Explore and utilize electric motors and controls
Domain	Mechanical Technology
5088.D4.1	Perform mathematical calculations to determine the mechanical advantage of simple
	machines in AFNR related mechanical systems.
5088.D4.2	Service filtration systems and maintain fluid levels on equipment, machinery, and power units
	in accordance with operator's manuals.
5088.D4.3	Perform pre-operation inspections, start-up & shut-down procedures on equipment,
	machinery and power units as specified in owner's manuals
Domain	Engine Technology
5088.D5.1	Identify and explain the function and maintenance of integral engine components
5088.D5.2	Compare and contrast a 4 stroke-cycle, 2 stroke-cycle, and diesel engine
5088.D5.3	Explain and demonstrate proficiency in the use of measuring tools and test instrument
5088.D5.4	Select and use lubricants by proper classification
5088.D5.5	Understand basic fundamentals and troubleshooting for fuel, cooling, electrical, and intake
	and exhaust systems functions
5088.D5.6	Analyze and explain how the components of internal combustion engines interrelate during
	operation.
5088.D5.7	Utilize technical manuals and diagnostic tools to determine service and repair needs of spark-
	and-compression internal combustion engines used in AFNR power, structural and technical
	systems.

Agriculture Structures Fabrication and Design	
Career Cluster	Agriculture, Food and Natural Resources
Program of Study	Ag Mechanical and Engineering
NLPS Sequence	С
Course Code	7112
Course Description	Agricultural Structures Fabrication and Design is a two-semester course that focuses on metal work, and agricultural structures. This course will allow students to develop skills in welding and metalworking, construction, fabrication, machine components and design while incorporating the engineering design process. Students will also cover safety topics for each area while demonstrating appropriate health and safety standards.
Prerequisite(s)/ Corequisite(s)	Principles of Agriculture
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective credits for all diplomas Counts as a quantitative reasoning course*
Dual Credit Status	X
Additional Notes	
ADDITIONAL COURSE INFO	

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High Value	Level I	
Vocational Agriculture K-12		
 Any Agribusiness License 9-12 Any Standard Agriculture license Any Occupational Specialist I, II, or III in Agriculture 9-12 		
CTE: Agriculture with high schoolWorkplace Specialist: Agriculture	setting Education in Agriculture Mechanics	
CTE: Agriculture 5-12Workplace Specialist: Power, Stru	 CTE: Agriculture 5-12 Workplace Specialist: Power, Structure & Technology 9-12 	
POSTSECONDARY AND CREDENTIAL INFORMATION		
CONTENT STANDARDS	AND COMPETENCIES	
CONTENT STANDARDS		
	Competency	
Describe and interpret the fundamental	entals of safety and health as applied to production	
	riate safety and health standards to advance production	
Create a safety minded culture whi meet regulations and prevent haza	le servicing, maintaining, and operating equipment to rds.	
Analyze factors that minimize lost i	ncome due to agricultural accidents.	
Utilize and maintain personal, gene	eral, and specific safety equipment related to agriculture.	
Research and demonstrate approp	riate use of chemical pesticides and fertilizers.	
Metal Technology		
metal fabrication.	e the best welding and cutting process to be used in	
situations.	ode for use in various shielded metal arc welding	
Construct and/or repair metal struct	ctures and equipment using metal fabrication	
	Vocational Agriculture K-12 Any Agribusiness License 9-12 Any Standard Agriculture license Any Occupational Specialist I, II, of CTE: Agriculture with high school Workplace Specialist: Agriculture CTE: Agriculture 5-12 Workplace Specialist: Power, Strue POSTSECONDARY AND CR CONTENT STANDARDS Agriculture Safety Describe and interpret the fundamina agriculture. Demonstrate and promote appropria agriculture. Create a safety minded culture whimeet regulations and prevent haza Analyze factors that minimize lost in Utilize and maintain personal, general Research and demonstrate appropriate Metal Technology Analyze the situation and determinate Analyze the situation and determinate	

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	procedures.	
7112.D2.4	Evaluate the quality of metal fabrication procedures (e.g., SMAW, GMAW, GTAW, fuel-	
	oxygen and plasma arc torch, etc.).	
Domain	Mechanical Technology	
7112.D3.1	Perform mathematical calculations to determine the mechanical advantage of simple	
	machines in AFNR related mechanical systems.	
7112.D3.2	Service filtration systems and maintain fluid levels on equipment, machinery, and power	
	units in accordance with operator's manuals.	
7112.D3.3	Perform pre-operation inspections, start-up & shut-down procedures on equipment,	
	machinery and power units as specified in owner's manuals	
7112.D3.4	Research and demonstrate appropriate use of chemical pesticides and fertilizers.	
7112.D3.5	Research and demonstrate appropriate use of chemical pesticides and fertilizers.	
Domain	Construction Technology	
7112.D4.1	Apply scale measurement and dimension to develop sketches of agricultural structures.	
7112.D4.2	Construct plans for agricultural structures using current technology (e.g., drafting software,	
	computer-aided design, etc.).	
7112.D4.3	Analyze a project plan to prepare a bill of materials and an estimate of material costs.	
7112.D4.4	Complete a building site analysis checklist to select an ideal building site.	
7112.D4.5	Calculate costs associated with the repair and replacement of wood and/or metal	
	components an AFNR structure.	
7112.D4.6	Calculate the cost of a water system in an AFNR structure (e.g., copper, PVC, etc.).	
7112.D4.7	Calculate volume for concrete projects.	
7112.D4.8	Assess and analyze the electrical requirements of an AFNR structure.	

Agriculture Mechanization and Technology Capstone	
Career Cluster	Agriculture, Food and Natural Resources
Program of Study	Ag Mechanical and Engineering
NLPS Sequence	D
Course Code	7228
Course Description	The Agriculture Mechanization and Technology Capstone course builds upon the knowledge and skills developed in the Principles, Ag Power, Structures and Technology, Agricultural Structures Fabrication and Design courses by developing advanced skills that students can apply to the field. Students enrolled in this course will participate in lab activities involving agricultural equipment such as fueled power engines, electrical motors, pneumatic and hydraulic systems, etc. Students will be instructed on the operation, maintenance, repair, engineering and design of the agricultural mechanics and technology systems. As a capstone course, students should have the opportunity to apply their knowledge and use skills through an intensive work-based learning experience.
Prerequisite(s)/ Corequisite(s)	Ag Power, Structures and Technology; Ag Structures Fabrication and Design (-or- Precision Ag)

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Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits max	
Counts Toward	Counts as a directed elective or elective credits for all diplomas Counts as a quantitative reasoning course*	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	High Value Level II	
Bulletin 400	Vocational Agriculture K-12	
Rules 46-47	 Any Agribusiness License 9-12 Any Standard Agriculture license Any Occupational Specialist I, II, or III in Agriculture 9-12 	
Rules 2002	 CTE: Agriculture with high school setting Workplace Specialist: Agriculture Education in Agriculture Mechanics 	
REPA/REPA 3	 CTE: Agriculture 5-12 Workplace Specialist: Power, Structure & Technology 9-12 	
POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment		
VU Course Alignment		
Four Yr. Course Alignment		
Postsecondary Credential		
Liberal Arts/Sciences Requirements		
Promoted Certifications		
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	Engineering Principles	
7228.D1.1	Apply physical science principles and engineering applications to solve problems and improve performance in AFNR power, structural and technical systems.	
7228.D1.2	Apply physical science and engineering principles to assess and select energy sources for AFNR power, structural and technical systems.	
7228.D1.3	Devise a strategy to incorporate the use of selected energy sources in an ANFR enterprise or business.	
7228.D1.4	Apply energy benchmarking data to examine and select methods to conserve energy in AFNR structures.	

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7228.D1.5	Apply physical science and engineering principles to design, implement and improve safe and efficient mechanical systems in AFNR situations.
7228.D1.6	Apply the scientific method to devise strategies to improve the efficiency of operation of AFNR related mechanical systems.
7228.D1.7	Devise and document processes to safely implement and evaluate the safe use of AFNR related tools, machinery, and equipment.
Domain	Control, Monitoring, Geospatial and Other Technologies
7228.D2.1	Apply computer and other technologies (e.g., robotics, CNC, UAS, etc.) to solve problems and increase the efficiency of AFNR systems.
7228.D2.2	Solve problems and calculate changes in efficiency using computer technologies for AFNR systems.
7228.D2.3	Solve problems and evaluate changes in efficiency and create recommendations for the use of technologies in AFNR systems.
7228.D2.4	Prepare and/or use electrical drawings to design, install and troubleshoot electronic control systems in AFNR settings.
7228.D2.5	Design schematic drawings for electrical control systems used in AFNR systems.
7228.D2.6	Troubleshoot electrical control system performance problems found in AFNR power, structural and technical systems.
7228.D2.7	Develop and implement AFNR power, structural, and technical control systems using programmable logic controllers (PLC) and/or other computer-based systems.
7228.D2.8	Apply geospatial technologies to solve problems and increase the efficiency of AFNR systems.
7228.D2.9	Analyze and interpret trends in data collected utilizing geospatial technologies.
7228.D2.10	Install, maintain and service instrumentation and equipment used for precision technologies (i.e., GPS receivers, yield monitors, remote sensors, etc.) used in AFNR systems.
Domain	Hydraulics and Pneumatics
7228.D3.1	Analyze and interpret hydraulic and pneumatic system symbols and diagrams used in AFNR power, structural and technical systems.
7228.D3.2	Utilize speed, torque, and power measurements to calculate efficiency in power transmission systems used in AFNR power, structural and technical systems.
7228.D3.3	Assess and analyze vehicle and machinery performance related to suspension and steering systems used in AFNR power, structural and technical systems.

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	Agriculture, Food and Natural Resources Agri-Science – Plants or Animals						
	Principles CTE Concentrator A CTE Concentrator B Pathway Capstone					hway Capstone	
7117	Principles of Agriculture	5008	Animal Science	5102	Food Science	7262	Agricultural Research Capstone
		5170	Plant and Soil Science	5070	Advanced Life Science, Animals (L)	7230	Agriculture Biotechnology
				5074	Advanced Life Science, Plants and Soils (L)		
				5072	Advanced Life Science: Foods		

	Principles of Agriculture		
Career Cluster	Agriculture, Food and natural Resources		
Program of Study	Ag Mechanical and Engineering, Agri-Science – Plants or Animals, Horticulture, Landscaping, Natural Resources, Precision Agriculture		
NLPS Sequence	A		
Course Code	7117		
Course Description	Principles of Agriculture is a two-semester course that will cover the diversity of the agricultural industry and agribusiness concepts. Students will develop an understanding of the role of agriculture in the United States and globally. Students will explore Agriculture, Food, and Natural Resource (AFNR) systems related to the production of food, fiber and fuel and the associated health, safety and environmental management systems. Topics covered in the course range from animals, plants, food, natural resources, ag power, structures and technology, and agribusiness. Participation in FFA and Supervised Agricultural Experiences (SAE) will be an integral part of this course in order to develop leadership and career ready skills.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective credits for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		

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Funding	Moderate Value	Level I	
Bulletin 400	Vocational Agriculture K-12		
Rules 46-47	 Any Agribusiness License 9-12 Any Standard Agriculture license Occupational Specialist I, II, or III in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter 		
Rules 2002	 CTE: Agriculture with high school setting Workplace Specialist: Agriculture Education in Agribusiness Management Workplace Specialist I or II in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter 		
REPA/REPA 3	 CTE: Agriculture 9-12 Workplace Specialist: Agribusiness Workplace Specialist I or II in relatable all Agriculture relatable subject mat 	ed course approved for a CTE pathway with a balance of	
	POSTSECONDARY AND CF	REDENTIAL INFORMATION	
ITCC Course	AGRI 100: Introduction to Agricultur	e; AGRI 102: Agricultural Business and Farm Management	
Alignment			
VU Course	AGBS 101: Introduction to Agribusin	ess Management	
Alignment			
Four Yr. Course			
Alignment Postsecondary	ITCC - CT Urban Horticulture (1.060)	L), CT Landscaping Technician (1.0605), TC Precision	
Credential	Agriculture Specialist (1.0201)	i, of Landscaping reclinician (1.0003), to Frecision	
Credential	VU - CG Agribusiness (1.0101)		
Liberal	VO CO /(g/1503/11035 (1.0101)		
Arts/Sciences			
Requirements			
Promoted			
Certifications			
	CONTENT STANDARD	S AND COMPETENCIES	
Competency #		Competency	
Domain	AFNR Systems		
7117.D1.1	distribution of the world's importan	·	
7117.D1.2	Recognize the diversity of AFNR syst	ems in the US and the world.	
7117.D1.3	Understand the size and productivit	y of farms and ranches in the US and around the world.	
7117.D1.4	Understand US production systems	for major grain crops, including Crop Rotation Systems,	
		nd Harvest and grain storage technology.	
7117.D1.5	Understand US production systems	for major livestock animals.	
7117.D1.6	Research, examine, and discuss issu national and global levels.	es and trends that impact AFNR systems on local, state,	
7117.D1.7	Examine technologies and analyze t	neir impact on AFNR systems.	

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Domain	Agribusiness
7117.D2.1	To have students develop an understanding of how economics relates to agriculture, and how
	economic principles are used to analyze and solve problems in agriculture and agribusiness.
7117.D2.2	To have students understand the structure of the U.S. Agriculture and how agriculture
	interacts with the aggregate economic system.
7117.D2.3	To have students recognize the role of producers, input suppliers, food marketing
	organizations, and consumers in the U.S. Agricultural economy.
7117.D2.4	Help students understand the qualities and characteristics employers in agribusiness expect in
	prospective employees and how students can develop those qualities and characteristics.
7117.D2.5	Describe the diversity of jobs and careers in agricultural industries in Indiana and the US.
Domain	Safety, Health, and Environment Management Systems
7117.D3.1	Identify and explain the implications of required regulations to maintain and improve safety,
	health and environmental management systems.
7117.D3.2	Summarize the importance of safety, health, and environmental management in the
	workplace.
7117.D3.3	Use appropriate protective equipment and demonstrate safe and proper use of AFNR tools
	and equipment.
Domain	Careers
7117.D4.1	Evaluate the nature and scope of AFNR systems in society and the economy
7117.D4.2	Describe career opportunities and means to achieve those opportunities in AFNR systems
7117.D4.3	Identify how key organizational structures and processes affect organizational performance
	and the quality of products and services
7117.D4.4	Demonstrate those qualities, attributes, and skills necessary to succeed in, or further prepare
	for, a chosen career while effectively contributing to society.
Domain	Leadership
7117.D5.1	Communicate clearly, effectively, and with reason through speaking, writing, visuals, and
	active listening in formal and informal settings
7117.D5.2	Recognize and explain the role of the FFA in the development of leadership, education,
	employability, communications, and human relations skills
7117.D5.3	Examine roles within teams, work units, departments, organizations, interorganizational
	systems, and the larger environment
7117.D5.4	Acquire the skills necessary to positively influence others
7117.D5.5	Develop a skill set to enhance the positive evolution of the whole person
Domain	Supervised Agriculture Experience (SAE)
7117.D6.1	Explain the nature of and become familiar with those terms related to an SAE program.
7117.D6.2	Explore the numerous possibilities for an SAE program which a student might develop.
7117.D6.3	Develop an individual SAE program and implementation plan for record keeping skills.
Domain	Agricultural Business and Farm Management
7117.D7.1	Discuss the basic principles of management and decision-making as related to both farm and
	non-farm agribusiness.
7117.D7.2	Apply economic principles to case studies in farm and agribusiness.
7117.D7.3	Understand the major financial statements: what they report, how to interpret and use the
	data and how they are connected
7117.D7.4	Know the alternatives to meeting needs when resource analysis indicates the labor input in a

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	business needs altered. Includes review of resume, interviewing and other job application
	skills.
7117.D7.5	Identify the best combination of resources to use relative to the enterprises selected for the
	operation including; crop inputs, livestock inputs, machinery and equipment, and farmstead
	and buildings.
7117.D7.6	Know the alternatives for farm recordkeeping and analysis
7117.D7.7	The student will learn to work with others in a management team to combine a limited
	number of inputs (price, credit policy, advertising dollars, and quantity ordered) within given
	parameters to experience the outcomes (profits). Emphasis is placed on the practical
	application of financial statements for analysis.

	Animal	Science		
Career Cluster	Agriculture, Food and Natural Resou	irces		
Program of Study	Agri-Science – Plants or Animals	Agri-Science – Plants or Animals		
NLPS Sequence	В			
Course Code	5008			
Course Description	Animal Science is a two-semester course that provides students with an overview of the animal agriculture industry. Students participate in a large variety of activities and laboratory work including real and simulated animal science experiences and projects. All areas that the students study may be applied to both large and small animals. Topics to be covered in the course include: history and trends in animal agriculture, laws and practices relating to animal agriculture, comparative anatomy and physiology of animals, biosecurity threats and interventions relating to animal and human safety, nutrition, reproduction, careers, leadership, and supervised agricultural experiences relating to animal agriculture.			
Prerequisite(s)/ Corequisite(s)	Principles of Agriculture			
Credits	2 semester course, 2 semesters requ	uired, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas Fulfills a science course requirement for all diplomas Fulfills a physical science requirement for General Diploma			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL	COURSE INFO		
Funding	Moderate Value	Level I		
Bulletin 400	Vocational Agriculture K-12	,		
Rules 46-47	 Any Agribusiness License 9-12 Any Standard Agriculture license Any Occupational Specialist I, II, or 	r III in Agriculture 9-12		

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Rules 2002	CTE: Agriculture with high school setting
Rules 2002	Workplace Specialist: Agriculture Education in Animal Science
_	i i i i
REPA/REPA 3	• CTE: Agriculture 5-12
	Workplace Specialist: Animal Science 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	AGRI 103: Animal Science
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements Promoted	
Certifications	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Historic and Current Trends in the Animal Systems Industry
	Students evaluate the implications of animal origin and analyze common animal production
Domain 5008.D1.1	Students evaluate the implications of animal origin and analyze common animal production methods from both producer and global perspectives.
5008.D1.1	Students evaluate the implications of animal origin and analyze common animal production methods from both producer and global perspectives. Evaluate and describe characteristics of animals that developed in response to the animal's
	Students evaluate the implications of animal origin and analyze common animal production methods from both producer and global perspectives. Evaluate and describe characteristics of animals that developed in response to the animal's environment and led to their domestication.
5008.D1.1 5008.D1.2	Students evaluate the implications of animal origin and analyze common animal production methods from both producer and global perspectives. Evaluate and describe characteristics of animals that developed in response to the animal's environment and led to their domestication. Describe the historical and scientific developments of different animal industries and
5008.D1.1	Students evaluate the implications of animal origin and analyze common animal production methods from both producer and global perspectives. Evaluate and describe characteristics of animals that developed in response to the animal's environment and led to their domestication. Describe the historical and scientific developments of different animal industries and summarize the products, services and careers associated with each.
5008.D1.1 5008.D1.2 5008.D1.3	Students evaluate the implications of animal origin and analyze common animal production methods from both producer and global perspectives. Evaluate and describe characteristics of animals that developed in response to the animal's environment and led to their domestication. Describe the historical and scientific developments of different animal industries and summarize the products, services and careers associated with each. Explain the role of animal agriculture within the food system in meeting food and nutritional
5008.D1.1 5008.D1.2	Students evaluate the implications of animal origin and analyze common animal production methods from both producer and global perspectives. Evaluate and describe characteristics of animals that developed in response to the animal's environment and led to their domestication. Describe the historical and scientific developments of different animal industries and summarize the products, services and careers associated with each. Explain the role of animal agriculture within the food system in meeting food and nutritional security.
5008.D1.1 5008.D1.2 5008.D1.3 5008.D1.4	Students evaluate the implications of animal origin and analyze common animal production methods from both producer and global perspectives. Evaluate and describe characteristics of animals that developed in response to the animal's environment and led to their domestication. Describe the historical and scientific developments of different animal industries and summarize the products, services and careers associated with each. Explain the role of animal agriculture within the food system in meeting food and nutritional security. Analyze the impact of animal production methods on end product qualities (e.g., price,
5008.D1.1 5008.D1.2 5008.D1.3 5008.D1.4 5008.D1.5	Students evaluate the implications of animal origin and analyze common animal production methods from both producer and global perspectives. Evaluate and describe characteristics of animals that developed in response to the animal's environment and led to their domestication. Describe the historical and scientific developments of different animal industries and summarize the products, services and careers associated with each. Explain the role of animal agriculture within the food system in meeting food and nutritional security. Analyze the impact of animal production methods on end product qualities (e.g., price, sustainability, marketing, labeling, animal welfare, etc.)
5008.D1.1 5008.D1.2 5008.D1.3 5008.D1.4	Students evaluate the implications of animal origin and analyze common animal production methods from both producer and global perspectives. Evaluate and describe characteristics of animals that developed in response to the animal's environment and led to their domestication. Describe the historical and scientific developments of different animal industries and summarize the products, services and careers associated with each. Explain the role of animal agriculture within the food system in meeting food and nutritional security. Analyze the impact of animal production methods on end product qualities (e.g., price, sustainability, marketing, labeling, animal welfare, etc.) Calculate costs of marketing versus predicted increases in sales
5008.D1.1 5008.D1.2 5008.D1.3 5008.D1.4 5008.D1.5 5008.D1.6	Students evaluate the implications of animal origin and analyze common animal production methods from both producer and global perspectives. Evaluate and describe characteristics of animals that developed in response to the animal's environment and led to their domestication. Describe the historical and scientific developments of different animal industries and summarize the products, services and careers associated with each. Explain the role of animal agriculture within the food system in meeting food and nutritional security. Analyze the impact of animal production methods on end product qualities (e.g., price, sustainability, marketing, labeling, animal welfare, etc.) Calculate costs of marketing versus predicted increases in sales Analyze and evaluate the accuracy and effectiveness of records used in an animal system
5008.D1.1 5008.D1.2 5008.D1.3 5008.D1.4 5008.D1.5	Students evaluate the implications of animal origin and analyze common animal production methods from both producer and global perspectives. Evaluate and describe characteristics of animals that developed in response to the animal's environment and led to their domestication. Describe the historical and scientific developments of different animal industries and summarize the products, services and careers associated with each. Explain the role of animal agriculture within the food system in meeting food and nutritional security. Analyze the impact of animal production methods on end product qualities (e.g., price, sustainability, marketing, labeling, animal welfare, etc.) Calculate costs of marketing versus predicted increases in sales Analyze and evaluate the accuracy and effectiveness of records used in an animal system business.
5008.D1.1 5008.D1.2 5008.D1.3 5008.D1.4 5008.D1.5 5008.D1.6	Students evaluate the implications of animal origin and analyze common animal production methods from both producer and global perspectives. Evaluate and describe characteristics of animals that developed in response to the animal's environment and led to their domestication. Describe the historical and scientific developments of different animal industries and summarize the products, services and careers associated with each. Explain the role of animal agriculture within the food system in meeting food and nutritional security. Analyze the impact of animal production methods on end product qualities (e.g., price, sustainability, marketing, labeling, animal welfare, etc.) Calculate costs of marketing versus predicted increases in sales Analyze and evaluate the accuracy and effectiveness of records used in an animal system
5008.D1.1 5008.D1.2 5008.D1.3 5008.D1.4 5008.D1.5 5008.D1.6 5008.D1.7	Students evaluate the implications of animal origin and analyze common animal production methods from both producer and global perspectives. Evaluate and describe characteristics of animals that developed in response to the animal's environment and led to their domestication. Describe the historical and scientific developments of different animal industries and summarize the products, services and careers associated with each. Explain the role of animal agriculture within the food system in meeting food and nutritional security. Analyze the impact of animal production methods on end product qualities (e.g., price, sustainability, marketing, labeling, animal welfare, etc.) Calculate costs of marketing versus predicted increases in sales Analyze and evaluate the accuracy and effectiveness of records used in an animal system business. Analyze the structure of laws governing animal industries, international trade, and animal
5008.D1.1 5008.D1.2 5008.D1.3 5008.D1.4 5008.D1.5 5008.D1.6 5008.D1.7	Students evaluate the implications of animal origin and analyze common animal production methods from both producer and global perspectives. Evaluate and describe characteristics of animals that developed in response to the animal's environment and led to their domestication. Describe the historical and scientific developments of different animal industries and summarize the products, services and careers associated with each. Explain the role of animal agriculture within the food system in meeting food and nutritional security. Analyze the impact of animal production methods on end product qualities (e.g., price, sustainability, marketing, labeling, animal welfare, etc.) Calculate costs of marketing versus predicted increases in sales Analyze and evaluate the accuracy and effectiveness of records used in an animal system business. Analyze the structure of laws governing animal industries, international trade, and animal production policies.
5008.D1.1 5008.D1.2 5008.D1.3 5008.D1.4 5008.D1.5 5008.D1.6 5008.D1.7 5008.D1.8	Students evaluate the implications of animal origin and analyze common animal production methods from both producer and global perspectives. Evaluate and describe characteristics of animals that developed in response to the animal's environment and led to their domestication. Describe the historical and scientific developments of different animal industries and summarize the products, services and careers associated with each. Explain the role of animal agriculture within the food system in meeting food and nutritional security. Analyze the impact of animal production methods on end product qualities (e.g., price, sustainability, marketing, labeling, animal welfare, etc.) Calculate costs of marketing versus predicted increases in sales Analyze and evaluate the accuracy and effectiveness of records used in an animal system business. Analyze the structure of laws governing animal industries, international trade, and animal production policies. Analyze the local and global impact of sustainable animal agriculture practices on human and
5008.D1.1 5008.D1.2 5008.D1.3 5008.D1.4 5008.D1.5 5008.D1.6 5008.D1.7 5008.D1.8 5008.D1.9	Students evaluate the implications of animal origin and analyze common animal production methods from both producer and global perspectives. Evaluate and describe characteristics of animals that developed in response to the animal's environment and led to their domestication. Describe the historical and scientific developments of different animal industries and summarize the products, services and careers associated with each. Explain the role of animal agriculture within the food system in meeting food and nutritional security. Analyze the impact of animal production methods on end product qualities (e.g., price, sustainability, marketing, labeling, animal welfare, etc.) Calculate costs of marketing versus predicted increases in sales Analyze and evaluate the accuracy and effectiveness of records used in an animal system business. Analyze the structure of laws governing animal industries, international trade, and animal production policies. Analyze the local and global impact of sustainable animal agriculture practices on human and environmental systems.
5008.D1.1 5008.D1.2 5008.D1.3 5008.D1.4 5008.D1.5 5008.D1.6 5008.D1.7 5008.D1.8 5008.D1.9	Students evaluate the implications of animal origin and analyze common animal production methods from both producer and global perspectives. Evaluate and describe characteristics of animals that developed in response to the animal's environment and led to their domestication. Describe the historical and scientific developments of different animal industries and summarize the products, services and careers associated with each. Explain the role of animal agriculture within the food system in meeting food and nutritional security. Analyze the impact of animal production methods on end product qualities (e.g., price, sustainability, marketing, labeling, animal welfare, etc.) Calculate costs of marketing versus predicted increases in sales Analyze and evaluate the accuracy and effectiveness of records used in an animal system business. Analyze the structure of laws governing animal industries, international trade, and animal production policies. Analyze the local and global impact of sustainable animal agriculture practices on human and environmental systems. Animal Husbandry and Welfare
5008.D1.1 5008.D1.2 5008.D1.3 5008.D1.4 5008.D1.5 5008.D1.6 5008.D1.7 5008.D1.8 5008.D1.9 Domain	Students evaluate the implications of animal origin and analyze common animal production methods from both producer and global perspectives. Evaluate and describe characteristics of animals that developed in response to the animal's environment and led to their domestication. Describe the historical and scientific developments of different animal industries and summarize the products, services and careers associated with each. Explain the role of animal agriculture within the food system in meeting food and nutritional security. Analyze the impact of animal production methods on end product qualities (e.g., price, sustainability, marketing, labeling, animal welfare, etc.) Calculate costs of marketing versus predicted increases in sales Analyze and evaluate the accuracy and effectiveness of records used in an animal system business. Analyze the structure of laws governing animal industries, international trade, and animal production policies. Analyze the local and global impact of sustainable animal agriculture practices on human and environmental systems. Animal Husbandry and Welfare Students demonstrate management techniques that ensure animal welfare and analyze

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	Analyze and decument enimal welfers precedures used to ensure sefety and maintain law
5008.D2.3	Analyze and document animal welfare procedures used to ensure safety and maintain low stress when moving and restraining animals.
5008.D2.4	Analyze and document animal husbandry practices and their impact on animal welfare.
5008.D2.5	Utilize tools, technology, and equipment to perform animal husbandry and welfare tasks.
5008.D2.6	Analyze consumer concerns with animal production practices relative to human health.
3000.D2.0	Analyze and summarize the impact of animal trace-back capabilities on producers and
5008.D2.7	consumers.
Domain	Animal Nutrition
5008.D3.1	Students analyze the nutritional needs of animals and evaluate feed rations for effectiveness.
J008.D3.1	Differentiate between nutritional requirements of animals in different growth stages and
5008.D3.2	production systems (e.g., growth, maintenance, gestation, natural, organic, etc.).
5008.D3.3	Correlate a species' nutritional needs to feedstuffs that could meet those needs.
3000.03.3	Determine the relative nutritional value of feedstuffs by evaluating their general quality and
5008.D3.4	condition.
3000.03.4	Appraise the adequacy of feed rations using data from the analysis of feedstuffs, animal
5008.D3.5	requirements and performance.
3000.23.3	Compare and contrast methods that utilize feed additives and growth promotants with
5008.D3.6	production practices that do not, (e.g., organic versus conventional production methods).
5008.D3.7	Utilize tools and equipment to perform animal nutrition tasks.
5008.D3.8	Analyze and apply information from a feed label and feeding directions to feed animals.
3000.03.0	Analyze technologies used to provide animal nutrition and summarize their potential benefits
5008.D3.9	and consequences.
Domain	Animal Reproduction
20	Students evaluate animals for reproduction readiness and soundness and apply scientific
5008.D4.1	principles to breeding programs.
5008.D4.2	Analyze the functions of major organs in the male and female reproductive systems.
5008.D4.3	Assess and describe factors that lead to reproductive maturity.
5008.D4.4	Evaluate reproductive problems that occur in animals.
	Compare and contrast the use of genetically superior animals in the production of animals and
5008.D4.5	animal products.
5008.D4.6	Demonstrate how to determine probability trait inheritance in animals.
5008.D4.7	Analyze how DNA analysis can detect genetic defects in breeding stock
5008.D4.8	Analyze the care needs for breeding stock in each stage of growth.
5008.D4.9	Calculate the potential economic benefits of natural versus artificial breeding methods.
5008.D4.10	Develop an understanding of artificial insemination, embryo transfer, and cloning.
	Analyze the processes of major reproductive management practices, including estrous
5008.D4.11	synchronization, superovulation, flushing and embryo transfer.
	Compare and contrast quantitative breeding value differences between genetically superior
5008.D4.12	animals and animals of average genetic value.
Domain	Environmental Considerations of Animals
	Design animal housing, equipment, and handling facilities for the major systems of animal
	Design animal housing, equipment, and handling facilities for the major systems of animal production.
5008.D5.1	production.

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	determine if they enhance the safe, economic, and sustainable production of animals.
5008.D5.4	Analyze animal facilities to determine if standards have been met.
5008.D5.5	Analyze the structure of laws pertaining to animal systems.
Domain	Anatomy and Physiology
	Classify animals according to taxonomic classification systems and use (e.g., agricultural,
5008.D6.1	companion, etc.).
5008.D6.2	Explain how animals are classified using a taxonomic classification system.
	Appraise and evaluate the economic value of animals for various applications in the
5008.D6.3	agriculture industry.
	Analyze the visual characteristics of an animal or animal product and select correct
5008.D6.4	classification terminology when referring to companion and production animals.
	Apply principles of comparative anatomy and physiology to uses within various animal
5008.D6.5	systems.
5008.D6.6	Analyze the functions of each animal cell structure.
	Analyze the processes of meiosis and mitosis in animal growth, development, health, and
5008.D6.7	reproduction.
	Compare and contrast animal cells, tissues, organs, body system types and functions among
5008.D6.8	animal species.
	Select and train animals for specific purposes and maximum performance based on anatomy
5008.D6.9	and physiology.
	Compare and contrast desirable anatomical and physiological characteristics of animals within
5008.D6.10	and between species.
	Compare and contrast procedures to sustainably and efficiently develop an animal to reach its
5008.D6.11	highest performance potential with respect to its anatomical and physiological characteristics.
5008.D6.12	Evaluate and select products from animals based on industry standards.
Domain	Animal Health and Safety
	Students design programs to prevent animal diseases, parasites and other disorders and
5008.D7.1	analyze biosecurity measures utilized to ensure animal welfare.
	Describe and demonstrate the proper use and function of specific tools and
5008.D7.2	technology related to animal health management.
	Perform simple health-check evaluations on animals and practice basic emergency response
5008.D7.3	procedures related to animals.
	Identify and describe common illnesses and disorders of animals based on
5008.D7.4	symptoms and problems caused by wounds, diseases, parasites and physiological disorders.
5000 D7 5	Research and analyze data to evaluate preventive measures for controlling and limiting the
5008.D7.5	spread of diseases, parasites, and disorders among animals.
5000 D7 C	Assess the safety and effectiveness of facilities and equipment used for surgical and
5008.D7.6	nonsurgical veterinary treatments and procedures.
5008.D7.7	Analyze procedures at the local, state, and national levels to ensure biosecurity of the animal
וע.סטט././	industry. Analyze the health risk of different zoonotic diseases to humans and identify prevention
5008.D7.8	methods.
Domain	
טווועווו	Environmental Impacts of Animal Agriculture Students design and evaluate environments for animals to promote animal health and
5008 DO 1	Students design and evaluate environments for animals to promote animal health and
5008.D8.1	husbandry.

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	Assess the effectiveness of methods of reducing the effects of animal agriculture on the
5008.D8.2	environment.
	Critique the reliability and validity of evidence presented to support claims regarding the
	effects of environmental conditions on animal populations and performance (e.g., population
5008.D8.3	changes, emerging species, extinction, etc.).
	Implement and evaluate the effectiveness of methods to ensure optimal environmental
5008.D8.4	conditions for animals.
Domain	Biotechnology in Animal Agriculture
5008.D9.1	Investigate and explain the roles and issues of biotechnology in animal agriculture.
5008.D9.2	Research and summarize the evolution of biotechnology in animal agriculture.
	Assess and summarize current work in biotechnology being done to add value to animal
5008.D9.3	agriculture and society.
5008.D9.4	Distinguish between current and emerging applications of biotechnology in agriculture.
	Compare and contrast the benefits and risks of biotechnology compared with alternative
5008.D9.5	approaches to improving agriculture.
5008.D9.6	Assess and summarize the role and scope of agencies that regulate biotechnology.
5008.D9.7	Research and summarize public perceptions of biotechnology in agriculture.
5008.D9.8	Assess and argue the pros and cons of transgenic species.
5008.D9.9	Research genetic engineering and CRISPR procedures used in production of animal species.
	Assess the benefits, risks, and opportunities associated with using biotechnology to promote
5008.D9.10	animal health.
Domain	Careers
	Students examine the scope of career opportunities in and the importance of
5008.D10.1	agriculture to the economy.
	Evaluate the nature and scope of animal sciences in agriculture, society, and
5008.D10.2	the economy
5008.D10.3	Describe career opportunities and means to achieve those opportunities in animal sciences
	Identify how key organizational structures and processes affect organizational performance
5008.D10.4	and the quality of products and services
	Demonstrate those qualities, attributes, and skills necessary to succeed in, or further prepare
5008.D10.5	for, a chosen career while effectively contributing to society
Domain	Leadership
	Students validate the necessity of leadership skills development in conjunction with
	participation in The National FFA Organization (FFA) as a critical component to a well-rounded
5008.D11.1	agricultural education.
	Communicate clearly, effectively, and with reason through speaking, writing,
5008.D11.2	visuals, and active listening in formal and informal settings
	Recognize and explain the role of the FFA in the development of leadership, education,
5008.D11.3	employability, communications, and human relations skills
	Examine roles within teams, work units, departments, organizations, inter- organizational
5008.D11.4	systems, and the larger environment
5008.D11.5	Acquire the skills necessary to positively influence others
5008.D11.6	Develop a skill set to enhance the positive evolution of the whole person
Domain	Supervised Agriculture Experience
5008.D12.1	Students validate the necessity of a Supervised Agricultural Experience (SAE) program as a

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	critical component to a well-rounded agricultural education.
5008.D12.2	Explain the nature of and become familiar with those terms related to an SAE program
5008.D12.3	Explore the numerous possibilities for an SAE program which a student might develop
5008.D12.4	Develop an individual SAE program and implementation plan for record keeping skills

	Plant and Soil	Science
Career Cluster	Agriculture, Food and Natural Resource	es
Program of Study	Agri-Science – Plants or Animals	
NLPS Sequence	В	
Course Code	5170	
Course Description	participate in a variety of activities included hands-on learning activities that encous science. Students are introduced to the reproduction and propagation, photosy	course that provides students with opportunities to uding laboratory and field work. Coursework includes rage students to investigate areas of plant and soil following areas of plant and soil science: plant growth, on the basic components and types of soil, soil tillage,
Prerequisite(s)/ Corequisite(s)	Principles of Agriculture	
Credits	2 semester course, 2 semesters require	ed, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective Fulfills a science course requirement for Fulfills a Physical Science requirement	or all diplomas
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL CO	OURSE INFO
Funding	Moderate Value L	evel I
Bulletin 400	Vocational Agriculture K-12	
Rules 46-47	 Any Agribusiness License 9-12 Any Standard Agriculture license Any Occupational Specialist I, II, or III 	in Agriculture 9-12
Rules 2002	CTE: Agriculture with high school set Workplace Specialist: Agriculture Edu	•
REPA/REPA 3	CTE: Agriculture 5-12Workplace Specialist: Plant & Soil Sci	ence 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION	

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ITCC Course	AGRI 105: Plant and Soil Science; AGRI 117: Soil Science
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	

Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Classifying
5170.D1.1	Students classify agricultural plants according to taxonomy systems.
5170.D1.2	Explain systems used to classify plants
	Compare, contrast, and classify agricultural plants according to the hierarchical classification
5170.D1.3	system, life cycles, plant use and as monocotyledons or dicotyledons
5170.D1.4	Describe the morphological characteristics used to identify agricultural plants
Domain	Plant Reproduction
	Students analyze the germination of seeds and plant reproduction to successfully grow and
5170.D2.1	propagate plants.
5170.D2.2	Explain pollination, cross-pollination and self-pollination of flowering plants
5170.D2.3	Diagram the process of plant fertilization
5170.D2.4	Design and implement a plan to control the pollination of plants
5170.D2.5	Demonstrate planting techniques and provide favorable conditions for seed germination
5170.D2.6	Conduct tests associated with seed germination rates, viability, and vigor
Domain	Environmental Factors
	Students evaluate the environmental factors affecting plant growth to productively cultivate
5170.D3.1	plants.
5170.D3.2	Describe the effects air, temperature, and water have on plant metabolism and growth
5170.D3.3	Determine the optimal air, temperature and water conditions for plant growth
5170.D3.4	Design, implement and evaluate a plan to maintain optimal conditions for plant growth
5170.D3.5	Describe the qualities of light that affect plant growth
5170.D3.6	Describe and evaluate plant responses to light color, intensity, and duration
	Students differentiate plant cell parts and functions as they apply to cell physiology and
5170.D3.7	reproduction.
5170.D3.8	Identify structures in a typical plant cell and summarize the function of plant cell organelles
5170.D3.9	Diagram a typical plant cell and identify plant cell organelles and their functions
5170.D3.10	Compare and contrast mitosis and meiosis
Domain	Plant Structure and Function
5170.D4.1	Students establish knowledge of plant parts and functions to successfully cultivate plants for

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	the food, fiber, and natural resource industry.
5170.D4.2	Identify the components, types, and functions of plant roots
5170.D4.3	Identify the components and the functions of plant stems
5170.D4.4	Describe the processes of translocation
5170.D4.5	Discuss external leaf morphology and the functions of leaves
5170.D4.6	Explain how leaves capture light energy and allow for the exchange of gases
Domain	Energy Synthesis
	Students apply and adapt photosynthesis and respiration in plants to make decisions on plant
5170.D5.1	production.
5170.D5.2	Explain the basic process of photosynthesis and its importance to life on Earth
	Explain requirements necessary for photosynthesis to occur and identify the products and
5170.D5.3	byproducts of photosynthesis
	Distinguish between the light-dependent and light-independent reactions that occur during
5170.D5.4	photosynthesis and apply the knowledge to plant management
5170.D5.5	Explain cellular respiration and its importance to plant life
	Explain factors that affect cellular respiration and identify the products and byproducts of
5170.D5.6	cellular respiration
Domain	Plant Pests
5170.D6.1	Identify types of plant pests and disorders
5170.D6.2	Identify major local weeds, insect pests and infectious and noninfectious plant diseases
5170.D6.3	Describe damage caused by plant pests and diseases
5170.D6.4	Diagram the life cycles of major plant pests and diseases
5170.D6.5	Describe pest control strategies associated with integrated pest management
5170.D6.6	Describe types of pesticide controls and modes of action
	Employ pest management strategies to manage pest populations, assess the effectiveness of
5170.D6.7	the plan and adjust the plan as needed
	Explain risks and benefits associated with the materials and methods used in plant pest
5170.D6.8	management
5170.D6.9	Evaluate environmental and consumer concerns regarding pest management strategies
Domain	Sustainable Agriculture Systems
-	Students apply principles and practices of cropping systems to plant production to
5170.D7.1	recommend the ideal system for their local community.
	Identify the current topics in crop production and the role those topics play in the
5170.D7.2	management & production of agronomic crops
	Assess the importance of long-term impacts on sustainable agriculture systems in relation to
5170.D7.3	global food security
	Evaluate the various methods of land preparation and seeding based on soil and plant
5170.D7.4	characteristics
	Research and summarize production methods focused on soil management (e.g., crop
5170.D7.5	rotation, cover crops, etc.)
	Analyze the alignment of modern technologies used in production systems (e.g., precision
5170.D7.6	agriculture, gene editing technologies, etc.)
	Describe sustainable agriculture practices and how they relate to conventional agricultural
5170.D7.7	practices
5170.D7.8	Compare and contrast the differing management techniques related to environmental factors

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	9 their effect on plants
F170 D7 0	& their effect on plants.
5170.D7.9	Evaluate practices in support of sustainable agriculture
Domain	Crop Fertilization
5170.D8.1	Students connect soil nutrients and soil management to promote healthy plant growth.
	Identify the essential nutrients in the soil for plant growth and development and their major
5170.D8.2	functions
	Calculate the content of N-P-K in a fertilizer container from information on the package and
E470 D0 2	calculate the amount of nitrogen needed for an acre of a crop using a selected nitrogen
5170.D8.3	Source
F170 D0 4	Describe nutrient deficiency symptoms and recognize environmental causes of nutrient
5170.D8.4	deficiencies Coil Brown autica
Domain	Soil Properties
E470 D0 4	Students analyze the physical properties of soil to determine crop selection, cropping
5170.D9.1	drainage, and soil conservation.
5170.D9.2	Explain the process of soil formation through weathering
5170.D9.3	Demonstrate techniques used to identify soil types
E470 D0 4	Report examples of how humans are dependent upon soil, directly or indirectly, for their food,
5170.D9.4	clothing, and shelter
5170.D9.5	Describe how the basic components and physical qualities of a soil influence its possible uses
Domain	Soil Water
5170.D10.1	Students evaluate soil and water relationships to encourage optimum plant growth.
5170.D10.2	Identify the categories of soil water
5170.D10.3	Discuss how soil drainage and water holding capacity can be improved
5470 540 4	Assess the physical qualities of the soil that determine its potential for filtration of
5170.D10.4	groundwater supplies and the likelihood of flooding
5170.D10.5	Describe properties of watersheds and identify the boundaries of local watersheds
Domain	Soil Conservation Practices
5170.D11.1	Students apply and adapt the soil conservation practices necessary to keep soil productive.
	Propose management practices and cropping systems when given features and land
5170.D11.2	capabilities that would help improve the usefulness of the land
5170.D11.3	Analyze effects of water and mechanical practices on erosion
	Explain how the programs and services provided by conservation agencies contribute to
5170.D11.4	successful soil management
5170.D11.5	Calculate soil loss using current models
5170.D11.6	Measure slope and explain the relationship between steepness of slope and erosion
Domain	Soil Fertility and Health
	Students will connect physical, chemical, and biological properties that make up soil health to
5170.D12.1	impacts on yield and water quality.
5170.D12.2	Assess and describe the short- and long- term effects production methods have on soil
5170.D12.3	Identify key indicators of soil health
	Describe the biodiversity (earthworms, nematodes, and microorganisms) found in soil and the
5170.D12.4	contribution to soil health
5170.D12.5	Describe factors that contribute to soil compaction and its effects on plants and productivity
5170.D12.6	Contrast pH and cation exchange capacity between different soil types
Domain	Careers

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	Students examine the scope of career opportunities in, and the importance of, agriculture to
5170.D13.1	the economy.
	Evaluate the nature and scope of plant and soil sciences in agriculture, society,
5170.D13.2	and the economy
	Describe career opportunities and means to achieve those opportunities in plant and soil
5170.D13.3	sciences
	Identify how key organizational structures and processes affect organizational performance
5170.D13.4	and the quality of products and services
	Demonstrate those qualities, attributes, and skills necessary to succeed in, or further prepare
5170.D13.5	for, a chosen career while effectively contributing to society
Domain	Leadership
	Students validate the necessity of leadership skills development in conjunction with
	participation in The National FFA Organization (FFA) as a critical component to a well-rounded
5170.D14.1	agricultural education.
	Communicate clearly, effectively, and with reason through speaking, writing, visuals, and
5170.D14.2	active listening in formal and informal settings
	Recognize and explain the role of the FFA in the development of leadership, education,
5170.D14.3	employability, communications, and human relations skills
	Examine roles within teams, work units, departments, organizations, inter- organizational
5170.D14.4	systems, and the larger environment
5170.D14.5	Acquire the skills necessary to positively influence others
5170.D14.6	Develop a skill set to enhance the positive evolution of the whole person
Domain	Supervised Agriculture Experience
	Students validate the necessity of a Supervised Agricultural Experience (SAE) program as a
5170.D15.1	critical component to a well-rounded agricultural education.
5170.D15.2	Explain the nature of and become familiar with those terms related to an SAE program
5170.D15.3	Explore the numerous possibilities for an SAE program which a student might develop
5170.D15.4	Develop an individual SAE program and implementation plan for record keeping skills

	Advanced Life Science, Plants and Soils (L)
Career Cluster	Agriculture, Food and Natural Resources
Program of Study	Agri-Science – Plants or Animals
NLPS Sequence	С
Course Code	5074
Course Description	Advanced Life Science: Plants and Soils is a two semester course that provides students with opportunities to participate in a variety of activities including laboratory work. Students study concepts, principles, and theories associated with plants and soils. Knowledge gained enables them to better understand the workings of agricultural and horticultural practices. They recognize how plants are classified, grow, function, and reproduce. Students explore plant genetics and the use of plants by humans. They examine plant evolution and the role of plants in ecology. Students investigate, through laboratories and fieldwork, how plants function and

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	how soil influences plant life.
Prerequisite(s)/ Corequisite(s)	Principles of Agriculture
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as an elective or directed elective for all diplomas Fulfills a science requirement for all diplomas Counts as a quantitative reasoning course
Dual Credit Status	X (PCL/CTE)
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	Moderate Value Level I
Bulletin 400	 Vocational Agriculture K-12 Science/Biology 9-12 Workplace Specialist: Agriculture Education in Plant & Soil Science
Rules 46-47	 Vocational Agriculture K-12 Any Standard Agriculture license Biology 9-12 Workplace Specialist: Agriculture Education in Plant & Soil Science
Rules 2002	 CTE: Agriculture with high school setting Life Science with high school setting Workplace Specialist: Agriculture Education in Plant & Soil Science
REPA/REPA 3	 CTE: Agriculture 5-12 Life Science 5-12 Workplace Specialist: Agriculture Education in Plant & Soil Science
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	AGRI 109: Advanced Plant and Soil Science
Alignment	
VU Course	
Alignment Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements Promoted	
Certifications	
Certifications	CONTENT STANDARDS AND COMPETENCIES
Compotoncy #	Competency
Competency #	Competency

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Domain	Taxonomy and Classification
	Students analyze the classification of organisms to understand diversity and the roles of each
5074.D1.1	plant organism.
5074.D1.2	Explain the classification of organisms based on a hierarchical taxonomy
	Distinguish the five kingdoms of organisms, and more specific taxonomy of agricultural species
5074.D1.3	of plants
5074.D1.4	Identify plants using a taxonomic key
	Develop a detailed knowledge base in plant biology (this includes cell biology, physiology,
5074.D1.5	morphology, anatomy, genetics, classification, evolution and ecology of plants)
Domain	Molecules and Plant Cells
	Students connect basic concepts of chemistry, biochemistry, and biological functions as they
5074.D2.1	relate to the field of agriculture science.
5074.D2.2	Compare and contrast molecules
5074.D2.3	Explain the concepts of monomers and polymers
5074.D2.4	Compare and contrast the different types of chemical bonds
5074.D2.5	Identify and differentiate between common groups of molecules
5074.D2.6	Compare and contrast animal, plant, and bacterial cells at the biological and chemical levels
5074.D2.7	Describe biochemistry and functions of plant cells, membranes, organelles, and cell walls
5074.D2.8	Identify and demonstrate the principles of genetic expression within a genome
5074.D2.9	Describe and compare cellular respiration in plants and animals
	Evaluate the impact of photosynthesis and cellular respiration and the factors that affect them
5074.D2.10	on plant management, culture and production problems.
Domain	Development and Function of Plant Systems
	Students confirm that plants have a variety of cells and tissues with specific functions and
5074.D3.1	systems to illustrate the relationship between certain specific chemicals in their processes.
	Apply the knowledge of cell differentiation and the functions of the major types of cells to
5074.D3.2	plant systems
	Define primary and secondary growth and the role of the apical meristem on regulating
5074.D3.3	growth.
	Relate the active and passive transport of minerals into and through the root system to plant
5074.D3.4	nutrition
	Devise plans for plant management that applies knowledge of transpiration, translocation, and
5074.D3.5	assimilation on plant growth.
5074.D3.6	Explain how leaves capture light energy and allow for the exchange of gases
	Identify the different types of flowers, the components of a flower, the functions of a flower
5074.D3.7	and the functions of lower components
	Identify the macro and micronutrients essential for plant growth and describe some of their
5074.D3.8	functions in plants
	Select and defend the use of specific plant growth regulators to produce desired responses
5074.D3.9	from plants
Domain	Plant Genetics – Chemistry, Expression, and Modification
Domain	,, 1 , , , , , , , , , , , , , , , , ,
Domain	Students apply concepts of the roles of t-RNA, m-RNA, DNA, other chemistry of genes and
Domain	Students apply concepts of the roles of t-RNA, m-RNA, DNA, other chemistry of genes and genomes, and a plant's environment in reproduction and expression to understand how plants
5074.D4.1	Students apply concepts of the roles of t-RNA, m-RNA, DNA, other chemistry of genes and genomes, and a plant's environment in reproduction and expression to understand how plants reproduce and can be modified genetically.

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	Explain the molecular basis for heredity and the tools and techniques used in DNA and RNA
5074.D4.3	manipulations
5074.D4.4	Analyze factors that influence gene expression
5074.D4.5	Validate how genotype influences phenotype
5074.D4.6	Research the term genome
5074.D4.7	Compare and contrast DNA replication in mitosis and meiosis
3074.04.7	Compare the different methods of genetic modification of crops throughout the history of
5074.D4.8	domestication.
3074.04.8	Evaluate the impact of plant breeding and other forms of genetic modification of crops on
5074.D4.9	production practices, both locally and globally.
3074.04.3	Evaluate and explain how scientists use the scientific method to develop new plant crop
5074.D4.10	varieties
5074.D4.11	Evaluate methods of genetic modification for their short- and long-term benefits and risks
307 1.0 1.11	Devise and support an argument in favor of or against an ethical issue associated with
5074.D4.12	biotechnology in agriculture
Domain	Evolutionary Trends and Ecology
Domain	Students evaluate a variety of environmental factors to understand how they contribute to the
5074.D5.1	development and survival of plant species.
5074.D5.2	Explain the significance of genetic diversity to evolution.
5074.D5.3	Compare and contrast natural selection with artificial selection
307 4.03.3	Compare and contrast adaptations of plants for survival and seed dispersal in different
5074.D5.4	environmental conditions
5074.D5.5	Explain how climate is a factor in the selection of both crop and ornamental plants
307 112313	Define hybridization, and describe how it can lead to the development of unique species and
5074.D5.6	varieties
5074.D5.7	Describe methods of producing transgenic plants and ways in which they are used
5074.D5.8	Explain the roles of plants in the global carbon cycle
5074.D5.9	Describe the nitrogen and phosphorus cycles
5074.D5.10	Describe various approaches to control plant and animal pests
5074.D5.11	Explain how plants sense changes in their environment and respond
	Develop a familiarity with plants and sharpen observational skills and appreciate their role in
5074.D5.12	human affairs.
Domain	Physical Environment: Soils – Formation, Nutrients, and Chemistry
	Students evaluate different soil types to understand how they are formed, determined and
5074.D6.1	how they compare to each other.
	Define and describe the role of water holding capacity and hydraulic conductivity for and how
5074.D6.2	that influences irrigation and drainage practices.
5074.D6.3	Describe how decomposers affect organic material formation
5074.D6.4	Describe the inverse relationship between drainage and oxygen availability
5074.D6.5	Compare and contrast ion exchange capacity in natural soils and artificial media
5074.D6.6	Define anion and cation, and describe their roles in soil science
<u> </u>	Describe the physical and chemical structures and functions of soil components including
5074.D6.7	sand, silt, clay, and organic matter
5074.D6.8	Identify and describe the various soil horizons and their roles
5074.D6.9	Explain the physical, chemical, geological, and biological processes of soil formation

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	Discuss the effects of soil pH on mineral availability and toxicity and apply necessary changes
5074.D6.10	for maximum fertility.
	Interpret laboratory analyses of soil and tissue samples and prescribe applications based on
5074.D6.11	the results.
	Identify, calculate, and calibrate appropriate fertilizer applications to meet plant nutrient
5074.D6.12	needs.
Domain	Careers
	Students examine the scope of career opportunities in, and the importance of, agriculture to
5074.D7.1	the economy.
5074.D7.2	Evaluate the nature and scope of animal sciences in agriculture, society, and the economy
	Describe career opportunities and means to achieve those opportunities in plant and soil
5074.D7.3	sciences
	Identify how key organizational structures and processes affect organizational performance
5074.D7.4	and the quality of products and services
	Demonstrate those qualities, attributes, and skills necessary to succeed in, or further prepare
5074.D7.5	for a chosen career while effectively contributing to society
Domain	Leadership
	Students validate the necessity of leadership skills development in conjunction with
	participation in The National FFA Organization (FFA) as a critical component to a well-rounded
5074.D8.1	agricultural education.
	Communicate clearly, effectively, and with reason through speaking, writing,
5074.D8.2	visuals, and active listening in formal and informal settings
	Recognize and explain the role of the FFA in the development of leadership, education,
5074.D8.3	employability, communications, and human relations skills
	Examine roles within teams, work units, departments, organizations, inter- organizational
5074.D8.4	systems, and the larger environment
5074.D8.5	Acquire the skills necessary to positively influence others
5074.D8.6	Develop a skill set to enhance the positive evolution of the whole person
Domain	Supervised Agriculture Experience
	Students validate the necessity of a Supervised Agricultural Experience (SAE) program as a
5074.D9.1	critical component to a well-rounded agricultural education.
5074.D9.2	Explain the nature of and become familiar with those terms related to an SAE program
5074.D9.3	Explore the numerous possibilities for an SAE program which a student might develop
5074.D9.4	Develop an individual SAE program and implementation plan for record keeping skills

Advanced Life Science: Foods	
Career Cluster	Agriculture, Food and Natural Resources
Program of Study	Agri-Science – Plants or Animals
NLPS Sequence	С
Course Code	5072
Course	Advanced Life Science: Foods is a course that provides students with opportunities to
Description	participate in a variety of activities including laboratory work. This is a standards-based,

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	interdisciplinary science course that integrates biology, chemistry, and microbiology in the context of foods and the global food industry. Students enrolled in this course formulate, design, and carry out food-base laboratory and field investigations as an essential course component. Students understand how biology, chemistry, and physics principles apply to the composition of foods, the nutrition of foods, food and food product development, food processing, food safety and sanitation, food packaging, and food storage. Students completing this course will be able to apply the principles of scientific inquiry to solve problems related to biology, physics, and chemistry in the context of highly advanced industry applications of foods.
Prerequisite(s)/ Corequisite(s)	Principles of Agriculture
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as an elective or directed elective for all diplomas Fulfills a science requirement for all diplomas Counts as a quantitative reasoning course
Dual Credit Status	X (PCL/CTE)
Additional Notes	
ADDITIONAL COURSE INFO	
Funding	Moderate Value Level I
Bulletin 400	 Vocational Agriculture K-12 Any Home Economics K-12 Workplace Specialist: Agriculture Education in Food Science
Rules 46-47	 Vocational Agriculture K-12 Any Standard Agriculture license Consumer Homemaking Education K-12 Occupational Education (FACS) K-12 Workplace Specialist: Agriculture Education in Food Science
Rules 2002	 CTE: Agriculture with high school setting CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Agriculture Education in Food Science
REPA/REPA 3	 CTE: Agriculture 5-12 CTE: Family and Consumer Sciences 5-12 Workplace Specialist: Agriculture Education in Food Science
POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment VU Course Alignment	AGRI 108: Advanced Food Science
Four Yr. Course Alignment Postsecondary	
rostsecondary	

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Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Safety, Sanitation, and Quality of Food
	Students analyze and manage operational and safety procedures in food product and
5072.D1.1	processing facilities.
	Construct plans that ensure implementation of safety programs for food products,
5072.D1.2	processing facilities, and the environment.
	Devise and implement strategies to maintain equipment and facilities for food products and
5072.D1.3	processing systems.
	Describe the importance of performing quality-assurance tests on food products and applying
5072.D1.4	corrective procedures as needed.
5072.D1.5	Demonstrate procedures for safe handling of food products.
5072.D1.6	Develop and implement operating procedures aligned with current industry regulations.
	Students apply food safety and sanitation procedures in the handling and processing of food
5072.D1.7	products to ensure food quality.
	Identify sources of contamination in food products and/or processing facilities and
5072.D1.8	develop ways to eliminate contamination
	Examine, interpret, and report outcomes from safe handling procedures and results from
5072.D1.9	quality assurance tests.
	Interpret and evaluate results of quality assurance tests on food products and examine steps
5072.D1.10	to implement corrective procedures.
5072.D1.11	Conduct and interpret microbiological tests for food-borne pathogens.
	Characterize, identify, and research the physical, chemical, and biological properties of
5072.D1.12	microbes as they pertain to food spoilage and foodborne illness.
5072.D1.13	Students apply food safety procedures when storing food products to ensure food quality.
5072.D1.14	Prepare plans that ensure implementation of proper food storage procedures.
F072 D4 4F	Implement and evaluate the effectiveness of a documented procedure used within a food
5072.D1.15	product and processing facility and recommend improvements.
Domain	Nutrition, Biology, Microbiology, and Chemistry of Food Products
	Students apply principles of nutrition, biology, microbiology, and chemistry to develop food
5072 D2 4	products that provide a safe, wholesome, and nutritious food supply for local and global food
5072.D2.1	systems.
	Analyze the physical, chemical, and biological properties of food products (e.g.
5072.D2.2	oxidation, rancidity, hydrogenation, enzymatic browning, structures of essential nutrients, etc.) to evaluate nutritional value.
5072.D2.2 5072.D2.3	Construct methods to design a healthy daily food guide for a variety of nutritional value.
3072.02.3	
5072.D2.4	Design and conduct experiments to determine the chemical and physical properties of food
30/2.02.4	products.

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	Devise and apply strategies to determine what additives are utilized and why they are
5072.D2.5	included in a variety of food products (artificial sweeteners, preservatives, color, etc.).
5072.D2.6	Develop and implement plans to engineer new food items using biochemistry concepts.
	Describe enzymes, the changes they cause in foods, and the physical and chemical parameters
5072.D2.7	that affect enzymatic reactions.
5072.D2.8	Analyze digestion and absorption of essential nutrients.
	Describe enzymes, the changes they cause in foods, and the physical and chemical parameters
5072.D2.9	that affect enzymatic reactions.
	Students apply principles of human behavior to develop food products to provide a safe,
5072.D2.10	wholesome and nutritious food supply for local and global food systems.
	Determine a strategy to prepare and label foods according to the established standards of
5072.D2.11	regulatory agencies.
	Design new food products that meet a variety of goals (e.g., consumer preferences, market,
5072.D2.12	nutritional needs, regulatory requirements, etc.).
	Perform sensory-testing and marketing functions to characterize and determine consumer
5072.D2.13	preference and marketing potential.
Domain	Storage, Distribution, and Consumption of Food
	Implement selection, evaluation, and inspection techniques to ensure safe and quality food
5072.D3.1	products.
	Outline procedures to assign quality and yield grades to food products according to industry
5072.D3.2	standards.
5072.D3.3	Develop, apply, and evaluate care and handling procedures to maintain original food quality and yield.
	Examine and respond to consumer concerns about the inspection and harvesting techniques
	of animals using accurate information based on regulatory, agency approved or industry-
5072.D3.4	approved techniques.
5072.D3.5	Evaluate and grade food products from different classifications of food products.
	Students design and apply techniques of food processing, preservation, packaging, and
5072.D3.6	presentation for distribution and consumption of food products.
	Design plans to formulate and package food products using a variety of weights and
5072.D3.7	measures.
	Evaluate food quality factors on foods prepared for different markets (e.g., shelf life,
5072.D3.8	shrinkage, appearance, weight, etc.).
	Devise and apply strategies to preserve different foods using various methods and
5072.D3.9	techniques.
	Construct and implement methods of selecting packaging materials to store a variety of food
5072.D3.10	products.
E072 D2 44	Students create food distribution plans and procedures to ensure safe delivery of food
5072.D3.11	products.
E072 D2 42	Devise and defend a strategy to determine ways for food distribution to reduce environmental
5072.D3.12	impacts.
E072 D2 12	Make recommendations to improve safety procedures used in food distribution scenarios to
5072.D3.13	ensure a safe product is being delivered to consumers.
5072.D3.14	Propose distribution plans for food products that meet specific market demands.
Domain	History and Current Development of the Food Industry

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5072.D4.1	Students examine the scope of the food industry by evaluating local and global policies, trends, and customs for food production.
3072.04.1	Articulate and defend a personal point of view on policies and legislation that affect the food
5072.D4.2	products and processing system in the US or around the world.
3072.04.2	Devise and implement a strategy to create food products that meet a specific consumer trend
5072.D4.3	in a specific market.
5072.D4.4	Propose and implement culturally sensitive food processing and distribution practices.
3072.04.4	Predict and defend upcoming changes and trends in the food products and processing
5072.D4.5	industry.
3072.0 1.3	Examine and respond to consumer concerns about the environment and safety of the food
	supply using accurate information regarding food products and processing systems and
5072.D4.6	practices.
007212 110	Research and evaluate the feasibility of implementing current or emerging technology to
5072.D4.7	improve a current food product or process used in a facility.
	Demonstrate an ability to critically evaluate the validity of information that commonly appears
5072.D4.8	in newspapers, magazines, radio, and television (e.g., food recalls)
	Students identify and explain the purpose of industry organizations, groups, and regulatory
5072.D4.9	agencies that influence the local and global food systems.
	Construct and implement methods to obtain data about organizations, groups, and
5072.D4.10	regulatory agencies that affect the food products and processing industry.
	Construct and implement plans that ensure adherence to industry standards for food products
5072.D4.11	and processing facilities.
5072.D4.12	Analyze current government regulations.
	Research and evaluate the impact of supplemental government programs (e.g., SNAP, Free &
5072.D4.13	Reduced meals, WIC, etc.).
Domain	Careers
	Students examine the scope of career opportunities in, and the importance of, food science to
5072.D5.1	the economy.
5072.D5.2	Evaluate the nature and scope of animal sciences in agriculture, society, and the economy
	Describe career opportunities and means to achieve those opportunities in plant and soil
5072.D5.3	sciences
	Identify how key organizational structures and processes affect organizational performance
5072.D5.4	and the quality of products and services
	Demonstrate those qualities, attributes, and skills necessary to succeed in, or further prepare
5072.D5.5	for, a chosen career while effectively contributing to society
Domain	Leadership
	Students validate the necessity of leadership skills development in conjunction with
	participation in the national FFA Organization (FFA) and/or Family, Career and Community
5072.D6.1	Leaders of America (FCCLA) as a critical component of the course.
	Communicate clearly, effectively, and with reason through speaking, writing, visuals,
5072.D6.2	and active listening in formal and informal settings
	Recognize and explain the role of the CTSO in the development of leadership, education,
5072.D6.3	employability, communications, and human relations skills
	Examine roles within teams, work units, departments, organizations, inter- organizational
5072.D6.4	systems, and the larger environment

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5072.D6.5	Acquire the skills necessary to positively influence others
5072.D6.6	Develop a skill set to enhance the positive evolution of the whole person

	Advanced Life Science, Animals (L)	
Career Cluster	Agriculture, Food and Natural Resources	
Program of Study	Agri-Science – Plants or Animals; Veterinary Science	
NLPS Sequence	С; В	
Course Code	5070	
Course Description	Advanced Life Science: Animals is a two-semester course that provides students with opportunities to participate in a variety of activities including laboratory work. Students will explore concepts related to history and trends in animal agriculture as related to animal welfare, husbandry, diseases and parasites, laws and practices relating to handling, housing, environmental impact, global sustainable practices of animal agriculture, genetics, breeding practices, biotechnology uses, and comparative knowledge of anatomy and physiology of animals used in animal agriculture.	
Prerequisite(s)/ Corequisite(s)	Principles of Agriculture; or Principles of Veterinary Science	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as an elective or directed elective for all diplomas Fulfills a science requirement for all diplomas Counts as a quantitative reasoning course	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	Moderate Value Level I	
Bulletin 400	 Vocational Agriculture K-12 Science/Biology 9-12 Workplace Specialist: Agriculture Education in Animal Science 	
Rules 46-47	 Vocational Agriculture K-12 Any Standard Agriculture license Biology 9-12 Any Occupational Specialist I, II, or III: Agriculture 9-12 Workplace Specialist: Agriculture Education in Animal Science 	
Rules 2002	 CTE: Agriculture with high school setting Life Science with high school setting Workplace Specialist: Veterinary Workplace Specialist: Agriculture Education in Animal Science 	
REPA/REPA 3	• CTE: Agriculture 5-12	

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	• Life Science 5-12
	Workplace Specialist: Veterinary
	Workplace Specialist: Agriculture Education in Animal Science
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	AGRI 107: Advanced Animal Science
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences Requirements	
Promoted	
Certifications	
ceremeations	CONTENT STANDARDS AND COMPETENCIES
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Historic and Current Trends Impacting the Animal Systems Industry
	Evaluate the development and implications of animal origin, domestication and distribution
5070.D1.1	and assess animal production methods for use in animal systems based on effectiveness.
	Evaluate the implications of animal adaptations on production practices and the
5070.D1.2	environment.
	Predict trends and implications of future developments within different animal industries on
5070.D1.3	production practices and the environment.
	Evaluate the effectiveness of different production methods and defend the use of selected
5070.D1.4	methods using data and evidence.
5070.D1.5	Devise and evaluate marketing plans for an animal agriculture product or service.
3070.01.3	Select and defend the use of a specific record management system based upon its
E070 D1 6	effectiveness for a business related to animal systems.
5070.D1.6	Devise and evaluate plans to manage wildlife populations to achieve optimal ecological
F070 P4 7	health.
5070.D1.7	
Domain	Global Perspective of Laws and Sustainability
	Analyze and apply laws and sustainable practices to animal agriculture from a global
5070.D2.1	perspective.
	Evaluate the impact of laws pertaining to animal agriculture (e.g., pros, cons, effect on
	individuals, effect on businesses, etc.) and assess the compliance of production practices with
5070.D2.2	established regulations.
5070.D2.3	Select, evaluate, and defend the use of sustainable practices in animal agriculture.
1 -	

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Animal Husbandry and Welfare

Domain



5070.D3.1	Demonstrate management techniques that ensure animal welfare and analyze procedures to ensure safety of animal products.
5070.D3.2	Implement and evaluate quality-assurance programs and procedures for animal production.
5070.D3.3	Devise, implement and evaluate safety procedures and plans for working with animals by species using information based on animal behavior and responses.
5070.D3.4	Devise economical recommendations to increase the welfare of animals in animal systems.
5070.D3.5	Select, evaluate, and defend the use of specific tools, technology or equipment used to perform animal husbandry and welfare tasks.
5070.D3.6	Research and evaluate programs to assure the safety of animal products for consumption.
5070.D3.7	Evaluate the effectiveness of animal and/or premise identification programs for a given species.
Domain	Animal Nutrition
5070.D4.1	Analyze the nutritional requirements of animals and analyze feed rations to assess their effectiveness
5070.D4.2	Assess nutritional needs for an individual animal based on its growth stage and production system.
	Design and defend the use of a nutritional program by demonstrating the
5070.D4.3	relationship between the nutrient requirements and the feedstuffs provided.
5070.D4.4	Identify essential and non-essential nutrients. In addition, describe the relationship between amino acids, vitamins, and minerals in the health of cells and organs.
5070.D4.5	Select appropriate feedstuffs for animals based on a variety of factors (e.g., economics, digestive system and nutritional needs, etc.).
5070.D4.6	Select and utilize animal feeds based on nutritional requirements, using rations for maximum nutrition and optimal economic production.
5070.D4.7	Make and defend decisions regarding whether to use feed additives and growth promotants after researching and considering scientific evidence, production system needs and goals, and input from industry professionals.
5070.D4.8	Select, evaluate, and defend the use of specific tools or equipment used to perform animal nutrition tasks.
5070.D4.9	Evaluate and summarize the potential impacts, positive and negative, of compliance and/or noncompliance with a feed label and feeding directions.
5070.D4.10	Research and recommend technological improvements to provide proper nutrition to animals.
Domain	Animal Reproduction
5070.D5.1	Students evaluate animals for breeding readiness and soundness and apply scientific principles to select and care for breeding animals.
5070.D5.1 5070.D5.2	Select breeding animals based on characteristics of the reproductive organs.
	Evaluate and select animals for reproductive readiness.
5070.D5.3	Treat or cull animals with reproductive problems.
5070.D5.4	Summarize the process of sexual maturation
5070.D5.5	Identify and discuss various breeding systems in domesticated animals
5070.D5.6	tacheny and discuss various precama systems in domesticated animals

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5070.D5.7	Describe the function of the animal/host defense mechanism
5070.D5.8	Discuss the direct and indirect impact of disease on animal health
5070.D5.9	Compare and contrast the reproductive organs for male and female domesticated animal species.
5070.D5.10	Describe ectoderm, endoderm, and mesoderm as three germ layers that give rise to tissues and organs. Describe blastula and gastrula formation, and the function of morphogens, and recognize their importance in the developmental processes of vertebrates.
5070.D5.11	Define and describe estrous cycle(s). Describe how hormones act during the estrous cycle and how they are used to suppress it.
5070.D5.12	Discuss the social implications of reproductive and genetic technologies used in animal husbandry (e.g., embryo transfer, artificial insemination, gene transfer, cloning).
5070.D5.13	Describe spermatogenesis and sperm motility. List and explain factors that affect both.
5070.D5.14	Describe the steps in lactation.
5070.D5.15	Describe parturition and the method(s) used to predict when it occurs.
5070.D5.16	Select and evaluate a breeding system based on the principles of genetics.
5070.D5.17	Select and evaluate breeding animals and determine the probability of a given trait in their offspring.
5070.D5.18	Perform a DNA analysis and use the data to make and defend breeding decisions.
5070.D5.19	Create a plan to differentiate care of a species of breeding animals throughout their growth stages.
5070.D5.20	Describe ways that animals prevent inbreeding and discuss genetic diversity.
5070.D5.21	Compare and contrast natural selection with artificial selection, as used by humans to domesticate animals and breed improved varieties.
5070.D5.22	Compare and contrast adaptations of animals for survival in different environmental conditions.
5070.D5.23	Describe the role of biotechnology in the process of selection.
5070.D5.24	Explain the science behind mammalian cloning. Compare and contrast cloning a gene and an animal.
5070.D5.25	Describe the relationship between genotype and phenotype.
5070.D5.26	Select animal breeding methods based on reproductive and economic efficiency.
5070.D5.27	Evaluate the implementation and effectiveness of artificial insemination techniques.
5070.D5.28	Create and evaluate plans and procedures for estrous synchronization, superovulation, flushing, embryo transfer and other reproductive management practices.
5070.D5.29	Select and assess animal performance based on quantitative breeding values for specific characteristics.
Domain	Animal Environmental Considerations
5070.D6.1	Students design animal housing, equipment, and handling facilities for the major systems of animal production that comply with government regulations and safety standards.
5070.D6.2	Design an animal facility focusing on animal requirements, economic efficiency, sustainability, safety, and ease of handling.

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5070.D6.3	Select, use, and evaluate equipment, technology, and handling procedures to
50/0.06.3	enhance sustainability and production efficiency. Evaluate facility designs and make recommendations to ensure that it meets standards for
5070.D6.4	the legal, safe, ethical, economical, and efficient production of animals.
5070.D6.5	Evaluate the impact of laws pertaining to animal systems.
Domain	Animal Classification, Anatomy, & Physiology
5070.D7.1	Students classify animals according to taxonomic classification systems and use (e.g., agricultural, companion, etc.).
5070.D7.2	Assess taxonomic characteristics and classify animals according to the taxonomic classification system.
5070.D7.3	Recommend different uses for an animal species based upon an analysis of local market needs.
5070.D7.4	Apply knowledge of classification terms to communicate with others about animal systems in an effective and accurate manner.
5070.D7.5	Define the terms hypertonic, hypotonic, and isotonic. Describe the phenomena of osmosis, and predict the direction that water will move given the concentrations of solutes in adjacent cells.
5070.D7.6	Describe the biochemistry and functions of animal cell membranes. In doing so, describe the fluid mosaic model of the membrane and the role of the cell membrane proteins in transporting materials in and out of cells.
5070.D7.7	Describe cellular respiration. Recognize that animals perform only respiration, while plants perform both photosynthesis and respiration. Also, describe the transformation of energy during respiration, and the role of ATP produced in respiration for other metabolic processes.
5070.D7.8	Students apply principles of comparative anatomy and physiology to uses within various animal systems.
5070.D7.9	Correlate the functions of animal cell structures to animal growth, development, health, and reproduction.
5070.D7.10	Apply the processes of meiosis and mitosis to solve animal growth, development, health and reproductive problems.
5070.D7.11	Apply knowledge of anatomical and physiological characteristics of animals to make production and management decisions.
5070.D7.11 5070.D7.12	Compare and contrast muscle function under anaerobic and aerobic conditions
	Identify and explain the major organ systems found in vertebrae systems (Muscular, Skeletal, Circulatory, Respiratory, Digestive, Nervous, Endocrine, Integumentary, Excretory, Urinary, Immune)
5070.D7.13	Immune) Describe the organization of the animal body cells tissues organs and organ systems
5070.D7.14	Describe the organization of the animal body, cells, tissues, organs, and organ systems
5070.D7.15	Discuss four basic tissue types: epithelial, connective, muscle, and nervous
5070.D7.16	Students select and train animals for specific purposes and maximum performance based on anatomy and physiology.
5070.D7.17	Evaluate and select animals to maximize performance based on anatomical and physiological characteristics that affect health, growth, and reproduction
5070.D7.18	Choose, implement, and evaluate sustainable and efficient procedures (e.g., selection,

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	housing, nutrition, and management) to produce consistently high-quality animals that are well suited for their intended purposes.
5070.D7.19	Evaluate and select animals to produce superior animal products based on industry standards.
Domain	Animal Health
	Students design programs to prevent animal diseases, parasites and other disorders and
5070.D8.1	ensure animal welfare.
5070.D8.2	Select and use tools and technology to meet specific animal health management goals.
5070.D8.3	Determine when an animal health concern needs to be referred to an animal health professional.
5070.D8.4	Treat common diseases, parasites, and physiological disorders of animals according to directions prescribed by an animal health professional.
5070.D8.5	Design and implement a health maintenance and a disease and disorder prevention plan for animals in their natural and/or confined environments.
5070.D8.6	Identify and describe surgical and nonsurgical veterinary treatments and procedures to meet specific animal health care objectives.
5070.D8.7	Describe the function of the animal/host defense mechanism
5070.D8.8	Describe the use of antibiotics in animal health and describe how antibiotics work. Discuss the impact improper use of antibiotics has on antibiotic resistance.
5070.D8.9	Discuss the role of blood in host defense
5070.D8.10	Discuss the impact of disease on animal health.
5070.D8.11	Describe the various parasites and their impact on organ systems. Discuss host specificity and the importance of it.
5070.D8.12	Students analyze biosecurity measures utilized to protect the welfare of animals on a local, state, national, and global level.
5070.D8.13	Design and evaluate a biosecurity plan for an animal production operation.
5070.D8.14	Research and evaluate the effectiveness of zoonotic disease prevention methods and procedures to identify those that are best suited to ensure public safety and animal welfare.
Domain	Environmental Impacts of Animal Production
5070.D9.1	Design and implement methods to reduce the effects of animal production on the environment.
5070.D9.2	Devise a plan that includes measures to reduce the impact of animal agriculture on the environment.
5070.D9.3	Apply valid and reliable research evidence to predict the potential effects of different environmental conditions for an animal population.
5070.D9.4	Devise and improve plans to establish favorable environmental conditions for animal growth and performance based on a variety of factors (e.g., economic feasibility, environmental sustainability, impact on animals, etc.).
Domain	Leadership
5070.D10.1	Students validate the necessity of leadership skills development in conjunction with participation in The National FFA Organization (FFA) as a critical component to a well-rounded agricultural education.

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5070.D10.2	Communicate clearly, effectively, and with reason through speaking, writing, visuals, and active listening in formal and informal settings
5070.D10.3	Recognize and explain the role of the FFA in the development of leadership, education, employability, communications, and human relations skills
5070.D10.4	Examine roles within teams, work units, departments, organizations, inter- organizational systems, and the larger environment
5070.D10.5	Acquire the skills necessary to positively influence others
5070.D10.6	Develop a skill set to enhance the positive evolution of the whole person
Domain	Supervised Agriculture Experience
5070.D11.1	Students validate the necessity of a Supervised Agricultural Experience (SAE) program as a critical component to a well-rounded agricultural education.
5070.D11.2	Explain the nature of and become familiar with those terms related to an SAE program
5070.D11.3	Explore the numerous possibilities for an SAE program which a student might develop
5070.D11.4	Develop an individual SAE program and implementation plan for record keeping skills
Domain	Careers
5070.D12.1	Students examine the scope of career opportunities in, and the importance of, agriculture to the economy.
5070.D12.2	Evaluate the nature and scope of animal sciences in agriculture, society, and the economy
5070.D12.3	Describe career opportunities and means to achieve those opportunities in animal science
5070.D12.4	Explain the nature of and become familiar with those terms related to an SAE program
5070.D12.5	Explore the numerous possibilities for an SAE program which a student might develop

Food Science	
Career Cluster	Agriculture, Food and Natural Resources
Program of Study	Agri-Science – Plants or Animals
NLPS Sequence	С
Course Code	5102
Course Description	Food Science is a two semester course that provides students with an overview of food science and the role it plays in the securing of a safe, nutritious, and adequate food supply. A project-based approach is utilized in this course, along with laboratory, team building, and problem solving activities to enhance student learning. Students are introduced to the following areas of food science: food processing, food chemistry and physics, nutrition, food microbiology, preservation, packaging and labeling, food commodities, food regulations, issues and careers in the food science industry.
Prerequisite(s)/ Corequisite(s)	Principles of Agriculture
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum

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Counts Toward	Counts as a directed elective or elective for all diplomas. Fulfills a Life Science or Physical Science requirement for the General Diploma		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	Moderate Value Level I		
Bulletin 400	Vocational Agriculture K-12 Any Home Economics K-12		
Rules 46-47	 Any Agribusiness License 9-12 Any Standard Agriculture license Any Occupational Specialist I, II, or III in Agriculture 9-12 Consumer Homemaking Education K-12 		
Rules 2002	 CTE: Agriculture with high school setting Workplace Specialist: Agriculture Education in Food Science CTE: Family & Consumer Sciences with high school setting 		
REPA/REPA 3	 CTE: Agriculture 5-12 Workplace Specialist: Food Science 9-12 CTE: Family & Consumer Sciences 5-12 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course	AGRI 104: Food Science		
Alignment			
VU Course			
Alignment			
Four Yr. Course			
Alignment			
Postsecondary			
Credential			
Liberal			
Arts/Sciences			
Requirements	<u> </u>		
Promoted			
Certifications			
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
Domain	History and Current Trends of the Food Industry		
	Explain the scope of the food industry and the historical and current developments of food		
5102.D1.1	products and processing.		
	Discuss the history and current trends to describe and explain the components (e.g.,		
5102.D1.2	processing, distribution, byproducts) of the food products and processing industry.		
	Analyze the similarities and differences amongst policies and legislation that affect the food		
5102.D1.3	products, processing systems, and supply in the U.S. or around the world.		

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5102.D1.4	Analyze food production and distribution outcomes based on cultural customs.
	Discuss the issues of safety and environmental concerns about foods and food processing
5102.D1.5	(e.g., Genetically Modified Organisms, organics, microorganisms, contamination, irradiation).
	Identify and explain the purpose of industry organizations, groups, and regulatory agencies
5102.D1.6	that influence the local and global food systems.
	Evaluate the purposes and changes in the food products and processing industry brought
5102.D1.7	about by industry organizations or regulatory agencies
	Explain the importance, application, and usage of industry standards in food products and
5102.D1.8	processing
	Prepare an implementation plan for industry standards in food products and processing
5102.D1.9	systems
Domain	Food Safety Principles and Processing Systems
	Students develop and implement procedures to ensure safety, sanitation, and quality in food
5102.D2.1	product and processing facilities.
	Describe contamination hazards (physical, chemical, and biological) associated with
5102.D2.2	food products and processing
	Outline procedures to eliminate possible contamination hazards associated with food
5102.D2.3	products and processing
	Analyze the effectiveness of a food product and processing company's Critical Control Point
5102.D2.4	(CCP) procedures
	Analyze and document attributes and procedures of current safety programs in food products
5102.D2.5	and processing facilities.
	Assess specifications and maintenance needs for equipment and processing systems (e.g.,
5102.D2.6	specifications for machines, sanitation procedures, repair protocol, etc.)
	Students apply safety and sanitation procedures to understand the handling, processing, and
5102.D2.7	storing of food products.
5102.D2.8	Explain and demonstrate techniques and procedures for the safe handling of food products
5102.D2.9	Describe the importance of and perform quality-assurance tests on food products
5102.D2.10	Describe the effects food-borne pathogens have on food products and humans
	Conduct and interpret microbiological tests for food-borne pathogens and implement
5102.D2.11	corrective procedures
5102.D2.12	Discuss documentation procedures in a food products and processing system
5102.D2.13	Explain safety standards that must be observed in facility design and equipment use
5102.D2.14	Outline guidelines for personnel safety in the food products and processing industry
5102.D2.15	Evaluate a facility to determine the implementation of safety procedures
Domain	The Science and Nutrition of Food Products and The Processing Industry
	Students apply principles of nutrition, biology, microbiology, chemistry, and human behavior
5102.D3.1	to make healthy food selections.
	Discuss essential nutrients (proteins, carbohydrates, fats, vitamins, minerals, and
5102.D3.2	water).
5102.D3.3	Explain the application of chemistry and physics to food science.
5102.D3.4	Explain the MyPlate recommendations in relation to essential nutrients for the human diet.
	Identify common food additives (e.g., preservatives, antioxidants, buffers, stabilizers, colors,
5102.D3.5	flavors).
5102.D3.6	Identify the key components of a food label and their significance to create an informed

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	consumer.
Domain	Processing, Preservation, Quality Control, and Packaging of Food Products
2011101111	Design and apply techniques of food processing, preservation, packaging, and presentation for
5102.D4.1	distribution and consumption of food products.
	Identify and assign quality and yield grades to meat, poultry, fish, dairy, fruits,
5102.D4.2	vegetables, grains, legumes, and oilseeds.
5102.D4.3	Select raw food products based on yield grades, quality grades and related selection criteria.
5102.D4.4	Perform quality-control inspections of raw food products for processing.
5102.D4.5	Identify and describe acceptable animal treatment and processing techniques.
	Explain desirable and undesirable characteristics of both pre-mortem and post- mortem
5102.D4.6	animals in relation to the inspection and production of food products.
	Students will apply processes, preservation, packaging, and food presentation to food
5102.D4.7	products for sale and distribution to understand product development.
	Compare weights and measurements of products and perform conversions between
5102.D4.8	units of measure.
	Outline appropriate methods and prepare foods for sale and distribution for different
5102.D4.9	markets.
	Analyze and document food preservation processes and methods on a variety of food
5102.D4.10	products.
5102.D4.11	Analyze the degree of desirable food qualities of foods stored in various packaging.
5102.D4.12	Explain materials and methods of food packaging and presentation.
5102.D4.13	Describe factors in planning and developing a new food product.
Domain	Careers
	Students examine the scope of career opportunities in, and the importance, of agriculture to
5102.D5.1	the economy.
	Evaluate the nature and scope of natural resources in agriculture, society, and the
5102.D5.2	economy
5102.D5.3	Describe career opportunities and means to achieve those opportunities in natural resources
	Identify how key organizational structures and processes affect organizational performance
5102.D5.4	and the quality of products and services.
	Demonstrate those qualities, attributes, and skills necessary to succeed in, or further prepare
5102.D5.5	for, a chosen career while effectively contributing to society.
Domain	Leadership
	Students validate the necessity of leadership skills development in conjunction with
	participation in The National FFA Organization (FFA) as a critical component to a well-rounded
5102.D6.1	agricultural education.
	Communicate clearly, effectively, and with reason through speaking, writing,
5102.D6.2	visuals, and active listening in formal and informal settings
	Recognize and explain the role of the FFA in the development of leadership, education,
5102.D6.3	employability, communications, and human relations skills.
	Examine roles within teams, work units, departments, organizations, inter-organizational
5102.D6.4	systems, and the larger environment.
5102.D6.5	Acquire the skills necessary to positively influence others.
5102.D6.6	Develop a skill set to enhance the positive evolution of the whole person.
Domain	Supervised Agriculture Experience

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	Students validate the necessity of a Supervised Agricultural Experience (SAE) program as a
5102.D7.1	critical component to a well-rounded agricultural education.
5102.D7.2	Explain the nature of and become familiar with those terms related to an SAE program.
5102.D7.3	Explore the numerous possibilities for an SAE program which a student might develop.
5102.D7.4	Develop an individual SAE program and implement record keeping skills.

Agriculture Biotechnology Capstone		
Career Cluster	Agriculture, Food and Natural Reso	urces
Program of Study	Agri-Science – Plants or Animals	
NLPS Sequence	D	
Course Code	7230	
Course Description	biotechnology in the agricultural in living organisms to solve problems with laboratory procedures such as Students enrolled in this course will problems concerning living organism principles and techniques for the dewithin the agriculture industry. As a	r course that concentrates on the applications of dustry. Students enrolled in this course will apply the use of or make useful products. Students will become familiar cell/tissue culture, micropropagation, electrophoresis, etc. be required to use data and scientific techniques to solve ms and will demonstrate competence in the application of evelopment, application and management of biotechnology a capstone course, students should have the opportunity to sthrough an intensive work-based learning experience.
Prerequisite(s)/ Corequisite(s)	Agriscience Concentrator Sequence	
Credits	2 semester course, 2 semesters rec	quired, 1-3 credits per semester, 6 credits max
Counts Toward	Counts as a directed elective or ele Fulfills a science requirement for al	, ,,
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL	. COURSE INFO
Funding	Moderate Value	Level II
Bulletin 400	Vocational Agriculture K-12Science/Biology 9-12	
Rules 46-47	 Vocational Agriculture K-12 Any Standard Agriculture license Biology 9-12 	
Rules 2002	CTE: Agriculture with high school Life Science with high school sett	-
REPA/REPA 3	• CTE: Agriculture 5-12	

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	• Life Science 5-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
7230.D1.1	Investigate and explain the relationship between past, current and emerging applications of biotechnology in agriculture
7230.D1.2	Research and summarize the evolution of biotechnology in agriculture.
7230.D1.3	Examine and categorize current applications and gains achieved in applying biotechnology to agriculture.
7230.D1.4	Distinguish between current and emerging applications of biotechnology in agriculture.
7230.D1.5	Compare and contrast the benefits and risks of biotechnology compared with alternative approaches to improving agriculture.
7230.D1.6	Evaluate the scope and implications of regulatory agencies on applications of biotechnology in agriculture and protection of public interests
7230.D1.7	Compare and contrast differences between regulatory systems worldwide.
7230.D1.8	Research and document major regulatory issues related to biotechnology in agriculture.
7230.D1.9	Explain the relationship between regulatory agencies and the protection of public interests such as health, safety and the environment.
7230.D1.10	Analyze the relationship and implications of bioethics, laws, and public perceptions on applications of biotechnology in agriculture.
7230.D1.11	Research and summarize the emergence, evolution and implications of bioethics associated with biotechnology in agriculture.
7230.D1.12	Research and summarize legal issues related to biotechnology in agriculture (e.g., protection of intellectual property through patents, copyright, trademarks, etc.).
7230.D1.13	Research and summarize public perceptions of biotechnology in agriculture (e.g., social, and cultural issues).
7230.D2.1	Read, document, evaluate and secure accurate laboratory records of experimental protocols, observations, and results.

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7230.D2.2	Maintain and interpret laboratory records documented in a laboratory to ensure data accuracy and integrity (e.g., avoid bias, record any conflicts of interest, avoid misinterpreted results, etc.).
7230.D2.3	Research and summarize the need for data and information security in a laboratory and demonstrate best practices.
7230.D2.4	Evaluate the role of bioinformatics in agriculture and summarize the types of databases that are available (e.g., genomic, transcriptomics, etc.).
7230.D2.5	Implement standard operating procedures for the proper maintenance, use and sterilization of equipment in a laboratory.
7230.D2.6	Identify, interpret, and implement standard operating procedures for laboratory equipment.
7230.D2.7	Manipulate basic laboratory equipment and measurement devices (e.g., water bath, electrophoresis equipment, micropipettes, laminar flow hood, etc.).
7230.D2.8	Perform sterilization techniques for equipment in a laboratory using standard operating procedures.
7230.D2.9	Apply standard operating procedures for the safe handling of biological and chemical materials in a laboratory.
7230.D2.10	Demonstrate advanced aseptic techniques in the laboratory (e.g., sterile work area, sterile handling, personal hygiene, etc.).
7230.D2.11	Examine and implement standard operating procedures for the use of biological materials according to directions and their classification (e.g., proper handling of bacteria or DNA before, during and after use).
7230.D2.12	Formulate and prepare solutions using standard operating procedures (e.g., proper labeling, storage, etc.).
7230.D2.13	Examine and perform scientific procedures using microbes, DNA, RNA, and proteins in a laboratory.
7230.D2.14	Characterize the physical and biological properties of organisms.
7230.D2.15	Compare and contrast the structures of DNA and RNA and investigate how genotype influences phenotype.
7230.D2.16	Perform electrophoretic techniques and interpret electrophoresis fragmentation patterns (e.g., gel electrophoresis, southern blotting, etc.).
7230.D2.17	Examine and document the role and applications of proteins in agricultural biotechnology.
7230.D2.18	Synthesize the relationship between proteins, enzymes, and antibodies.
7230.D3.1	Apply biotechnology principles, techniques, and processes to create transgenic species through genetic engineering.
7230.D3.2	Summarize biological, social, agronomic, and economic reasons for genetic modification of eukaryotes.
7230.D3.3	Summarize the process of transformation of eukaryotic cells with transgenic DNA.
7230.D3.4	Analyze the benefits and risks associated with the use of biotechnology to increase productivity and improve quality of living species (e.g., plants, animals such as aquatic species, etc.).
7230.D3.5	Define and summarize epigenetics and synthesize the relationship between mutation, migration and evolution of transgenes in the environment.
7230.D3.6	Apply biotechnology principles, techniques, and processes to enhance the production of food using microorganisms and enzymes.
7230.D3.7	Summarize reasons for detecting microbes and identify sources of microbes.

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7230.D3.8	Examine enzymes, the changes they cause and the physical and chemical parameters that affect enzymatic reactions (e.g., food, cellulosic bioenergy, etc.).
7230.D3.9	Identify and categorize foods produced using biotechnology (e.g., fermentation, etc.) to change the chemical properties of food for an intended purpose (e.g., create desirable nutritional profile, preservation, flavor, etc.)
7230.D3.10	Apply biotechnology principles, techniques, and processes to protect the environment and maximize use of natural resources (e.g., biomass, bioprospecting, industrial biotechnology, etc.).
7230.D3.11	Examine the consequences of agricultural practices on natural populations.
7230.D3.12	Define and summarize industrial biotechnology and categorize the benefits and risks associated with its use in manufacturing (e.g., fabrics, plastics, etc.).
7230.D3.13	Research and summarize the potential applications of bioprospecting in biotechnology and agriculture.
7230.D3.14	Apply biotechnology principles, techniques, and processes to enhance plant and animal care and production
7230.D3.15	Research and describe the aims and techniques involved in selective plant-breeding process.
7230.D3.16	Examine and classify biotechnology processes applicable to animal health (e.g., genetic testing, etc.).
7230.D3.17	Research and categorize the types of pharmaceuticals developed for animals and humans through biotechnology
7230.D3.18	Summarize the need for global biodiversity and applications of biotechnology to reduce threats to biodiversity.
7230.D3.19	Apply biotechnology principles, techniques, and processes to produce biofuels (e.g., fermentation, transesterification, methanogenesis, etc.).
7230.D3.20	Examine and synthesize the need for biofuels (e.g., cellulosic bioenergy, etc.).
7230.D3.21	Differentiate between biomass and sources of biomass.
7230.D3.22	Research and explain the process of fermentation and its potential applications.
7230.D3.23	Define and summarize the process of transesterification and its potential applications.
7230.D3.24	Examine the process of methanogenesis and its potential applications.
7230.D3.25	Apply biotechnology principles, techniques, and processes to improve waste management (e.g., genetically modified organisms, bioremediation, etc.).
7230.D3.26	Compare and contrast the use of natural organisms and genetically engineered organisms in the treatment of wastes.
7230.D3.27	Summarize the purpose of microorganisms in biological waste management.
7230.D3.28	Analyze the role of microorganisms in industrial chemical waste treatment.
7230.D3.29	Provide examples of instances in which bioremediation can be applied to clean up environmental contaminants.

Agricultural Research Capstone	
Career Cluster	Agriculture, Food and Natural Resources
Program of Study	Agri-Science – Platns or Animals; Ag Mechanical and Engineering

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Course Code Course Agricultural Research Capstone course includes extended laboratory, field, and literature investigations in one or more specialized agricultural science disciplines, such as animal, plant, food, natural resources, biotechnology, engineering, etc. Students enrolled in this course will apply scientific applications, concepts, principles, and design process to solve complex, realworld issues in agriculture. Students will become familiar with laboratory procedures used in an educational, research, or industrial settings. Students will complete an end-of-course project and presentation, such as a scientific research paper, agriscience fair project, or some other suitable presentation of their findings. Prerequisite(s)/ Corequisite(s)/ Corequisite(s)/ Coredits 2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits max Counts Toward Counts as a directed elective or elective credits for all diplomas Counts as a quantitative reasoning course Dual Credit Status X (PCL/CTE) Additional Notes ADDITIONAL COURSE INFO Funding Moderate Value Evel II Bulletin 400 • Vocational Agriculture K-12 • Science/Biology 9-12 Rules 46-47 • Vocational Agriculture K-12 • Any Standard Agriculture license • Biology 9-12 Rules 2002 • CTE: Agriculture with high school setting • Life Science 5-12 • Life Science 5-12 • Life Science 5-12 • Life Science 5-12 * OSTE: Agriculture 5-12 • Life Science 5-12 * OSTE: Agriculture 5-12 • Life Science 5-12 * OSTE: Agriculture 5-12 • Life Science 5-12 * OSTE: Agriculture 5-12 • Life Science 5-12 * OSTE: Agriculture 5-12 • Life Science 5-12 * OSTE: Agriculture 5-12 • Life Science 5-12 * OSTE: Agriculture 5-12 • Life Science 5-12 * OSTE: Agriculture 5-12 • Life Science 5-12			
Agricultural Research Capstone course includes extended laboratory, field, and literature investigations in one or more specialized agricultural science disciplines, such as animal, plant, food, natural resources, biotechnology, engineering, etc. Students enrolled in this complex elective apply scientific applications, concepts, principles, and design process to solve complex, real-world issues in agriculture. Students will become familiar with laboratory procedures used in an educational, research, or industrial setting. Students will complete an end-of-course project and presentation, such as a scientific research paper, agriscience fair project, or some other suitable presentation of their findings. Prerequisite(s)/ Corequisite(s)/ Corequisite(s) Counts Toward Counts as a directed elective or elective credits per semester, 6 credits max Counts Toward Counts as a directed elective or elective credits for all diplomas Counts as a quantitative reasoning course Additional Notes ADDITIONAL COURSE INFO Funding Moderate Value Evel II Bulletin 400 • Vocational Agriculture K-12 • Science/Biology 9-12 Rules 46-47 • Vocational Agriculture K-12 • Science/Biology 9-12 Rules 2002 • CTE: Agriculture with high school setting • Life Science with high school setting • Life Science with high school setting • Life Science S-12 POSTSECONDARY AND CREDENTIAL INFORMATION ITCC Course Alignment VU Course Alignment Postsecondary Credential Liberal Arts/Sciences	NLPS Sequence	D	
Description investigations in one or more specialized agricultural science disciplines, such as animal, plant, food, natural resources, biotechnology, engineering, etc. Students enrolled in this course will apply scientific applications, concepts, principles, and design process to solve complex, real-world issues in agriculture. Students will become familiar with laboratory procedures used in an educational, research, or industrial setting. Students will complete an end-of-course project and presentation, such as a scientific research paper, agriscience fair project, or some other suitable presentation of their findings. Prerequisite(s)/ Corequisite(s)/ Corequisite(s) Any Agriculture Concentrator Sequence Counts Toward Counts as a directed elective or elective credits for all diplomas Counts as a quantitative reasoning course Dual Credit Status X (PCL/CTE) Additional Notes ADDITIONAL COURSE INFO Funding Moderate Value Level II Bulletin 400 • Vocational Agriculture K-12 • Science/Biology 9-12 Rules 46-47 • Vocational Agriculture k-12 • Any Standard Agriculture license • Biology 9-12 Rules 2002 • CTE: Agriculture with high school setting • Life Science 5-12 • OSTSECONDARY AND CREDENTIAL INFORMATION ITCC Course Alignment VU Course Alignment Postsecondary Credential Liberal Arts/Sciences	Course Code	7262	
Corequisite(s) Credits 2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits max Counts Toward Counts as a directed elective or elective credits for all diplomas Counts as a quantitative reasoning course Dual Credit Status X (PCL/CTE) Additional Notes ADDITIONAL COURSE INFO Funding Moderate Value • Vocational Agriculture K-12 • Science/Biology 9-12 Rules 46-47 • Vocational Agriculture K-12 • Any Standard Agriculture license • Biology 9-12 Rules 2002 • CTE: Agriculture with high school setting • Life Science with high school setting REPA/REPA 3 • CTE: Agriculture 5-12 • Life Science 5-12 POSTSECONDARY AND CREDENTIAL INFORMATION ITCC Course Alignment VU Course Alignment Postsecondary Credential Liberal Arts/Sciences	Course Description	investigations in one or more specialized agricultural science disciplines, such as animal, plant, food, natural resources, biotechnology, engineering, etc. Students enrolled in this course will apply scientific applications, concepts, principles, and design process to solve complex, realworld issues in agriculture. Students will become familiar with laboratory procedures used in an educational, research, or industrial setting. Students will complete an end-of-course project and presentation, such as a scientific research paper, agriscience fair project, or some other	
Counts Toward Counts as a directed elective or elective credits for all diplomas Counts as a quantitative reasoning course Dual Credit Status X (PCL/CTE) Additional Notes ADDITIONAL COURSE INFO Funding Moderate Value Level II Bulletin 400 • Vocational Agriculture K-12 • Science/Biology 9-12 Rules 46-47 • Vocational Agriculture K-12 • Any Standard Agriculture license • Biology 9-12 Rules 2002 • CTE: Agriculture with high school setting • Life Science with high school setting • Life Science with high school setting REPA/REPA 3 • CTE: Agriculture 5-12 • Life Science 5-12 POSTSECONDARY AND CREDENTIAL INFORMATION ITCC Course Alignment VU Course Alignment Four Yr. Course Alignment Pour Yr. Course Alignment Portsecondary Credential Liberal Arts/Sciences	Prerequisite(s)/ Corequisite(s)	Any Agriculture Concentrator Sequence	
Counts as a quantitative reasoning course X (PCL/CTE) Additional Notes ADDITIONAL COURSE INFO Funding Moderate Value Level II Bulletin 400 • Vocational Agriculture K-12 • Science/Biology 9-12 Rules 46-47 • Vocational Agriculture K-12 • Any Standard Agriculture license • Biology 9-12 Rules 2002 • CTE: Agriculture with high school setting • Life Science with high school setting REPA/REPA 3 • CTE: Agriculture 5-12 • Life Science 5-12 POSTSECONDARY AND CREDENTIAL INFORMATION ITCC Course Alignment VU Course Alignment Four Yr. Course Alignment Four Yr. Course Alignment Postsecondary Credential Liberal Arts/Sciences	Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits max	
Additional Notes ADDITIONAL COURSE INFO Funding Moderate Value Level II Bulletin 400 • Vocational Agriculture K-12 • Science/Biology 9-12 Rules 46-47 • Vocational Agriculture K-12 • Any Standard Agriculture license • Biology 9-12 Rules 2002 • CTE: Agriculture with high school setting • Life Science with high school setting REPA/REPA 3 • CTE: Agriculture 5-12 • Life Science 5-12 POSTSECONDARY AND CREDENTIAL INFORMATION ITCC Course Alignment VU Course Alignment Four Yr. Course Alignment Four Yr. Course Alignment Postsecondary Credential Liberal Arts/Sciences	Counts Toward	·	
ADDITIONAL COURSE INFO Funding Moderate Value Level II Bulletin 400 • Vocational Agriculture K-12 • Science/Biology 9-12 Rules 46-47 • Vocational Agriculture Icense • Biology 9-12 Rules 2002 • CTE: Agriculture with high school setting • Life Science with high school setting REPA/REPA 3 • CTE: Agriculture 5-12 • Life Science 5-12 POSTSECONDARY AND CREDENTIAL INFORMATION ITCC Course Alignment VU Course Alignment Four Yr. Course Alignment Postsecondary Credential Liberal Arts/Sciences	Dual Credit Status	X (PCL/CTE)	
Funding Moderate Value Level II Bulletin 400 • Vocational Agriculture K-12 • Science/Biology 9-12 Rules 46-47 • Vocational Agriculture K-12 • Any Standard Agriculture license • Biology 9-12 Rules 2002 • CTE: Agriculture with high school setting • Life Science with high school setting REPA/REPA 3 • CTE: Agriculture 5-12 • Life Science 5-12 POSTSECONDARY AND CREDENTIAL INFORMATION ITCC Course Alignment VU Course Alignment Four Yr. Course Alignment Four Yr. Course Alignment Postsecondary Credential Liberal Arts/Sciences	Additional Notes		
Bulletin 400 • Vocational Agriculture K-12 • Science/Biology 9-12 Rules 46-47 • Vocational Agriculture K-12 • Any Standard Agriculture license • Biology 9-12 Rules 2002 • CTE: Agriculture with high school setting • Life Science with high school setting REPA/REPA 3 • CTE: Agriculture 5-12 • Life Science 5-12 POSTSECONDARY AND CREDENTIAL INFORMATION ITCC Course Alignment VU Course Alignment Four Yr. Course Alignment Postsecondary Credential Liberal Arts/Sciences		ADDITIONAL COURSE INFO	
Rules 46-47 • Vocational Agriculture K-12 • Any Standard Agriculture license • Biology 9-12 Rules 2002 • CTE: Agriculture with high school setting • Life Science with high school setting REPA/REPA 3 • CTE: Agriculture 5-12 • Life Science 5-12 POSTSECONDARY AND CREDENTIAL INFORMATION ITCC Course Alignment VU Course Alignment Four Yr. Course Alignment Postsecondary Credential Liberal Arts/Sciences	Funding	Moderate Value Level II	
Any Standard Agriculture license Biology 9-12 Rules 2002 CTE: Agriculture with high school setting Life Science with high school setting REPA/REPA 3 CTE: Agriculture 5-12 Life Science 5-12 POSTSECONDARY AND CREDENTIAL INFORMATION ITCC Course Alignment VU Course Alignment Four Yr. Course Alignment Postsecondary Credential Liberal Arts/Sciences	Bulletin 400		
● Life Science with high school setting REPA/REPA 3 ● CTE: Agriculture 5-12 ● Life Science 5-12 POSTSECONDARY AND CREDENTIAL INFORMATION ITCC Course Alignment VU Course Alignment Four Yr. Course Alignment Postsecondary Credential Liberal Arts/Sciences	Rules 46-47	Any Standard Agriculture license	
POSTSECONDARY AND CREDENTIAL INFORMATION ITCC Course Alignment VU Course Alignment Four Yr. Course Alignment Postsecondary Credential Liberal Arts/Sciences	Rules 2002		
ITCC Course Alignment VU Course Alignment Four Yr. Course Alignment Postsecondary Credential Liberal Arts/Sciences	REPA/REPA 3		
Alignment VU Course Alignment Four Yr. Course Alignment Postsecondary Credential Liberal Arts/Sciences		POSTSECONDARY AND CREDENTIAL INFORMATION	
Four Yr. Course Alignment Postsecondary Credential Liberal Arts/Sciences	ITCC Course Alignment VU Course		
Alignment Postsecondary Credential Liberal Arts/Sciences	Alignment		
Postsecondary Credential Liberal Arts/Sciences			
Liberal Arts/Sciences	Postsecondary		
Arts/Sciences	Credential		

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Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
7262.D1.1	Examine historical and current data to identify issues impacting AFNR systems.
7262.D1.2	Evaluate and explain emerging trends and the opportunities they may create within the AFNR systems.
7262.D1.3	Evaluate and explain how scientists use the scientific method to build upon previous findings in current and emerging research.
7262.D1.4	Solve problems in AFNR workplaces or scenarios using technology.
7262.D1.5	Evaluate the importance of technology use and how it impacts AFNR systems.
7262.D1.6	Analyze and assess at least two public policies that impact each AFNR system.
7262.D1.7	Create and propose a hypothetical policy that will impact current AFNR systems.
7262.D1.8	Evaluate geographic data and select necessary data sets to solve problems within AFNR systems.
7262.D1.9	Devise a strategy to solve a problem in an AFNR system using a set of economic data.
7262.D2.1	Execute health, safety, and environmental procedures to comply with regulatory and safety standards.
7262.D2.2	Construct and implement methods to evaluate compliance with required safety, health, and environmental management regulations.
7262.D2.3	Create and implement a health and safety policy plan for AFNR workplaces.
7262.D2.4	Assess various emergency response plan requirements for an AFNR workplaces and/or facility.
7262.D2.5	Examine and categorize examples of how to avoid health or safety risks in AFNR workplaces.
7262.D2.6	Create a plan to mitigate the level of contamination or injury identified as a risk in the workplace.
7262.D2.7	Design and implement plans to ensure the use of appropriate protective equipment when using various AFNR tools and equipment.
7262.D2.8	Evaluate and select appropriate tools and equipment to complete AFNR tasks.
7262.D2.9	Assess and demonstrate appropriate operation, storage, and maintenance techniques for AFNR tools and equipment.
7262.D3.1	Maintain and interpret laboratory records documented in a laboratory to ensure data accuracy and integrity (e.g., avoid bias, record any conflicts of interest, avoid misinterpreted results, etc.).
7262.D3.2	Devise a strategy for ensuring the security of data and information collected in a laboratory
7262.D3.3	Assess the need for personal protective equipment in a variety of situations and select the appropriate equipment to wear when working with biological and chemical materials.
7262.D3.4	Perform waste disposal according to the standard operating procedures.
7262.D3.5	Perform ongoing maintenance of laboratory equipment according to the standard operating procedures (e.g., calibration, testing, etc.).
7262.D3.6	Operate advanced laboratory equipment and measurement devices.
7262.D4.1	Evaluate progress toward AFNR career goals and identify opportunities for improvement and necessary adjustments to one's plan of action

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7262.D4.2	Implement one's personal plan of action for obtaining the required education, training and experiences and evaluate progress to identify opportunities for improvement and necessary adjustments.
7262.D4.3	Evaluate, update, and improve a set of personal tools to reflect current skills, experiences, education, goals, etc. and complete the processes needed to pursue and obtain a career in an AFNR pathway.
7262.D4.4	Assess personal skills and align them with potential career opportunities in AFNR pathways.

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		ı	Agriculture, Food ar	nd Natu	ral Resources		
			Hortic	culture			
	Principles	СТЕ	Concentrator A	СТІ	Concentrator B	Patl	hway Capstone
7117	Principles of Agriculture	5132	Horticultural Science - NLPS	7114	Greenhouse and Soilless Production	7232	Horticulture Capstone

	Principles of Agriculture
Career Cluster	Agriculture, Food and Natural Resouces
Program of Study	Ag Mechanical and Engineering, Agri-Science – Plants or Animals, Horticulture, Landscaping, Natural Resources, Precision Agriculture
NLPS Sequence	A
Course Code	7117
Course Description	Principles of Agriculture is a two-semester course that will cover the diversity of the agricultural industry and agribusiness concepts. Students will develop an understanding of the role of agriculture in the United States and globally. Students will explore Agriculture, Food, and Natural Resource (AFNR) systems related to the production of food, fiber and fuel and the associated health, safety and environmental management systems. Topics covered in the course range from animals, plants, food, natural resources, ag power, structures and technology, and agribusiness. Participation in FFA and Supervised Agricultural Experiences (SAE) will be an integral part of this course in order to develop leadership and career ready skills.
Prerequisite(s)/ Corequisite(s)	None
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective credits for all diplomas
Dual Credit Status	X (PCL/CTE)
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	Moderate Value Level I
Bulletin 400	Vocational Agriculture K-12
Rules 46-47	 Any Agribusiness License 9-12 Any Standard Agriculture license Occupational Specialist I, II, or III in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter

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Rules 2002	 CTE: Agriculture with high school setting Workplace Specialist: Agriculture Education in Agribusiness Management Workplace Specialist I or II in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter
REPA/REPA 3	 CTE: Agriculture 9-12 Workplace Specialist: Agribusiness 9-12 Workplace Specialist I or II in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	AGRI 100: Introduction to Agriculture; AGRI 102: Agricultural Business and Farm Management
Alignment	
VU Course	AGBS 101: Introduction to Agribusiness Management
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	ITCC - CT Urban Horticulture (1.0601), CT Landscaping Technician (1.0605), TC Precision
Credential	Agriculture Specialist (1.0201)
1.41 1	VU - CG Agribusiness (1.0101)
Liberal	
Arts/Sciences Requirements	
Promoted	
Certifications	
Continuations	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	AFNR Systems
7117.D1.1	Describe the role of agriculture in US and global societies through the domestication and
7117.01.1	distribution of the world's important crop and livestock species.
7117.D1.2	Recognize the diversity of AFNR systems in the US and the world.
7117.D1.3	Understand the size and productivity of farms and ranches in the US and around the world.
7117.D1.4	Understand US production systems for major grain crops, including Crop Rotation Systems,
, 11, .01.7	Tillage Systems, Variety Selection, and Harvest and grain storage technology.
7117.D1.5	Understand US production systems for major livestock animals.
7117.D1.6	Research, examine, and discuss issues and trends that impact AFNR systems on local, state,
7117.051.0	national and global levels.
7117.D1.7	Examine technologies and analyze their impact on AFNR systems.
Domain	Agribusiness
7117.D2.1	To have students develop an understanding of how economics relates to agriculture, and how
	economic principles are used to analyze and solve problems in agriculture and agribusiness.
7117.D2.2	To have students understand the structure of the U.S. Agriculture and how agriculture
	interacts with the aggregate economic system.
7117.D2.3	To have students recognize the role of producers, input suppliers, food marketing
	organizations, and consumers in the U.S. Agricultural economy.

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7117.D2.4	Help students understand the qualities and characteristics employers in agribusiness expect in
7117 D2 F	prospective employees and how students can develop those qualities and characteristics.
7117.D2.5	Describe the diversity of jobs and careers in agricultural industries in Indiana and the US.
Domain	Safety, Health, and Environment Management Systems
7117.D3.1	Identify and explain the implications of required regulations to maintain and improve safety, health and environmental management systems.
7117.D3.2	Summarize the importance of safety, health, and environmental management in the workplace.
7117.D3.3	Use appropriate protective equipment and demonstrate safe and proper use of AFNR tools and equipment.
Domain	Careers
7117.D4.1	Evaluate the nature and scope of AFNR systems in society and the economy
7117.D4.2	Describe career opportunities and means to achieve those opportunities in AFNR systems
7117.D4.3	Identify how key organizational structures and processes affect organizational performance and the quality of products and services
7117.D4.4	Demonstrate those qualities, attributes, and skills necessary to succeed in, or further prepare for, a chosen career while effectively contributing to society.
Domain	Leadership
7117.D5.1	Communicate clearly, effectively, and with reason through speaking, writing, visuals, and active listening in formal and informal settings
7117.D5.2	Recognize and explain the role of the FFA in the development of leadership, education, employability, communications, and human relations skills
7117.D5.3	Examine roles within teams, work units, departments, organizations, interorganizational systems, and the larger environment
7117.D5.4	Acquire the skills necessary to positively influence others
7117.D5.5	Develop a skill set to enhance the positive evolution of the whole person
Domain	Supervised Agriculture Experience (SAE)
7117.D6.1	Explain the nature of and become familiar with those terms related to an SAE program.
7117.D6.2	Explore the numerous possibilities for an SAE program which a student might develop.
7117.D6.3	Develop an individual SAE program and implementation plan for record keeping skills.
Domain	Agricultural Business and Farm Management
7117.D7.1	Discuss the basic principles of management and decision-making as related to both farm and non-farm agribusiness.
7117.D7.2	Apply economic principles to case studies in farm and agribusiness.
7117.D7.3	Understand the major financial statements: what they report, how to interpret and use the data and how they are connected
7117.D7.4	Know the alternatives to meeting needs when resource analysis indicates the labor input in a business needs altered. Includes review of resume, interviewing and other job application skills.
7117.D7.5	Identify the best combination of resources to use relative to the enterprises selected for the operation including; crop inputs, livestock inputs, machinery and equipment, and farmstead and buildings.
7117.D7.6	Know the alternatives for farm recordkeeping and analysis
7117.D7.7	The student will learn to work with others in a management team to combine a limited

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number of inputs (price, credit policy, advertising dollars, and quantity ordered) within given parameters to experience the outcomes (profits). Emphasis is placed on the practical application of financial statements for analysis.

	Horticultura	l Science
Career Cluster	Agriculture, Food and Natural Resour	ces
Program of Study	Horticulture	
NLPS Sequence	В	
Course Code	5132	
Course Description	field of horticulture. Coursework incluinvestigate areas of horticulture as it production, processing, and marketing introduced to the following areas of high plants, plant growth, growth-media, production, marketing concepts, production, marketing concepts, and pest the second management, floral design, and pest the second management.	r course that provides students with a background in the des hands-on activities that encourage students to relates to the biology and technology involved in the g of horticultural plants and products. Students are orticulture science: reproduction and propagation of management practices for field and greenhouse uction of plants of local interest, greenhouse management. Students participate in a variety of ry work usually in a school greenhouse.
Prerequisite(s)/ Corequisite(s)	Principles of Agriculture	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or electi Fulfills a Life Science or Physical Scien	ve for all diplomas. ce requirement for the General Diploma
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL C	OURSE INFO
Funding	Less than Moderate Value	evel I
Bulletin 400	Vocational Agriculture K-12	
Rules 46-47	 Standard Ornamental Horticulture I Any Standard Agriculture license Occupational Specialist I, II, or III: O Agribusiness Horticulture 9-12 	
Rules 2002	CTE: Agriculture with high school se Workplace Specialist: Agriculture Ec	
REPA/REPA 3	CTE: Agriculture 5-12 Workplace Specialist: Horticultural	Science 9-12
	POSTSECONDARY AND CRE	DENTIAL INFORMATION

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ITCC Course	AGRI 116: Survey of Horticulture; AGRI 117: Soil Science
Alignment	
VU Course	HORT 105: Introduction to Landscape Horticulture
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	ITCC - CT Urban Horticulture (1.0601)
Credential	VU - A.S. Horticulture Technology (01.0601)
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Survey of Horticulture

	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Survey of Horticulture
5132.D1.1	Differentiate between the major groups of horticultural plants: herbaceous and woody, annual and perennial, temperate, and tropical.
5132.D1.2	Identify the common plant species used in horticulture.
5132.D1.3	Describe the basic functions of plants parts and how plants adapt to the environment.
5132.D1.4	Explain modern plant propagation techniques and how they are applied to different plant groups.
5132.D1.5	Describe the fundamentals of plant breeding and how it applies to ornamental plants.
5132.D1.6	Characterize the types of environments involved in horticulture: landscape, greenhouse, and indoor environments.
5132.D1.7	Demonstrate knowledge of the environmental factors involved in ornamental plant production including soils, water and pests.
Domain	Soil Science
5132.D2.1	Understanding applied chemical, physical, and biological concepts related to soil.
5132.D2.2	Understanding of the origin, classification, and distribution of soils and their relationship to people and food production.
5132.D2.3	Understanding of the fertility management and conservation of soils.
5132.D2.4	Understand the environmental impact of soil use.
5132.D3.1	Establish production and maintenance practices for field and greenhouse production

	Greenhouse and Soilless Production
Career Cluster	Agriculture, Food and Natural Resources
Program of Study	Horticulture
NLPS Sequence	С
Course Code	7114

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Course Description	Greenhouse and Soilless Production is a two-semester course that provides an overview of structural designs and uses of enclosed structures (greenhouses) to grow various plants and food. The course will focus on discussing different types of enclosed structures, management systems, and growing systems used to produce plants and food. The course will also present an overview of soilless growing systems such as hydroponics, aquaponics, aeroponics and		
	fogponics. Students will utilize the school greenhouse as part of this course.		
Prerequisite(s)/ Corequisite(s)	Principles of Agriculture		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective credits for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	Less than Moderate Value Level I		
Bulletin 400	Vocational Agriculture K-12		
Rules 46-47	 Standard Ornamental Horticulture License 9-12 Any Standard Agriculture license Occupational Specialist I, II, or III: Ornamental Horticulture 9-12 Agribusiness Horticulture 9-12 		
Rules 2002	 CTE: Agriculture with high school setting Workplace Specialist: Agriculture Education in Horticultural Science 		
REPA/REPA 3	CTE: Agriculture 5-12 Workplace Specialist: Horticultural Science 9-12		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment	AGRI 175: Introduction to Greenhouse Management; AGRI 129: Alternative Growing Methods		
VU Course Alignment	HORT 165: Greenhouse Management and Hydroponics		
Four Yr. Course Alignment			
Postsecondary	ITCC - CT Urban Horticulture (1.0601)		
Credential Liberal	VU - CPC Horticultural Science, A.S. Horticulture Technology (01.0601)		
Arts/Sciences			
Requirements			
Promoted Certifications			
Certifications	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
Domain	Greenhouse Production		
Domain	Greenhouse Frounction		

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7114.D1.1	Identify different types of greenhouse structures and relate why that system is utilized.
7114.D1.2	Demonstrate basic greenhouse operational/management procedures (day to day events)
7114.D1.3	Develop management strategies for different types of greenhouses
7114.D1.4	Perform identification, care, and maintenance for a specific set of plants/food grown in an enclosed structure
7114.D1.5	Classify different types of growing systems that can be used in greenhouses.
Domain	Soilless Production
7114.D2.1	Analyze the basic construction and use of various soilless growing systems.
7114.D2.2	Recognize terminology used in alternative growing methods systems.
7114.D2.3	Design and create soilless growing systems (to take home if desired).
7114.D2.4	Troubleshoot issues that arise in soilless growing systems.
7114.D2.5	Construct and operate various soilless growing systems.
7114.D2.6	Describe the types of plants and foods (and plant requirements) that can be grown in soilless systems.

	Horticultur	e Capstone	
Career Cluster	Agriculture, Food and Natural Resou	urces	
Program of Study	Horticulture		
NLPS Sequence	D		
Course Code	7232		
Course Description	Principles, Horticultural Science, and developing advanced skills that stud	uilds upon the knowledge and skills developed in the differential diff	
Prerequisite(s)/ Corequisite(s)	Principles of Agriculture; Horticultural Science; Greenhouse and Soilless Production		
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits max		
Counts Toward	Counts as a directed elective or elective credits for all diplomas Fulfills a science requirement for all diploma types		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL	COURSE INFO	
Funding	Less than Moderate Value	Level II	
Bulletin 400	Vocational Agriculture K-12		
Rules 46-47	 Standard Ornamental Horticulture License 9-12 Any Standard Agriculture license Occupational Specialist I, II, or III: Ornamental Horticulture 9-12 		

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	Agribusiness Horticulture 9-12
Rules 2002	 CTE: Agriculture with high school setting Workplace Specialist: Agriculture Education in Horticultural Science
REPA/REPA 3	 CTE: Agriculture 5-12 Workplace Specialist: Horticultural Science 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	AGRI 130: Introduction to Vegetable Production; AGRI 176: Urban Food & Agriculture
Alignment	
VU Course	HORT 215: Urban Food Production
Alignment Four Yr. Course	
Alignment	
Postsecondary	ITCC - CT Urban Horticulture (1.0601), TC Precision Agriculture Specialist (1.0201)
Credential	VU - A.S. Horticulture Technology (01.0601)
Liberal	To The treatments (crister)
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Competency # Domain	Competency Vegetable Production
Domain	Vegetable Production
Domain 7232.D1.1	Vegetable Production Describe current vegetable production systems and where those systems are utilized.
Domain 7232.D1.1 7232.D1.2	Vegetable Production Describe current vegetable production systems and where those systems are utilized. Analyze markets for vegetables with an emphasis on Indiana.
Domain 7232.D1.1 7232.D1.2 7232.D1.3	Vegetable Production Describe current vegetable production systems and where those systems are utilized. Analyze markets for vegetables with an emphasis on Indiana. Explain the principles of growing in soil versus water.
Domain 7232.D1.1 7232.D1.2 7232.D1.3 7232.D1.4	Vegetable Production Describe current vegetable production systems and where those systems are utilized. Analyze markets for vegetables with an emphasis on Indiana. Explain the principles of growing in soil versus water. Investigate how soil type affects vegetable plant production.
Domain 7232.D1.1 7232.D1.2 7232.D1.3 7232.D1.4 7232.D1.5	Vegetable Production Describe current vegetable production systems and where those systems are utilized. Analyze markets for vegetables with an emphasis on Indiana. Explain the principles of growing in soil versus water. Investigate how soil type affects vegetable plant production. Analyze the differences in management when growing in open fields and high tunnels.
Domain 7232.D1.1 7232.D1.2 7232.D1.3 7232.D1.4 7232.D1.5 7232.D1.6	Vegetable Production Describe current vegetable production systems and where those systems are utilized. Analyze markets for vegetables with an emphasis on Indiana. Explain the principles of growing in soil versus water. Investigate how soil type affects vegetable plant production. Analyze the differences in management when growing in open fields and high tunnels. Analyze the differences in management when growing in aquaponic and hydroponic systems
Domain 7232.D1.1 7232.D1.2 7232.D1.3 7232.D1.4 7232.D1.5 7232.D1.6 7232.D1.7	Vegetable Production Describe current vegetable production systems and where those systems are utilized. Analyze markets for vegetables with an emphasis on Indiana. Explain the principles of growing in soil versus water. Investigate how soil type affects vegetable plant production. Analyze the differences in management when growing in open fields and high tunnels. Analyze the differences in management when growing in aquaponic and hydroponic systems Investigate which species and cultivars are best adapted to different growing systems.
Domain 7232.D1.1 7232.D1.2 7232.D1.3 7232.D1.4 7232.D1.5 7232.D1.6 7232.D1.7 7232.D1.8	Vegetable Production Describe current vegetable production systems and where those systems are utilized. Analyze markets for vegetables with an emphasis on Indiana. Explain the principles of growing in soil versus water. Investigate how soil type affects vegetable plant production. Analyze the differences in management when growing in open fields and high tunnels. Analyze the differences in management when growing in aquaponic and hydroponic systems Investigate which species and cultivars are best adapted to different growing systems. Describe harvest methods for vegetables in different growing systems.
Domain 7232.D1.1 7232.D1.2 7232.D1.3 7232.D1.4 7232.D1.5 7232.D1.6 7232.D1.7 7232.D1.8	Vegetable Production Describe current vegetable production systems and where those systems are utilized. Analyze markets for vegetables with an emphasis on Indiana. Explain the principles of growing in soil versus water. Investigate how soil type affects vegetable plant production. Analyze the differences in management when growing in open fields and high tunnels. Analyze the differences in management when growing in aquaponic and hydroponic systems Investigate which species and cultivars are best adapted to different growing systems. Describe harvest methods for vegetables in different growing systems. Explain best practices in handling produce to minimize spoilage and the spread of foodborne
Domain 7232.D1.1 7232.D1.2 7232.D1.3 7232.D1.4 7232.D1.5 7232.D1.6 7232.D1.7 7232.D1.8 7232.D1.9	Vegetable Production Describe current vegetable production systems and where those systems are utilized. Analyze markets for vegetables with an emphasis on Indiana. Explain the principles of growing in soil versus water. Investigate how soil type affects vegetable plant production. Analyze the differences in management when growing in open fields and high tunnels. Analyze the differences in management when growing in aquaponic and hydroponic systems Investigate which species and cultivars are best adapted to different growing systems. Describe harvest methods for vegetables in different growing systems. Explain best practices in handling produce to minimize spoilage and the spread of foodborne pathogens.
Domain 7232.D1.1 7232.D1.2 7232.D1.3 7232.D1.4 7232.D1.5 7232.D1.6 7232.D1.7 7232.D1.8 7232.D1.9	Vegetable Production Describe current vegetable production systems and where those systems are utilized. Analyze markets for vegetables with an emphasis on Indiana. Explain the principles of growing in soil versus water. Investigate how soil type affects vegetable plant production. Analyze the differences in management when growing in open fields and high tunnels. Analyze the differences in management when growing in aquaponic and hydroponic systems Investigate which species and cultivars are best adapted to different growing systems. Describe harvest methods for vegetables in different growing systems. Explain best practices in handling produce to minimize spoilage and the spread of foodborne pathogens. Examine and prepare students for GAPS and Serve Safe certification.
Domain 7232.D1.1 7232.D1.2 7232.D1.3 7232.D1.4 7232.D1.5 7232.D1.6 7232.D1.7 7232.D1.8 7232.D1.9 7232.D1.10 7232.D1.11	Vegetable Production Describe current vegetable production systems and where those systems are utilized. Analyze markets for vegetables with an emphasis on Indiana. Explain the principles of growing in soil versus water. Investigate how soil type affects vegetable plant production. Analyze the differences in management when growing in open fields and high tunnels. Analyze the differences in management when growing in aquaponic and hydroponic systems Investigate which species and cultivars are best adapted to different growing systems. Describe harvest methods for vegetables in different growing systems. Explain best practices in handling produce to minimize spoilage and the spread of foodborne pathogens. Examine and prepare students for GAPS and Serve Safe certification. Explain the pros and cons of large- and small-scale vegetable production.
Domain 7232.D1.1 7232.D1.2 7232.D1.3 7232.D1.4 7232.D1.5 7232.D1.6 7232.D1.7 7232.D1.8 7232.D1.9 7232.D1.10 7232.D1.11 Domain	Vegetable Production Describe current vegetable production systems and where those systems are utilized. Analyze markets for vegetables with an emphasis on Indiana. Explain the principles of growing in soil versus water. Investigate how soil type affects vegetable plant production. Analyze the differences in management when growing in open fields and high tunnels. Analyze the differences in management when growing in aquaponic and hydroponic systems Investigate which species and cultivars are best adapted to different growing systems. Describe harvest methods for vegetables in different growing systems. Explain best practices in handling produce to minimize spoilage and the spread of foodborne pathogens. Examine and prepare students for GAPS and Serve Safe certification. Explain the pros and cons of large- and small-scale vegetable production. Urban Food Production
Domain 7232.D1.1 7232.D1.2 7232.D1.3 7232.D1.4 7232.D1.5 7232.D1.6 7232.D1.7 7232.D1.8 7232.D1.9 7232.D1.10 7232.D1.11 Domain 7232.D2.1	Vegetable Production Describe current vegetable production systems and where those systems are utilized. Analyze markets for vegetables with an emphasis on Indiana. Explain the principles of growing in soil versus water. Investigate how soil type affects vegetable plant production. Analyze the differences in management when growing in open fields and high tunnels. Analyze the differences in management when growing in aquaponic and hydroponic systems Investigate which species and cultivars are best adapted to different growing systems. Describe harvest methods for vegetables in different growing systems. Explain best practices in handling produce to minimize spoilage and the spread of foodborne pathogens. Examine and prepare students for GAPS and Serve Safe certification. Explain the pros and cons of large- and small-scale vegetable production. Urban Food Production Describe the types of urban food and agriculture production utilized in society.
Domain 7232.D1.1 7232.D1.2 7232.D1.3 7232.D1.4 7232.D1.5 7232.D1.6 7232.D1.7 7232.D1.8 7232.D1.9 7232.D1.10 7232.D1.11 Domain 7232.D2.1 7232.D2.2	Vegetable Production Describe current vegetable production systems and where those systems are utilized. Analyze markets for vegetables with an emphasis on Indiana. Explain the principles of growing in soil versus water. Investigate how soil type affects vegetable plant production. Analyze the differences in management when growing in open fields and high tunnels. Analyze the differences in management when growing in aquaponic and hydroponic systems Investigate which species and cultivars are best adapted to different growing systems. Describe harvest methods for vegetables in different growing systems. Explain best practices in handling produce to minimize spoilage and the spread of foodborne pathogens. Examine and prepare students for GAPS and Serve Safe certification. Explain the pros and cons of large- and small-scale vegetable production. Urban Food Production Describe the types of urban food and agriculture production utilized in society. Research the history and need for urban food production in the United States.

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Agriculture, Food and Natural Resources Landscaping								
Principles		СТЕ	TE Concentrator A		CTE Concentrator B		Pathway Capstone	
7117	Principles of Agriculture	5132	Horticultural Science - NLPS	7115	Landscape and Turf Management	7234	Landscape Management Capstone	

	Principles of Agriculture		
Career Cluster	Agriculture, Food and Natural Resources		
Program of Study	Ag Mechanical and Engineering, Agri-Science – Plants or Animals, Horticulture, Landscaping, Natural Resources, Precision Agriculture		
NLPS Sequence	A		
Course Code	7117		
Course Description	Principles of Agriculture is a two-semester course that will cover the diversity of the agricultural industry and agribusiness concepts. Students will develop an understanding of the role of agriculture in the United States and globally. Students will explore Agriculture, Food, and Natural Resource (AFNR) systems related to the production of food, fiber and fuel and the associated health, safety and environmental management systems. Topics covered in the course range from animals, plants, food, natural resources, ag power, structures and technology, and agribusiness. Participation in FFA and Supervised Agricultural Experiences (SAE) will be an integral part of this course in order to develop leadership and career ready skills.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective credits for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	Moderate Value Level I		
Bulletin 400	Vocational Agriculture K-12		
Rules 46-47	 Any Agribusiness License 9-12 Any Standard Agriculture license Occupational Specialist I, II, or III in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter 		

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Rules 2002	 CTE: Agriculture with high school setting Workplace Specialist: Agriculture Education in Agribusiness Management Workplace Specialist I or II in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter
REPA/REPA 3	 CTE: Agriculture 9-12 Workplace Specialist: Agribusiness 9-12 Workplace Specialist I or II in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	AGRI 100: Introduction to Agriculture; AGRI 102: Agricultural Business and Farm Management
Alignment	
VU Course	AGBS 101: Introduction to Agribusiness Management
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	ITCC - CT Urban Horticulture (1.0601), CT Landscaping Technician (1.0605), TC Precision
Credential	Agriculture Specialist (1.0201) VU - CG Agribusiness (1.0101)
Liberal	VO - CG Agribusiness (1.0101)
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	AFNR Systems
7117.D1.1	Describe the role of agriculture in US and global societies through the domestication and
	distribution of the world's important crop and livestock species.
7117.D1.2	Recognize the diversity of AFNR systems in the US and the world.
7117.D1.3	Understand the size and productivity of farms and ranches in the US and around the world.
7117.D1.4	Understand US production systems for major grain crops, including Crop Rotation Systems,
	Tillage Systems, Variety Selection, and Harvest and grain storage technology.
7117.D1.5	Understand US production systems for major livestock animals.
7117.D1.6	Research, examine, and discuss issues and trends that impact AFNR systems on local, state, national and global levels.
7117.D1.7	Examine technologies and analyze their impact on AFNR systems.
Domain	Agribusiness
7117.D2.1	To have students develop an understanding of how economics relates to agriculture, and how economic principles are used to analyze and solve problems in agriculture and agribusiness.
7117.D2.2	To have students understand the structure of the U.S. Agriculture and how agriculture interacts with the aggregate economic system.
7117.D2.3	To have students recognize the role of producers, input suppliers, food marketing organizations, and consumers in the U.S. Agricultural economy.

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7117.D2.4	Help students understand the qualities and characteristics employers in agribusiness expect in
7117.D2.5	prospective employees and how students can develop those qualities and characteristics. Describe the diversity of jobs and careers in agricultural industries in Indiana and the US.
Domain	
7117.D3.1	Safety, Health, and Environment Management Systems Identify and explain the implications of required regulations to maintain and improve safety,
/11/.03.1	health and environmental management systems.
7117.D3.2	Summarize the importance of safety, health, and environmental management in the
7117.03.2	workplace.
7117.D3.3	Use appropriate protective equipment and demonstrate safe and proper use of AFNR tools
	and equipment.
Domain	Careers
7117.D4.1	Evaluate the nature and scope of AFNR systems in society and the economy
7117.D4.2	Describe career opportunities and means to achieve those opportunities in AFNR systems
7117.D4.3	Identify how key organizational structures and processes affect organizational performance
	and the quality of products and services
7117.D4.4	Demonstrate those qualities, attributes, and skills necessary to succeed in, or further prepare
	for, a chosen career while effectively contributing to society.
Domain	Leadership
7117.D5.1	Communicate clearly, effectively, and with reason through speaking, writing, visuals, and
	active listening in formal and informal settings
7117.D5.2	Recognize and explain the role of the FFA in the development of leadership, education,
	employability, communications, and human relations skills
7117.D5.3	Examine roles within teams, work units, departments, organizations, interorganizational
	systems, and the larger environment
7117.D5.4	Acquire the skills necessary to positively influence others
7117.D5.5	Develop a skill set to enhance the positive evolution of the whole person
Domain	Supervised Agriculture Experience (SAE)
7117.D6.1	Explain the nature of and become familiar with those terms related to an SAE program.
7117.D6.2	Explore the numerous possibilities for an SAE program which a student might develop.
7117.D6.3	Develop an individual SAE program and implementation plan for record keeping skills.
Domain	Agricultural Business and Farm Management
7117.D7.1	Discuss the basic principles of management and decision-making as related to both farm and
	non-farm agribusiness.
7117.D7.2	Apply economic principles to case studies in farm and agribusiness.
7117.D7.3	Understand the major financial statements: what they report, how to interpret and use the
	data and how they are connected
7117.D7.4	Know the alternatives to meeting needs when resource analysis indicates the labor input in a
	business needs altered. Includes review of resume, interviewing and other job application
	skills.
7117.D7.5	Identify the best combination of resources to use relative to the enterprises selected for the
	operation including crop inputs, livestock inputs, machinery and equipment, and farmstead
7117.D7.6	and buildings.
	Know the alternatives for farm recordkeeping and analysis
7117.D7.7	The student will learn to work with others in a management team to combine a limited

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number of inputs (price, credit policy, advertising dollars, and quantity ordered) within given parameters to experience the outcomes (profits). Emphasis is placed on the practical application of financial statements for analysis.

	Horticultur	al Science		
Career Cluster	Agriculture, Food and Natural Resources			
Program of Study	Landscaping			
NLPS Sequence	В			
Course Code	5132			
Course Description	Horticulture Science is a two semester course that provides students with a background in the field of horticulture. Coursework includes hands-on activities that encourage students to investigate areas of horticulture as it relates to the biology and technology involved in the production, processing, and marketing of horticultural plants and products. Students are introduced to the following areas of horticulture science: reproduction and propagation of plants, plant growth, growth-media, management practices for field and greenhouse production, marketing concepts, production of plants of local interest, greenhouse management, floral design, and pest management. Students participate in a variety of activities including extensive laboratory work usually in a school greenhouse.			
Prerequisite(s)/ Corequisite(s)	Principles of Agriculture			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas. Fulfills a Life Science or Physical Science requirement for the General Diploma			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL (COURSE INFO		
Funding	Less than Moderate Value	Level I		
Bulletin 400	Vocational Agriculture K-12			
Rules 46-47	 Standard Ornamental Horticulture License 9-12 Any Standard Agriculture license Occupational Specialist I, II, or III: Ornamental Horticulture 9-12 Agribusiness Horticulture 9-12 			
Rules 2002	 CTE: Agriculture with high school setting Workplace Specialist: Agriculture Education in Horticultural Science 			
REPA/REPA 3	 CTE: Agriculture 5-12 Workplace Specialist: Horticultural Science 9-12 			
	POSTSECONDARY AND CREDENTIAL INFORMATION			

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AGRI 116: Survey of Horticulture; AGRI 117: Soil Science		
HORT 105: Introduction to Landscape Horticulture		
ITCC - CT Urban Horticulture (1.0601)		
VU - A.S. Horticulture Technology (01.0601)		
CONTENT STANDARDS AND COMPETENCIES		

CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency	
Domain	Survey of Horticulture	
5132.D1.1	Differentiate between the major groups of horticultural plants: herbaceous and woody, annual	
	and perennial, temperate, and tropical.	
5132.D1.2	Identify the common plant species used in horticulture.	
5132.D1.3	Describe the basic functions of plants parts and how plants adapt to the environment.	
5132.D1.4	Explain modern plant propagation techniques and how they are applied to different plant	
	groups.	
5132.D1.5	Describe the fundamentals of plant breeding and how it applies to ornamental plants.	
5132.D1.6	Characterize the types of environments involved in horticulture: landscape, greenhouse, and	
	indoor environments.	
5132.D1.7	Demonstrate knowledge of the environmental factors involved in ornamental plant	
	production including soils, water, and pests.	
Domain	Soil Science	
5132.D2.1	Understanding applied chemical, physical, and biological concepts related to soil.	
5132.D2.2	Understanding of the origin, classification, and distribution of soils and their relationship to	
	people and food production.	
5132.D2.3	Understanding of the fertility management and conservation of soils.	
5132.D2.4	Understand the environmental impact of soil use.	
5132.D3.1	Establish production and maintenance practices for field and greenhouse production	

Landscape and Turf Management		
Career Cluster	Agriculture, Food and Natural Resources	
Program of Study	Landscaping	
NLPS Sequence	С	
Course Code	7115	

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Course Description Prerequisite(s)/	Landscape and Turf Management is a two-semester course that provides the student with an overview of the many career opportunities in the diverse field of landscape and turf management. Students are introduced to the procedures used in the planning and design of a landscape using current technology practices, the principles and procedures involved with landscape construction, the determination of maintenance schedules, communications, and management skills necessary in landscaping operations, and the care and use of equipment utilized by landscapers. Upon completion of the program, students have the opportunity to become Indiana Landscape Industry Certified through a state approved program. Principles of Agriculture
Corequisite(s) Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective credits for all diplomas Counts as a quantitative reasoning course*
Dual Credit Status	X (PCL/CTE)
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	Moderate Value Level I
Bulletin 400	Vocational Agriculture K-12
Rules 46-47	 Any Agribusiness License 9-12 Any Standard Agriculture license Any Occupational Specialist I, II, or III in Agriculture 9-12
Rules 2002	 CTE: Agriculture with high school setting Workplace Specialist: Agriculture Education in Landscape Management Workplace Specialist: Ornamental Horticulture
REPA/REPA 3	 CTE: Agriculture 5-12 Workplace Specialist: Landscape Management 9-12 Workplace Specialist: Ornamental Horticulture 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	AGRI 164: Landscape Design I; AGRI 165: Turf Science
VU Course Alignment	HORT 205: Landscaping I - Landscape Design
Four Yr. Course Alignment	
Postsecondary Credential	ITCC - CT Landscape Technician (1.0605) VU - A.S. Horticulture Technology (01.0601)
Liberal Arts/Sciences Requirements	
Promoted Certifications	

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	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Landscape Management
7115.D1.1	Describe the elements of a practical landscape design given the function and location of the
	site.
7115.D1.2	Identify the trees, shrubs, perennials, annuals, groundcovers, and turf that best meet the
	needs of the landscape design.
7115.D1.3	Identify the hard-scape elements that are required for a landscape design.
7115.D1.4	Identify the site requirements such as grading, mounding and irrigation that are required for a
	landscape design.
7115.D1.5	Demonstrate the skills necessary to draw manually and electronically a comprehensive
	landscape design based on site and utilization criteria.
7115.D1.6	Identify pests commonly found in landscaped areas and explain their control.
Domain	Turf Management
7115.D2.1	Identify major turf grass species and describe their advantages in turf applications.
7115.D2.2	Identify the pests of lawns, athletic fields and golf courses and explain their control.
7115.D2.3	Describe the soil and site conditions that promote healthy turf.
7115.D2.4	Explain the major techniques involved in establishing turf.
7115.D2.5	Explain the basic characteristics of irrigation systems and their use in turf maintenance.
7115.D2.6	Demonstrate skills necessary to install and maintain turf in the landscape.
Domain	Safety, Health, and Environment Management Systems
7115.D3.1	Identify and explain the implications of required regulations to maintain and improve safety,
	health and environmental management systems.
7115.D3.2	Summarize the importance of safety, health, and environmental management in the
	workplace.
7115.D3.3	Use appropriate protective equipment and demonstrate safe and proper use of AFNR tools
	and equipment.

Landscape Management Capstone		
Career Cluster	Agriculture, Food and Natural Resources	
Program of Study	Landscaping	
NLPS Sequence	D	
Course Code	7234	
Course Description	The Landscape Capstone course builds upon the knowledge and skills developed in the Principles, Horticultural Science and Landscape and Turf Management courses by developing advanced skills that students can apply to the field. As a capstone course, students should have the opportunity to apply their knowledge and use skills through an intensive work-based learning experience.	
Prerequisite(s)/ Corequisite(s)	Principles of Agriculture; Horticultural Science; Landscape and Turf Management	

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Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits max			
Counts Toward	Counts as a directed elective or elective credits for all diplomas Counts as a quantitative reasoning course*			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL COURSE INFO			
Funding	Moderate Value Level II			
Bulletin 400	Vocational Agriculture K-12			
Rules 46-47	 Any Agribusiness License 9-12 Any Standard Agriculture license Any Occupational Specialist I, II, or III in Agriculture 9-12 			
Rules 2002	 CTE: Agriculture with high school setting Workplace Specialist: Agriculture Education in Landscape Management Workplace Specialist: Ornamental Horticulture 			
REPA/REPA 3	 CTE: Agriculture 5-12 Workplace Specialist: Landscape Management 9-12 Workplace Specialist: Ornamental Horticulture 9-12 			
	POSTSECONDARY AND CREDENTIAL INFORMATION			
ITCC Course Alignment	AGRI 261: Herbaceous Landscape Plants*; AGRI 262: Woody Landscape Plants*			
VU Course Alignment	HORT 255: Landscaping II - Landscape Management and Construction			
Four Yr. Course Alignment				
Postsecondary Credential	ITCC - CT Landscape Technician (1.0605) VU - A.S. Horticulture Technology (01.0601)			
Liberal Arts/Sciences Requirements				
Promoted Certifications				
	CONTENT STANDARDS AND COMPETENCIES			
Competency #	Competency			
Domain	Herbaceous Landscape Plants			
7234.D1.1	Identify, maintain, and properly select the major groups of annual bedding plants.			
7234.D1.2	Identify, maintain, and properly select the major groups of perennial flowering plants.			
7234.D1.3	Identify, maintain, and properly select the major groups of hardy ornamental grasses.			
7234.D1.4	Explain the cultural requirements of annuals, perennials, and grasses in Midwestern landscapes.			
7234.D1.5	Describe the growth characteristics of major herbaceous plant groups and their use in various			

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	landscape situations.
7234.D1.6	Demonstrate the proper techniques of planting, watering, fertilizing, and pruning herbaceous
	landscape plants.
Domain	Woody Landscape Plants
7234.D2.1	Identify major ornamental trees by their leaves, bark, buds, and seeds
7234.D2.2	Identify major ornamental shrubs by their leaves and flowers
7234.D2.3	Explain the cultural requirements of woody ornamental plants in Midwestern landscapes
7234.D2.4	Describe cultural requirements of major native and exotic woody ornamental plants
7234.D2.5	Evaluate trees and shrubs for specific site requirements
7234.D2.6	Demonstrate proper installation and maintenance techniques for trees and shrubs
Domain	Additional
7234.D3.1	Understand fundamentals of residential and commercial landscape design
7234.D3.2	Demonstrate knowledge of drafting techniques in landscape design, such as using basing CAD
	operation.
7234.D3.3	Develop a portfolio of work

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	Agriculture, Food and Natural Resources Precision Agriculture						
Principles CTE Concentrator A CTE Concentrator B Pathway Cap				hway Capstone			
7117	Principles of Agriculture	7116	Precision Agriculture	7113	Crop Management	7236	Precision Agriculture Capstone
						7238	Agribusiness Capstone

	Principles of	Agriculture	
Career Cluster	Agriculture, Food and Natural Resources		
Program of Study	Ag Mechanical and Engineering, Agri-Science – Plants or Animals, Horticulture, Landscaping, Natural Resources, Precision Agriculture		
NLPS Sequence	А		
Course Code	7117		
Course Description	Principles of Agriculture is a two-semester course that will cover the diversity of the agricultural industry and agribusiness concepts. Students will develop an understanding of the role of agriculture in the United States and globally. Students will explore Agriculture, Food, and Natural Resource (AFNR) systems related to the production of food, fiber and fuel and the associated health, safety and environmental management systems. Topics covered in the course range from animals, plants, food, natural resources, ag power, structures and technology, and agribusiness. Participation in FFA and Supervised Agricultural Experiences (SAE) will be an integral part of this course in order to develop leadership and career ready skills.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective credits for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL (COURSE INFO	
Funding	Moderate Value	Level I	
Bulletin 400	Vocational Agriculture K-12		
Rules 46-47	 Any Agribusiness License 9-12 Any Standard Agriculture license 		

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	Occupational Specialist I, II, or III in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter
Rules 2002	 CTE: Agriculture with high school setting Workplace Specialist: Agriculture Education in Agribusiness Management Workplace Specialist I or II in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter
REPA/REPA 3	 CTE: Agriculture 9-12 Workplace Specialist: Agribusiness 9-12 Workplace Specialist I or II in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	AGRI 100: Introduction to Agriculture; AGRI 102: Agricultural Business and Farm Management
VU Course Alignment	AGBS 101: Introduction to Agribusiness Management; VU AGBS 110: Integrated Pest Management
Four Yr. Course Alignment	
Postsecondary Credential	ITCC - CT Urban Horticulture (1.0601), CT Landscaping Technician (1.0605), TC Precision Agriculture Specialist (1.0201) VU - CG Agribusiness (1.0101)
Liberal Arts/Sciences Requirements	
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	AFNR Systems
7117.D1.1	Describe the role of agriculture in US and global societies through the domestication and distribution of the world's important crop and livestock species.
7117.D1.2	Recognize the diversity of AFNR systems in the US and the world.
7117.D1.3	Understand the size and productivity of farms and ranches in the US and around the world.
7117.D1.4	Understand US production systems for major grain crops, including Crop Rotation Systems, Tillage Systems, Variety Selection, and Harvest and grain storage technology.
7117.D1.5	Understand US production systems for major livestock animals.
7117.D1.6	Research, examine, and discuss issues and trends that impact AFNR systems on local, state, national and global levels.
7117.D1.7	Examine technologies and analyze their impact on AFNR systems.
Domain	Agribusiness
7117.D2.1	To have students develop an understanding of how economics relates to agriculture, and how economic principles are used to analyze and solve problems in agriculture and agribusiness.
7117.D2.2	To have students understand the structure of the U.S. Agriculture and how agriculture

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	interacts with the aggregate economic system.
7117.D2.3	To have students recognize the role of producers, input suppliers, food marketing
	organizations, and consumers in the U.S. Agricultural economy.
7117.D2.4	Help students understand the qualities and characteristics employers in agribusiness expect ir
	prospective employees and how students can develop those qualities and characteristics.
7117.D2.5	Describe the diversity of jobs and careers in agricultural industries in Indiana and the US.
Domain	Safety, Health, and Environment Management Systems
7117.D3.1	Identify and explain the implications of required regulations to maintain and improve safety,
	health and environmental management systems.
7117.D3.2	Summarize the importance of safety, health, and environmental management in the
	workplace.
7117.D3.3	Use appropriate protective equipment and demonstrate safe and proper use of AFNR tools
	and equipment.
Domain	Careers
7117.D4.1	Evaluate the nature and scope of AFNR systems in society and the economy
7117.D4.2	Describe career opportunities and means to achieve those opportunities in AFNR systems
7117.D4.3	Identify how key organizational structures and processes affect organizational performance
	and the quality of products and services
7117.D4.4	Demonstrate those qualities, attributes, and skills necessary to succeed in, or further prepare
	for, a chosen career while effectively contributing to society.
Domain	Leadership
7117.D5.1	Communicate clearly, effectively, and with reason through speaking, writing, visuals, and
	active listening in formal and informal settings
7117.D5.2	Recognize and explain the role of the FFA in the development of leadership, education,
	employability, communications, and human relations skills
7117.D5.3	Examine roles within teams, work units, departments, organizations, interorganizational
	systems, and the larger environment
7117.D5.4	Acquire the skills necessary to positively influence others
7117.D5.5	Develop a skill set to enhance the positive evolution of the whole person
Domain	Supervised Agriculture Experience (SAE)
7117.D6.1	Explain the nature of and become familiar with those terms related to an SAE program.
7117.D6.2	Explore the numerous possibilities for an SAE program which a student might develop.
7117.D6.3	Develop an individual SAE program and implementation plan for record keeping skills.
Domain	Agricultural Business and Farm Management
7117.D7.1	Discuss the basic principles of management and decision-making as related to both farm and
	non-farm agribusiness.
7117.D7.2	Apply economic principles to case studies in farm and agribusiness.
7117.D7.3	Understand the major financial statements: what they report, how to interpret and use the
	data and how they are connected
7117.D7.4	Know the alternatives to meeting needs when resource analysis indicates the labor input in a
	business needs altered. Includes review of resume, interviewing and other job application
	skills.
7117.D7.5	Identify the best combination of resources to use relative to the enterprises selected for the
	operation including; crop inputs, livestock inputs, machinery and equipment, and farmstead

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	and buildings.
7117.D7.6	Know the alternatives for farm recordkeeping and analysis
7117.D7.7	The student will learn to work with others in a management team to combine a limited
	number of inputs (price, credit policy, advertising dollars, and quantity ordered) within given
	parameters to experience the outcomes (profits). Emphasis is placed on the practical
	application of financial statements for analysis.

	Precision	Agriculture	
Career Cluster	Agriculture, Food and Natural Resources		
Program of Study	Precision Agriculture		
NLPS Sequence	В		
Course Code	7116		
Course Description	Precision Agriculture describes the purpose and concepts of precision agriculture and precision farming through classroom and lab-based instruction. It involves understanding and operation of the various precision agriculture tools including GPS, GIS, and VRT. Students will learn how to collect data, analyze data and use the information to make decisions. Provides an understanding and justifications that demonstrate the economic and environmental benefits of precision agriculture. The Precision Agriculture course also incorporates the use of UAVs. Students will demonstrate UAV competency and handling in order to achieve the Part 107 UAS certification.		
Prerequisite(s)/ Corequisite(s)	Principles of Agriculture		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective credits for all diplomas Counts as a quantitative reasoning course*		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONA	L COURSE INFO	
Funding	Moderate Value Level I		
Bulletin 400	Vocational Agriculture K-12		
Rules 46-47	 Any Agribusiness License 9-12 Any Standard Agriculture license Occupational Specialist I, II, or III in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter 		
Rules 2002	 CTE: Agriculture with high school setting Workplace Specialist I or II in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter 		

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REPA/REPA 3	 CTE: Agriculture 9-12 Workplace Specialist: Plant & Soil Science 9-12 Workplace Specialist I or II in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	PAET 100: Introduction to Precision Agriculture; PAET 107: Unmanned Aerial Vehicles in Precision Agriculture, PAET 280: CO-OP Internship
VU Course Alignment	VU-EC - AGBS 260: Introduction to Precision Ag; AGBS 240: Drones/UAS (Unmanned Aircraft Systems)
Four Yr. Course Alignment	
Postsecondary Credential	ITCC - TC Precision Agriculture Specialist (1.0201) VU-EC - CG Agribusiness (1.0101)
Liberal Arts/Sciences Requirements	ITCC - MATH 122: Applied Technical Mathematics; COMM 104: Workplace Communications, IVYT 113: Student Success in Technology VU - ENGL 101: English Composition I, COMM 143: Speech, COMP 201: Computers in Business, MATH 102: College Algebra, MATH 103: Quantitative Reasoning, or MATT 109: Business Math, Social Science Elective (3)
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Precision Agriculture
7116.D1.1	Describe the basic purpose and concepts of precision agriculture.
7116.D1.2	Determine basic principles of the various tools of precision agriculture including GPS, GIS and VRT.
7116.D1.3	Recall basic knowledge of GPS and how it works.
7116.D1.4	Recognize the use of these tools to collect data, analyze data and use the information to make a decision.
7116.D1.5	Describe justifications that demonstrate the economic or environmental benefits of precision agriculture.
7116.D1.6	Locate support resources for the systems
7116.D1.7	Demonstrate proper setup and operation of guidance and documentation systems.
Domain	Unmanned Aerial Systems
7116.D2.1	Describe the benefits of UAVs operation in the Precision Agriculture industry.
7116.D2.2	Differentiate between multi-rotor and fixed wing aircraft and determine flight operating characteristics.
7116.D2.3	Demonstrate safe flight operation of an UAV.
7116.D2.4	Understand the rules and regulations of operating a drone/UAS
7116.D2.5	Understand sensors and data used in various industry monitoring (RGB, NIR, NDVI and
	Contour Mapping)

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7116.D2.7	Practice flying exercises in gathering, processing, and delivering the data to the client applying commonly used software programs
7116.D2.8	Choose the correct imagery for the mission.

Crop Management				
Career Cluster	Agriculture, Food and Natural Resources			
Program of Study	Precision Agriculture			
NLPS Sequence	C			
Course Code	7113			
Course Description	Crop Management will provide an understanding of plant nutrient requirements and how to provide for those needs to achieve efficient crop production through classroom and lab-based instruction. Students will understand proper fertilizer materials, application methods and techniques. Instruction on soil analysis by demonstrating proper soil testing techniques which will be used to create fertility plans for proposed crops. Integrated pest management and the evaluation of various pest controls with minimal impact on the environment will also be an emphasis of the course.			
Prerequisite(s)/ Corequisite(s)	Principles of Agriculture			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective credits for all diplomas Counts as a quantitative reasoning course* Fulfills a science requirement for all diploma types			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL COURSE INFO			
Funding	Moderate Value Level I			
Bulletin 400	Vocational Agriculture K-12			
Rules 46-47	 Any Agribusiness License 9-12 Any Standard Agriculture license Any Occupational Specialist I, II, or III in Agriculture 9-12 			
Rules 2002	 CTE: Agriculture with high school setting Workplace Specialist: Agriculture Education in Plant & Soil Science 			
REPA/REPA 3	CTE: Agriculture 5-12 Workplace Specialist: Plant & Soil Science 9-12			
	POSTSECONDARY AND CREDENTIAL INFORMATION			
ITCC Course Alignment	AGRI 117: Soil Science; AGRI 217: Soil Fertility			

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VU Course	VU AGBS 110: Integrated Pest Management
Alignment	VU-EC - AGBS 254: Nutrient Management
Four Yr. Course	
Alignment	
Postsecondary	ITCC - TC Precision Agriculture Specialist (1.0201)
Credential	VU-EC - CG Agribusiness (1.0101)
Liberal	ITCC - MATH 122: Applied Technical Mathematics; COMM 104: Workplace Communications,
Arts/Sciences	IVYT: 113 Student Success in Technology
Requirements	VU - ENGL 101: English Composition I, COMM 143: Speech, COMP 201: Computers in Business,
	MATH 102: College Algebra, MATH 103: Quantitative Reasoning, or MATT 109: Business Math, Social Science Elective (3)
Promoted	Social Science Liective (3)
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Soil Science
7113.D1.1	Understanding applied chemical, physical, and biological concepts related to soil.
7113.D1.2	Understanding of the origin, classification, and distribution of soils and their relationship to
	people and food production.
7113.D1.3	Understanding of the fertility management and conservation of soils.
7113.D1.4	Understand the environmental impact of soil use.
	Onderstand the environmental impact of son use.
Domain	Nutrient Management
Domain 7113.D2.1	Nutrient Management Understanding plant nutrient requirements and how to provide for those needs to achieve efficient crop production.
Domain	Nutrient Management Understanding plant nutrient requirements and how to provide for those needs to achieve
Domain 7113.D2.1	Nutrient Management Understanding plant nutrient requirements and how to provide for those needs to achieve efficient crop production. Use concepts and principles to calculate nutrient needs of the soil and the proposed crop Analyze the soil pH and calculate the lime needs of the soil and proposed crop
Domain 7113.D2.1 7113.D2.2	Nutrient Management Understanding plant nutrient requirements and how to provide for those needs to achieve efficient crop production. Use concepts and principles to calculate nutrient needs of the soil and the proposed crop
Domain 7113.D2.1 7113.D2.2 7113.D2.3	Nutrient Management Understanding plant nutrient requirements and how to provide for those needs to achieve efficient crop production. Use concepts and principles to calculate nutrient needs of the soil and the proposed crop Analyze the soil pH and calculate the lime needs of the soil and proposed crop
Domain 7113.D2.1 7113.D2.2 7113.D2.3 7113.D2.4	Nutrient Management Understanding plant nutrient requirements and how to provide for those needs to achieve efficient crop production. Use concepts and principles to calculate nutrient needs of the soil and the proposed crop Analyze the soil pH and calculate the lime needs of the soil and proposed crop Calculate the various decision impacts on profits
Domain 7113.D2.1 7113.D2.2 7113.D2.3 7113.D2.4 7113.D2.5	Nutrient Management Understanding plant nutrient requirements and how to provide for those needs to achieve efficient crop production. Use concepts and principles to calculate nutrient needs of the soil and the proposed crop Analyze the soil pH and calculate the lime needs of the soil and proposed crop Calculate the various decision impacts on profits Know common fertilizer materials.
Domain 7113.D2.1 7113.D2.2 7113.D2.3 7113.D2.4 7113.D2.5 7113.D2.6	Nutrient Management Understanding plant nutrient requirements and how to provide for those needs to achieve efficient crop production. Use concepts and principles to calculate nutrient needs of the soil and the proposed crop Analyze the soil pH and calculate the lime needs of the soil and proposed crop Calculate the various decision impacts on profits Know common fertilizer materials. Understand proper fertilizer application methods and techniques.
Domain 7113.D2.1 7113.D2.2 7113.D2.3 7113.D2.4 7113.D2.5 7113.D2.6 7113.D2.7	Nutrient Management Understanding plant nutrient requirements and how to provide for those needs to achieve efficient crop production. Use concepts and principles to calculate nutrient needs of the soil and the proposed crop Analyze the soil pH and calculate the lime needs of the soil and proposed crop Calculate the various decision impacts on profits Know common fertilizer materials. Understand proper fertilizer application methods and techniques. Create fertility plans for corn, soybean, wheat, and alfalfa production.
Domain 7113.D2.1 7113.D2.2 7113.D2.3 7113.D2.4 7113.D2.5 7113.D2.6 7113.D2.7 7113.D2.8	Nutrient Management Understanding plant nutrient requirements and how to provide for those needs to achieve efficient crop production. Use concepts and principles to calculate nutrient needs of the soil and the proposed crop Analyze the soil pH and calculate the lime needs of the soil and proposed crop Calculate the various decision impacts on profits Know common fertilizer materials. Understand proper fertilizer application methods and techniques. Create fertility plans for corn, soybean, wheat, and alfalfa production. Recognize the 17 chemical elements
Domain 7113.D2.1 7113.D2.2 7113.D2.3 7113.D2.4 7113.D2.5 7113.D2.6 7113.D2.7 7113.D2.8 7113.D2.9	Nutrient Management Understanding plant nutrient requirements and how to provide for those needs to achieve efficient crop production. Use concepts and principles to calculate nutrient needs of the soil and the proposed crop Analyze the soil pH and calculate the lime needs of the soil and proposed crop Calculate the various decision impacts on profits Know common fertilizer materials. Understand proper fertilizer application methods and techniques. Create fertility plans for corn, soybean, wheat, and alfalfa production. Recognize the 17 chemical elements Read and interpret soil analysis
Domain 7113.D2.1 7113.D2.2 7113.D2.3 7113.D2.4 7113.D2.5 7113.D2.6 7113.D2.7 7113.D2.8 7113.D2.9 7113.D2.10	Nutrient Management Understanding plant nutrient requirements and how to provide for those needs to achieve efficient crop production. Use concepts and principles to calculate nutrient needs of the soil and the proposed crop Analyze the soil pH and calculate the lime needs of the soil and proposed crop Calculate the various decision impacts on profits Know common fertilizer materials. Understand proper fertilizer application methods and techniques. Create fertility plans for corn, soybean, wheat, and alfalfa production. Recognize the 17 chemical elements Read and interpret soil analysis Explain and demonstrate proper techniques for taking soil test
Domain 7113.D2.1 7113.D2.2 7113.D2.3 7113.D2.4 7113.D2.5 7113.D2.6 7113.D2.7 7113.D2.8 7113.D2.9 7113.D2.10 Domain	Nutrient Management Understanding plant nutrient requirements and how to provide for those needs to achieve efficient crop production. Use concepts and principles to calculate nutrient needs of the soil and the proposed crop Analyze the soil pH and calculate the lime needs of the soil and proposed crop Calculate the various decision impacts on profits Know common fertilizer materials. Understand proper fertilizer application methods and techniques. Create fertility plans for corn, soybean, wheat, and alfalfa production. Recognize the 17 chemical elements Read and interpret soil analysis Explain and demonstrate proper techniques for taking soil test Pest Management
Domain 7113.D2.1 7113.D2.2 7113.D2.3 7113.D2.4 7113.D2.5 7113.D2.6 7113.D2.7 7113.D2.8 7113.D2.9 7113.D2.10 Domain 7113.D3.1	Nutrient Management Understanding plant nutrient requirements and how to provide for those needs to achieve efficient crop production. Use concepts and principles to calculate nutrient needs of the soil and the proposed crop Analyze the soil pH and calculate the lime needs of the soil and proposed crop Calculate the various decision impacts on profits Know common fertilizer materials. Understand proper fertilizer application methods and techniques. Create fertility plans for corn, soybean, wheat, and alfalfa production. Recognize the 17 chemical elements Read and interpret soil analysis Explain and demonstrate proper techniques for taking soil test Pest Management Apply the fundamentals of plant identification as they relate to weeds, diseases, and insects.
Domain 7113.D2.1 7113.D2.2 7113.D2.3 7113.D2.4 7113.D2.5 7113.D2.6 7113.D2.7 7113.D2.8 7113.D2.9 7113.D2.10 Domain 7113.D3.1 7113.D3.2	Understanding plant nutrient requirements and how to provide for those needs to achieve efficient crop production. Use concepts and principles to calculate nutrient needs of the soil and the proposed crop Analyze the soil pH and calculate the lime needs of the soil and proposed crop Calculate the various decision impacts on profits Know common fertilizer materials. Understand proper fertilizer application methods and techniques. Create fertility plans for corn, soybean, wheat, and alfalfa production. Recognize the 17 chemical elements Read and interpret soil analysis Explain and demonstrate proper techniques for taking soil test Pest Management Apply the fundamentals of plant identification as they relate to weeds, diseases, and insects. Identify the most prevalent weeds found in Indiana.
Domain 7113.D2.1 7113.D2.2 7113.D2.3 7113.D2.4 7113.D2.5 7113.D2.6 7113.D2.7 7113.D2.8 7113.D2.9 7113.D2.10 Domain 7113.D3.1 7113.D3.2 7113.D3.3	Nutrient Management Understanding plant nutrient requirements and how to provide for those needs to achieve efficient crop production. Use concepts and principles to calculate nutrient needs of the soil and the proposed crop Analyze the soil pH and calculate the lime needs of the soil and proposed crop Calculate the various decision impacts on profits Know common fertilizer materials. Understand proper fertilizer application methods and techniques. Create fertility plans for corn, soybean, wheat, and alfalfa production. Recognize the 17 chemical elements Read and interpret soil analysis Explain and demonstrate proper techniques for taking soil test Pest Management Apply the fundamentals of plant identification as they relate to weeds, diseases, and insects. Identify the most prevalent weeds found in Indiana. Identify the most prevalent insects in Indiana.
Domain 7113.D2.1 7113.D2.2 7113.D2.3 7113.D2.4 7113.D2.5 7113.D2.6 7113.D2.7 7113.D2.8 7113.D2.9 7113.D2.10 Domain 7113.D3.1 7113.D3.2 7113.D3.3 7113.D3.4	Nutrient Management Understanding plant nutrient requirements and how to provide for those needs to achieve efficient crop production. Use concepts and principles to calculate nutrient needs of the soil and the proposed crop Analyze the soil pH and calculate the lime needs of the soil and proposed crop Calculate the various decision impacts on profits Know common fertilizer materials. Understand proper fertilizer application methods and techniques. Create fertility plans for corn, soybean, wheat, and alfalfa production. Recognize the 17 chemical elements Read and interpret soil analysis Explain and demonstrate proper techniques for taking soil test Pest Management Apply the fundamentals of plant identification as they relate to weeds, diseases, and insects. Identify the most prevalent weeds found in Indiana. Identify the most prevalent plant disease in Indiana. Identify the most prevalent plant disease in Indiana. Categorize pesticides and growth regulators according to their toxicity to warm blooded animals, fish, and bees.
Domain 7113.D2.1 7113.D2.2 7113.D2.3 7113.D2.4 7113.D2.5 7113.D2.6 7113.D2.7 7113.D2.8 7113.D2.9 7113.D2.10 Domain 7113.D3.1 7113.D3.2 7113.D3.3 7113.D3.4	Nutrient Management Understanding plant nutrient requirements and how to provide for those needs to achieve efficient crop production. Use concepts and principles to calculate nutrient needs of the soil and the proposed crop Analyze the soil pH and calculate the lime needs of the soil and proposed crop Calculate the various decision impacts on profits Know common fertilizer materials. Understand proper fertilizer application methods and techniques. Create fertility plans for corn, soybean, wheat, and alfalfa production. Recognize the 17 chemical elements Read and interpret soil analysis Explain and demonstrate proper techniques for taking soil test Pest Management Apply the fundamentals of plant identification as they relate to weeds, diseases, and insects. Identify the most prevalent weeds found in Indiana. Identify the most prevalent linsects in Indiana. Identify the most prevalent plant disease in Indiana. Categorize pesticides and growth regulators according to their toxicity to warm blooded animals, fish, and bees. Use chemical information to evaluate the various controls of pests with minimal impact on the
Domain 7113.D2.1 7113.D2.2 7113.D2.3 7113.D2.4 7113.D2.5 7113.D2.6 7113.D2.7 7113.D2.8 7113.D2.9 7113.D2.10 Domain 7113.D3.1 7113.D3.2 7113.D3.3 7113.D3.4 7113.D3.5	Nutrient Management Understanding plant nutrient requirements and how to provide for those needs to achieve efficient crop production. Use concepts and principles to calculate nutrient needs of the soil and the proposed crop Analyze the soil pH and calculate the lime needs of the soil and proposed crop Calculate the various decision impacts on profits Know common fertilizer materials. Understand proper fertilizer application methods and techniques. Create fertility plans for corn, soybean, wheat, and alfalfa production. Recognize the 17 chemical elements Read and interpret soil analysis Explain and demonstrate proper techniques for taking soil test Pest Management Apply the fundamentals of plant identification as they relate to weeds, diseases, and insects. Identify the most prevalent weeds found in Indiana. Identify the most prevalent plant disease in Indiana. Identify the most prevalent plant disease in Indiana. Categorize pesticides and growth regulators according to their toxicity to warm blooded animals, fish, and bees.

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7113.D3.8	Identify the pests associated with crop loss
7113.D3.9	Determine when plant pest control measures are necessary.
7113.D3.10	Estimate the proportion of the crop affected.
7113.D3.11	Estimate the economic losses to be expected if control measures are not used.
7113.D3.12	Estimate cost of control measures. Describe the nature of concepts of working capital, analysis
	of cash, and cash flow from operations.

	Precision Agricultu	re Capstone	
Career Cluster	Agriculture, Food and Natural Resource	Agriculture, Food and Natural Resources	
Program of Study	Precision Agriculture		
NLPS Sequence	D		
Course Code	7236		
Course Description	The Precision Agriculture Capstone course builds upon the knowledge and skills developed in the Principles, Precision Agriculture and Crop Management by developing advanced skills that students can apply to the field. As a capstone course, students should have the opportunity to apply their knowledge and use skills through an intensive work-based learning experience.		
Prerequisite(s)/ Corequisite(s)	Principles of Agriculture; Precision Agriculture; Crop Management		
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits max		
Counts Toward	Counts as a directed elective or elective credits for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL CO	URSE INFO	
Funding	Moderate Value Le	vel II	
Bulletin 400	Vocational Agriculture K-12		
Rules 46-47	 Any Agribusiness License 9-12 Any Standard Agriculture license Occupational Specialist I, II, or III in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter 		
Rules 2002	 CTE: Agriculture with high school setting Workplace Specialist I or II in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter 		
REPA/REPA 3	 CTE: Agriculture 9-12 Workplace Specialist: Plant & Soil Science 9-12 Workplace Specialist I or II in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter 		

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	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	AGRI 111: Introduction to Crop Production*; PAET 201: GPS Guidance Systems*; PAET 202: Application Control*; PAET 222: Precision Agriculture Applications of Geographic Information Systems*; PAET 280: CO-OP Internship
VU Course Alignment	
Four Yr. Course Alignment	
Postsecondary Credential	ITCC - TC Precision Agriculture Specialist (1.0201)
Liberal Arts/Sciences Requirements Promoted	ITCC - MATH 122: Applied Technical Mathematics, COMM 104: Workplace Communications, IVYT 113: Student Success in Technology
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Crop Production
7236.D1.1	Explain aspects of U.S. agricultural production.
7236.D1.2	Describe major types of cropping systems.
7236.D1.3	Explain how soils influence crop production.
7236.D1.4	Explain hybrid and variety development, and influence of GM technology on crop production.
7236.D1.5	Formulate crop fertilizer recommendations based on soil test results, and design appropriate application techniques including correct timing and placement
7236.D1.6	Describe field crop physiology, growth, and development.
7236.D1.7	Develop tillage and crop management systems.
7236.D1.8	List characteristics of sustainable agriculture systems.
7236.D1.9	Learn about interaction between common crop production practices and environmental quality
7236.D1.10	Understand how crop fertilizer recommendations are generated
7236.D1.11	Learn about appropriate application of technological advances in agronomy to current crop production systems
7236.D1.12	Understand the interaction among common crop production practices, agricultural sustainability, and environmental quality
7236.D1.13	Employ scientific concepts to address issues facing the food, agriculture, and natural resource system
Domain	GPS Guidance Systems
7236.D2.1	Demonstrate competency in GPS constellation and signal frequency
7236.D2.2	Differentiate between communication protocols
7236.D2.3	Describe the level of accuracy necessary for different GPS-controlled guidance systems
7236.D2.4	Differentiate between RTK, CORS, and virtual reference stations
7236.D2.5	Demonstrate competency in installation, setup, and troubleshooting of assisted steering components

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7236.D2.6	Demonstrate competency in installation, setup, and troubleshooting integrated steering systems
Domain	Application Controls
7236.D3.1	Demonstrate the use and functionality of rate controllers
7236.D3.2	Demonstrate the use and functionality of overlap control
7236.D3.3	Identify pumps, valves, and solenoids
7236.D3.4	Demonstrate competency in sprayer nozzle selection
7236.D3.5	Describe the equipment used in precision planting systems
7236.D3.6	Describe the equipment used in precision harvesting systems
Domain	Ag Application of GIS
7236.D4.1	Outline the objectives of using a geographic information system.
7236.D4.2	Explain the special GIS considerations of precision agriculture data and processing, such as
	encoding and import/export.
7236.D4.3	Demonstrate the ability to develop and manipulate a database.

	Agribusiness Capstone	
Career Cluster	Agriculture, Food and Natural Resources	
Program of Study	Precision Agriculture	
NLPS Sequence	D	
Course Code	7238	
Course Description	Agribusiness Management Capstone course is a two semester course that introduces students to the Principles of agribusiness management and leadership from a local and global perspective, with the utilization of technology. The course will help students build a strong knowledge base of the agribusiness industry as they study agribusiness types, communications, agricultural law, leadership, and teamwork, ethics, and agricultural economics. Additionally, students will understand the role of selling in the agricultural economy, stressing the points and terminology necessary in today's agriculture. Students will demonstrate principles and techniques for planning, development, application and management of agribusiness systems through project-based learning and a supervised agriculture experience (work-based learning) programs.	
Prerequisite(s)/ Corequisite(s)	Any Agriculture Concentrator Sequence	
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits max	
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course*	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
ADDITIONAL COURSE INFO		

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Funding	Moderate Value	Level II	
Bulletin 400	Vocational Agriculture K-12		
Rules 46-47	 Any Agribusiness License 9-12 Any Standard Agriculture license Any Occupational Specialist I, II, o 	, e	
Rules 2002	CTE: Agriculture with high school Workplace Specialist: Agriculture	setting Education in Agribusiness Management	
REPA/REPA 3	CTE: Agriculture 5-12Workplace Specialist: Agribusines	s 9-12	
	POSTSECONDARY AND C	REDENTIAL INFORMATION	
ITCC Course Alignment			
VU Course Alignment	AGBS 152: Agricultural Sales*; AGB	S 130: Agribusiness Leadership and Development	
Four Yr. Course Alignment			
Postsecondary Credential	VU - CG Agribusiness (1.0101)		
Liberal Arts/Sciences Requirements	VU - ENGL 101: English Composition I, COMM 143: Speech, COMP 201: Computers in Business, MATH 102: College Algebra, MATH 103: Quantitative Reasoning, or MATT 109: Business Math, Social Science Elective (3)		
Promoted Certifications			
	CONTENT STANDARD	S AND COMPETENCIES	
Competency #		Competency	
Domain	Agriculture Sales		
7238.D1.1		tions of full-time sales and other sales employment	
7238.D1.2	Develop a marketing video for their	major	
7238.D1.3	Enhance communication skills and b	puild a foundation understanding why we buy products	
7238.D1.4	Execute sales skills and techniques l	by an actual sale made to current sales representatives	
7238.D1.5	Analyze sales presentations to unde	erstand the sales process	
Domain	Agriculture Leadership		
7238.D2.1	Recognize the value of leadership in	the agribusiness industry	
7238.D2.2	Read and interpret how leaders imp	pact today's agribusiness	
7238.D2.3	Research leadership styles and how	they have changed in the past	
7238.D2.4	Explain the importance of commun	cation skills in agribusiness	
7238.D2.5	Understand the importance of team	nwork in workgroups	
7238.D2.6	Analyze the effects of leadership de resources	cisions on the performance of a company and its human	
7238.D2.7	Perform positively in group situation	ns to solve a variety of cases and analytical situations.	

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Domain	Agribusiness Management
7238.D3.1	Understand the importance of continuing life-long learning for employment.
7238.D3.2	Develop problem-solving skills within a case-study context.
7238.D3.3	Demonstrate ability to synthesize agribusiness acumen.
7238.D3.4	Discuss agribusiness decisions and their outcomes and their impact on future business decisions.
7238.D3.5	Develop an analysis of a business simulation over 8 years
7238.D3.6	Present a presentation of the analysis of the business performance for stockholders.

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	Agriculture, Food and Natural Resources Natural Resources						
	Principles CTE Concentrator A CTE Concentrator B Pathway Capstone					hway Capstone	
7117	Principles of Agriculture	5180	Natural Resources	7270	Forestry and Wildlife Management	7262	Agricultural Research Capstone
				7271	Soil and Water Management		
	5229 Sustainable Energy Alternatives						

	Principles of	Agriculture	
Career Cluster	Agriculture, Food and Natural Resources		
Program of Study	Ag Mechanical and Engineering, Agri-Science – Plants or Animals, Horticulture, Landscaping, Natural Resources, Precision Agriculture		
NLPS Sequence	Α		
Course Code	7117		
Course Description	Principles of Agriculture is a two-semester course that will cover the diversity of the agricultural industry and agribusiness concepts. Students will develop an understanding of the role of agriculture in the United States and globally. Students will explore Agriculture, Food, and Natural Resource (AFNR) systems related to the production of food, fiber and fuel and the associated health, safety and environmental management systems. Topics covered in the course range from animals, plants, food, natural resources, ag power, structures and technology, and agribusiness. Participation in FFA and Supervised Agricultural Experiences (SAE) will be an integral part of this course in order to develop leadership and career ready skills.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective credits for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL (COURSE INFO	
Funding	Moderate Value	Level I	

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Bulletin 400	Vocational Agriculture K-12
Rules 46-47	 Any Agribusiness License 9-12 Any Standard Agriculture license
	Occupational Specialist I, II, or III in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter
Rules 2002	 CTE: Agriculture with high school setting Workplace Specialist: Agriculture Education in Agribusiness Management Workplace Specialist I or II in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter
REPA/REPA 3	 CTE: Agriculture 9-12 Workplace Specialist: Agribusiness 9-12 Workplace Specialist I or II in related course approved for a CTE pathway with a balance of all Agriculture relatable subject matter
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	AGRI 100: Introduction to Agriculture; AGRI 102: Agricultural Business and Farm Management
VU Course Alignment	AGBS 101: Introduction to Agribusiness Management
Four Yr. Course Alignment	
Postsecondary Credential	ITCC - CT Urban Horticulture (1.0601), CT Landscaping Technician (1.0605), TC Precision Agriculture Specialist (1.0201) VU - CG Agribusiness (1.0101)
Liberal Arts/Sciences Requirements	
Promoted Certifications	
Certifications	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	AFNR Systems
7117.D1.1	Describe the role of agriculture in US and global societies through the domestication and distribution of the world's important crop and livestock species.
7117.D1.2	Recognize the diversity of AFNR systems in the US and the world.
7117.D1.3	Understand the size and productivity of farms and ranches in the US and around the world.
7117.D1.4	Understand US production systems for major grain crops, including Crop Rotation Systems, Tillage Systems, Variety Selection, and Harvest and grain storage technology.
7117.D1.5	Understand US production systems for major livestock animals.
7117.D1.6	Research, examine, and discuss issues and trends that impact AFNR systems on local, state, national and global levels.
7117.D1.7	Examine technologies and analyze their impact on AFNR systems.
Domain	Agribusiness
	

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Next Level Programs of Study

Review Document

7117.D2.1	To have students develop an understanding of how economics relates to agriculture, and how
	economic principles are used to analyze and solve problems in agriculture and agribusiness.
7117.D2.2	To have students understand the structure of the U.S. Agriculture and how agriculture
	interacts with the aggregate economic system.
7117.D2.3	To have students recognize the role of producers, input suppliers, food marketing
	organizations, and consumers in the U.S. Agricultural economy.
7117.D2.4	Help students understand the qualities and characteristics employers in agribusiness expect in
	prospective employees and how students can develop those qualities and characteristics.
7117.D2.5	Describe the diversity of jobs and careers in agricultural industries in Indiana and the US.
Domain	Safety, Health, and Environment Management Systems
7117.D3.1	Identify and explain the implications of required regulations to maintain and improve safety,
	health, and environmental management systems.
7117.D3.2	Summarize the importance of safety, health, and environmental management in the
	workplace.
7117.D3.3	Use appropriate protective equipment and demonstrate safe and proper use of AFNR tools
	and equipment.
Domain	Careers
7117.D4.1	Evaluate the nature and scope of AFNR systems in society and the economy
7117.D4.2	Describe career opportunities and means to achieve those opportunities in AFNR systems
7117.D4.3	Identify how key organizational structures and processes affect organizational performance
	and the quality of products and services
7117.D4.4	Demonstrate those qualities, attributes, and skills necessary to succeed in, or further prepare
	for, a chosen career while effectively contributing to society.
Domain	Leadership
7117.D5.1	Communicate clearly, effectively, and with reason through speaking, writing, visuals, and
	active listening in formal and informal settings
7117.D5.2	Recognize and explain the role of the FFA in the development of leadership, education,
	employability, communications, and human relations skills
7117.D5.3	Examine roles within teams, work units, departments, organizations, interorganizational
	systems, and the larger environment
7117.D5.4	Acquire the skills necessary to positively influence others
7117.D5.5	Develop a skill set to enhance the positive evolution of the whole person
Domain	Supervised Agriculture Experience (SAE)
7117.D6.1	Explain the nature of and become familiar with those terms related to an SAE program.
7117.D6.2	Explore the numerous possibilities for an SAE program which a student might develop.
7117.D6.3	Develop an individual SAE program and implementation plan for record keeping skills.
Domain	Agricultural Business and Farm Management
7117.D7.1	Discuss the basic principles of management and decision-making as related to both farm and
/11/.0/.1	non-farm agribusiness.
7117.D7.2	Apply economic principles to case studies in farm and agribusiness.
7117.D7.3	Understand the major financial statements: what they report, how to interpret and use the
,,	
	I data and how they are connected
7117.D7.4	data and how they are connected Know the alternatives to meeting needs when resource analysis indicates the labor input in a

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	skills.
7117.D7.5	Identify the best combination of resources to use relative to the enterprises selected for the operation including; crop inputs, livestock inputs, machinery and equipment, and farmstead and buildings.
7117.D7.6	Know the alternatives for farm recordkeeping and analysis
7117.D7.7	The student will learn to work with others in a management team to combine a limited number of inputs (price, credit policy, advertising dollars, and quantity ordered) within given parameters to experience the outcomes (profits). Emphasis is placed on the practical application of financial statements for analysis.

	Natural Resources	
Career Cluster	Agriculture, Food and Natural Resources	
Program of Study	Natural Resources	
NLPS Sequence	В	
Course Code	5180	
Course Description	Natural Resources is a two semester course that provides students with a background in environmental science and conservation. Course work includes hands-on learning activities that encourage students to investigate areas of environmental concern. Students are introduced to the following areas of natural resources: soils, the water cycle, air quality, outdoor recreation, forestry, minerals, interrelationships between humans and natural systems, wetlands, wildlife, safety, careers, leadership, and supervised agricultural experience programs.	
Prerequisite(s)/ Corequisite(s)	Principles of Agriculture	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as an elective or directed elective for all diplomas Fulfills a science requirement for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	Moderate Value Level I	
Bulletin 400	Vocational Agriculture K-12	
Rules 46-47	 Any Agribusiness License 9- 12 Any Standard Agriculture license Any Occupational Specialist I, II, or III in Natural Resources 9-12 	
Rules 2002	 CTE: Agriculture with high school setting Workplace Specialist: Agriculture Education in Natural Resources Management 	
REPA/REPA 3	• CTE: Agriculture 5-12	

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	Workplace Specialist: Natural Resources 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	AGRI 115: Natural Resources Management
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Safety
5180.D1.1	Demonstrate safety practices when working in an outdoor environment
5180.D1.2	Use proper safety practices/personal protective equipment when working with natural
	resources for work and recreation
5180.D1.3	Identify and utilize proper safety practices and personal protective equipment in laboratory settings
Domain	Natural Resources Management
5180.D2.1	Analyze the interdependence of organisms within an ecosystem (e.g., food webs, niches,
	impact of keystone species, etc.) and assess the dependence of organisms on non-living
	components (climate, geography, energy flow, nutrient cycling, etc.)
5180.D2.2	Evaluate biodiversity in ecosystems and devise strategies to enhance the function of an
	ecosystem and the availability of natural resources by increasing the level of biodiversity
5180.D2.3	Identify different types of biotic (e.g., plants, animals, etc.) and abiotic (e.g., minerals, soil,
	wind, solar, water, air, etc.) natural resources to protect, conserve, manage, and understand
	their role in a healthy ecosystem
5180.D2.4	Identify invasive species and understand their impact on the environment
Domain	Ecology
5180.D3.1	Assess the role that the atmosphere plays in the regulation of natural cycles (nitrogen, water, carbon, etc.)
5180.D3.2	Assess the causes (e.g., human, natural, etc.) and impacts of climate change, and discuss
	strategies to lessen its impact on natural resource systems
5180.D3.3	Identify aquatic systems (e.g., wetlands, watersheds, riparian zones, etc.) and evaluate their
	role in ecosystem function
5180.D3.4	Analyze how ground and surface water quality and quantity affect ecosystem function
5180.D3.5	Describe the stages of ecological succession

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5180.D3.6	Analyze and summarize examples of habitat disturbances and habitat resilience
5180.D3.7	Compare and contrast techniques associated with sustainable forestry (e.g., timber stand
	improvement, diversity improvement, reforestation, etc.) to develop a management plan
5180.D3.8	Compare and contrast techniques associated with soil management (e.g., soil survey and
	interpretation, erosion control, etc.) to develop a management plan (e.g., erosion control,
	maximizing biodiversity, plant productivity, soil health, etc.)
5180.D3.9	Comprehend and apply ecological concepts (e.g., population ecology, population density and
	population dispersion, etc.) to living organisms in natural resource systems
5180.D3.10	Analyze factors that influence the establishment and spread of invasive species, evaluate their
	impact, and determine the appropriate steps to prevent or minimize the impact of invasive
	species
Domain	Humans and Natural Resources
5180.D4.1	Identify the history and specific purpose of agencies (e.g., SWCD, NRCS, USDA, FSA, etc.) and
	laws associated with natural resources systems on local, state, and national levels (e.g., water
	regulations, game laws, historic preservation laws, environmental policy, etc.)
5180.D4.2	Evaluate the impact and effectiveness of agencies associated with natural resources systems
3100.54.2	Evaluate the impact and effectiveness of agencies associated with natural resources systems
5180.D4.3	Assess and explain how different kinds of human activity (e.g., agriculture, industry,
	transportation, etc.) affect the use and availability of natural resources (soil, minerals, wildlife,
	water, etc.)
5180.D4.4	Discuss causes and solutions of species extinction and the importance of biodiversity
5180.D4.5	Analyze how social considerations can affect the use and sustainability of natural resources
	such as wind turbines, solar panel farms, and hydro-electric dams
5180.D4.6	Examine and explain how economics affect the exploitation, conservation, and preservation of
	natural resources
5180.D4.7	Develop strategies and materials to communicate information to the public regarding topics
	related to the management, protection, enhancement, and improvement of natural resources
5180.D4.8	Assess the sustainable production, harvesting, processing and use of plant, animal, and
	aquatic wildlife species
5180.D4.9	Assess the sustainable extraction, processing and use of minerals and fossil fuels
5180.D4.10	Identify, assess, and apply the uses of natural resources for outdoor recreation opportunities
Domain	Maintenance and Protection
5180.D5.1	Identify and assess methods (e.g., fire, grazing, harvesting, plantings, etc.) used to manage and
010011011	improve forests, rangeland, wildlife habitat, and the biological health of streams
5180.D5.2	Identify and assess management techniques for improving outdoor recreation opportunities
5180.D5.3	Identify, assess, and apply the uses of natural resources for outdoor recreation opportunities
5180.D5.4	Demonstrate geospatial skills, tools, and technologies to aid in developing, implementing, and evaluating natural resource management plans (land surveys, geographic coordinate systems, GIS data, etc.)

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5180.D5.5	Identify and discuss ecologically harmful species and diseases

	Forestry and Wildlife Management
Career Cluster	Agriculture, Food and Natural Resources
Program of Study	Natural Resources
NLPS Sequence	С
Course Code	7270
Course Description	Forestry and Wildlife Management is a two semester course that provides students with opportunities to participate in a variety of activities including laboratory work. Students will explore concepts related to environmental and ecological impacts, forestry management, timber harvesting, tree production, and wood utilization, as well as environmental issues and career exploration
Prerequisite(s)/ Corequisite(s)	Principles of Agriculture
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a Directed Elective or Elective for all diplomas Fulfills a science requirement for all diploma types
Dual Credit Status	X (PCL/CTE)
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	Moderate Value Level I
Bulletin 400	Vocational Agriculture K-12
Rules 46-47	 Any Agribusiness License 9- 12 Any Standard Agriculture license Any Occupational Specialist I, II, or III in Agriculture 9-12
Rules 2002	 CTE: Agriculture with high school setting Workplace Specialist: Agriculture Education in Landscape Management Workplace Specialist: Ornamental Horticulture
REPA/REPA 3	 CTE: Agriculture 5-12 Workplace Specialist: Landscape Management 9-12 Workplace Specialist: Ornamental Horticulture 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	
VU Course Alignment	

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Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
7270 D4 4	Define for material and applied the importance of formation and formation and an artistic formation and applied the importance of formation and

	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
7270.D1.1	Define forestry and explain the importance of forestry and forestry management
7270.D1.2	Identify the role of government and private organizations in managing forestry resources
7270.D1.3	Analyze historic and current trends in the forestry industry
7270.D1.4	Evaluate and analyze the interrelationships between forestry and humans.
7270.D1.5	Compare and contrast techniques associated with sustainable forestry (e.g., timber stand improvement, diversity improvement, reforestation, etc.).
7270.D1.6	Analyze a forest to determine which forestry techniques would improve that habitat.
7270.D1.7	Devise a forest management plan that improves the habitat while sustainably maximizing the amount of timber that can be harvested.
7270.D1.8	Define forest ecology, structure, and types of forest classifications
7270.D1.9	Investigate physical characteristics of trees, plant processes, growth, and taxonomy.
7270.D1.10	Explain the environmental and economic impact of deciduous and coniferous trees native to Indiana
7270.D1.11	Distinguish wood characteristics including wood properties, products, wood identification, and physiology.
7270.D1.12	Identify and safely utilize forestry tools and equipment.
7270.D1.13	Survey land and cruise timber.
7270.D1.14	Recommend management practices including genetic potential, reforestation, timber stand improvement, and harvesting.
7270.D1.15	Evaluate methods for forest protection from insect, disease, and other destructive agents.
7270.D2.1	Analyze the dynamics of an ecosystem.
7270.D2.2	Examine the diverse components of habitat and its relation to wildlife.
7270.D2.3	Calculate the population dynamics that relate to wildlife.
7270.D2.4	Identify the human role in wildlife and habitat management as it applies to historic, social, political, and economic concerns.
7270.D2.5	Examine the human impact on wildlife resources.
7270.D2.6	Examine the federal and state laws and regulations that pertain to the conservation and preservation of wildlife.

Soil and Water Management

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Career Cluster	Agriculture, Food and Natural Resources
Program of Study	Natural Resources
NLPS Sequence	С
Course Code	7271
Course Description	Soil and Water Management is a two semester course that provides students with opportunities to participate in a variety of activities including laboratory work. Students will explore concepts related to geological information system mapping (GIS), soil and land use, water and aquatic ecology, as well as environmental issues and career exploration
Prerequisite(s)/ Corequisite(s)	Principles of Agriculture
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a Directed Elective or Elective for all diplomas Fulfills a science requirement for all diploma types
Dual Credit Status	X (PCL/CTE)
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	Moderate Value Level I
Bulletin 400	Vocational Agriculture K-12
Rules 46-47	 Any Agribusiness License 9- 12 Any Standard Agriculture license Any Occupational Specialist I, II, or III in Natural Resources 9-12
Rules 2002	 CTE: Agriculture with high school setting Workplace Specialist: Agriculture Education in Natural Resources Management
REPA/REPA 3	CTE: Agriculture 5-12 Workplace Specialist: Natural Resources 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment VU Course	
Alignment	
Four Yr. Course	
Alignment Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted Certifications	

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	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
7271.D1.1	Use analytical procedures and instruments to manage environmental service systems within soil and water
7271.D1.2	Analyze and interpret laboratory and field samples in soil and water service systems.
7271.D1.3	Collect and prepare sample measurements using appropriate data collection techniques.
7271.D1.4	Utilize data analysis to identify trends in a data sample and assess the confidence that can be drawn from those conclusions.
7271.D1.5	Properly utilize scientific instruments in soil and water monitoring situations (e.g., laboratory equipment, environmental monitoring instruments, etc.).
7271.D1.6	Calibrate and use laboratory equipment according to standard operating procedures.
7271.D1.7	Calibrate and use environmental monitoring instruments according to standard operating procedures.
7271.D1.8	Evaluate the impact of public policies and regulations on soil and water service system operations.
7271.D1.9	Interpret and evaluate the impact of laws, agencies, policies, and practices affecting soil and water service systems.
7271.D1.10	Analyze the structure of laws associated with soil and water service systems.
7271.D1.11	Analyze the specific purpose of government agencies associated with soil and water service systems.
7271.D1.12	Assess the intent, feasibility and effectiveness of policies, practices, and initiatives common in business and advocacy groups associated with soil and water systems.
7271.D1.13	Compare and contrast the impact of current trends on regulation of soil and water service systems (e.g., climate change, population growth, international trade, etc.).
7271.D1.14	Develop proposed solutions to environmental issues, problems and applications using scientific principles of soil science, hydrology, microbiology, chemistry, and ecology.
7271.D1.15	Apply soil science and hydrology principles to environmental service systems.
7271.D1.16	Use a soil survey to determine the land capability classes for different parcels of land in an area.
7271.D1.17	Evaluate the soil composition in order to predict the impact of that soil on environmental service systems.
7271.D1.18	Conduct tests of soil to determine its potential for filtration of groundwater supplies and likelihood for flooding.
7271.D1.19	Assess the effectiveness of precautions taken to prevent or reduce contamination of groundwater supplies.
7271.D1.20	Apply chemistry principles to environmental service systems.
7271.D1.21	Evaluate a sample's soil chemistry and assess how the results may impact considerations in environmental service systems.
7271.D1.22	Evaluate a sample's water chemistry and assess how the results may impact considerations in environmental service systems.
7271.D1.23	Apply microbiology principles to environmental service systems.
7271.D1.24	Assess how the activities of microorganisms in soil affect environmental service systems and ecosystem biodiversity.

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7271.D1.25	Analyze the microbial populations present in an area and assess how carbon cycling is affected.
7271.D1.26	Use pollution control measures to maintain a safe/ healthy soil and water systems.
7271.D1.27	Identify and distinguish types of pollution and distinguish between point source and nonpoint source pollution.
7271.D1.28	Research ways in which pollution can be managed and prevented and propose solutions to meet the needs of local systems.
7271.D1.29	Use tools, equipment, machinery, and technology common to tasks in soil and water service systems.
7271.D1.30	Use technological and mathematical tools to map land, facilities and infrastructure for soil and water service systems.
7271.D1.31	Demonstrate surveying and cartographic skills to make site measurements to address concerns and needs within soil and water service systems situation.
7271.D1.32	Interpret and evaluate GIS data to conclude about a scenario specific to soil and water service systems.
7271.D1.33	Analyze and document examples of utilization of breaking technology in soil and water systems.
7271.D1.34	Perform assessments of soil and water conditions using equipment, machinery, and technology.
7271.D1.35	Evaluate a sample of water to determine its quality and if it has been contaminated.
7271.D1.36	Evaluate a sample of soil to determine its quality and if it has been contaminated.

	Sustainable Energy Alternatives
Career Cluster	Agriculture, Food and Natural Resources
Program of Study	Natural Resources
NLPS Sequence	С
Course Code	5229
Course Description	Sustainable Energy Alternatives broadens a student's understanding of environmentally friendly energies. In this course students will use a combination of classroom, laboratory, and field experiences to analyze, critique, and design alternative energy systems. Class content and activities center on renewability and sustainability for our planet. Topics covered in this course include the following types of alternative energies: solar, wind, geothermal, biomass and emerging technologies. Leadership development, supervised agricultural experiences, and career exploration opportunities are explored in the field. Sustainable energy is also included.
Prerequisite(s)/ Corequisite(s)	Principles of Agriculture
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Fulfills a science course requirement for all diplomas Counts as a directed elective or elective for all diplomas

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Dual Credit Status	X (PCL/CTE)
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	Less than Moderate Value Level I
Bulletin 400	Vocational Agriculture K-12
Rules 46-47	Any Standard Agriculture license
Rules 2002	CTE: Agriculture with high school setting
REPA/REPA 3	• CTE: Agriculture 5-12
	Workplace Specialist: Sustainable Energy 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	AGRI 119: Sustainable and Alternative Energy
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Renewable Energy
5229.D1.1	Students apply knowledge of renewable resources to the management of those resources.
5229.D1.2	Differentiate renewable fuels and renewable energy
5229.D1.3	Differentiate renewable, non-renewable, sustainable, and exhaustible
5229.D1.4	Identify natural sources of kinetic, thermal, and light energy
5229.D1.5	Evaluate the impact of alternative energy sources on the environment.
5229.D1.6	Explain the "green" movement
5229.D1.7	Compare appropriate energy sources per setting
5229.D1.8	Identify advantages and disadvantages to alternative energy sources
5229.D1.9	Evaluate the impact of alternative energy sources on the environment
5229.D1.10	Identify and describe various forms of energy
5229.D1.11	Explain how converting to green energy would affect the agriculture industry
5229.D1.12	Explain how converting to green energy would affect costs to producers and consumers
Domain	Solar Energy
5229.D2.1	Students apply concepts of renewable resources to solar energy.
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5229.D2.2	Investigate passive environmental systems
5229.D2.2 5229.D2.3	Contrast photovoltaic system performances
5229.D2.3 5229.D2.4	
	Monitor a photovoltaic system output to effective lumen ratio
5229.D2.5	Demonstrate solar heat systems performance
5229.D2.6	Describe solar energy and how it is harnessed
5229.D2.7	Explain the difference between passive solar and active solar
5229.D2.8	Evaluate the advantages and disadvantages of using solar energy
5229.D2.9	Describe basic solar movement and effect of the Earth's tilt
5229.D2.10	Predict solar position using solar path diagrams
5229.D2.11	Describe how a photovoltaic solar cell works
5229.D2.12	Identify factors that reduce/enhance solar irradiation
Domain	Wind Energy
5229.D3.1	Students apply concepts of alternative energy resources to wind energy.
5229.D3.2	Research varying wind energy systems
5229.D3.3	Design small wind blades using common materials
5229.D3.4	Investigate site issues for wind energy system
5229.D3.5	Describe wind energy and the way it is harnessed
5229.D3.6	Explain why farmers and ranchers are amenable to wind technology
5229.D3.7	Evaluate the advantages and disadvantages to wind technology
5229.D3.8	Compare topography of different quadrangles and geographical features that could affect
	wind conditions
5229.D3.9	Evaluate short term weather conditions and their implications on wind turbines
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Domain	Geothermal Energy
Domain	Geothermal Energy
Domain 5229.D4.1	Geothermal Energy Students discover geothermal energy as an alternative energy resource. Differentiate geothermal power and geothermal heat
Domain 5229.D4.1 5229.D4.2	Geothermal Energy Students discover geothermal energy as an alternative energy resource. Differentiate geothermal power and geothermal heat Describe geothermal heat set-up parameters
Domain 5229.D4.1 5229.D4.2 5229.D4.3	Geothermal Energy Students discover geothermal energy as an alternative energy resource. Differentiate geothermal power and geothermal heat Describe geothermal heat set-up parameters Describe geothermal energy and the way it is harnessed
Domain 5229.D4.1 5229.D4.2 5229.D4.3 5229.D4.4	Geothermal Energy Students discover geothermal energy as an alternative energy resource. Differentiate geothermal power and geothermal heat Describe geothermal heat set-up parameters Describe geothermal energy and the way it is harnessed Evaluate the advantages and disadvantages of using geothermal energy
Domain 5229.D4.1 5229.D4.2 5229.D4.3 5229.D4.4 5229.D4.5 5229.D4.6	Geothermal Energy Students discover geothermal energy as an alternative energy resource. Differentiate geothermal power and geothermal heat Describe geothermal heat set-up parameters Describe geothermal energy and the way it is harnessed Evaluate the advantages and disadvantages of using geothermal energy Analyze a diagram of a geothermal power plant
Domain 5229.D4.1 5229.D4.2 5229.D4.3 5229.D4.4 5229.D4.5 5229.D4.6 Domain	Geothermal Energy Students discover geothermal energy as an alternative energy resource. Differentiate geothermal power and geothermal heat Describe geothermal heat set-up parameters Describe geothermal energy and the way it is harnessed Evaluate the advantages and disadvantages of using geothermal energy Analyze a diagram of a geothermal power plant Biomass Systems
Domain 5229.D4.1 5229.D4.2 5229.D4.3 5229.D4.4 5229.D4.5 5229.D4.6 Domain 5229.D5.1	Geothermal Energy Students discover geothermal energy as an alternative energy resource. Differentiate geothermal power and geothermal heat Describe geothermal heat set-up parameters Describe geothermal energy and the way it is harnessed Evaluate the advantages and disadvantages of using geothermal energy Analyze a diagram of a geothermal power plant Biomass Systems Students evaluate various aspects of biomass systems as alternative energy resources.
Domain 5229.D4.1 5229.D4.2 5229.D4.3 5229.D4.4 5229.D4.5 5229.D4.6 Domain 5229.D5.1 5229.D5.2	Geothermal Energy Students discover geothermal energy as an alternative energy resource. Differentiate geothermal power and geothermal heat Describe geothermal heat set-up parameters Describe geothermal energy and the way it is harnessed Evaluate the advantages and disadvantages of using geothermal energy Analyze a diagram of a geothermal power plant Biomass Systems Students evaluate various aspects of biomass systems as alternative energy resources. Compare potential biomass feedstock
Domain 5229.D4.1 5229.D4.2 5229.D4.3 5229.D4.4 5229.D4.5 5229.D4.6 Domain 5229.D5.1 5229.D5.2 5229.D5.3	Geothermal Energy Students discover geothermal energy as an alternative energy resource. Differentiate geothermal power and geothermal heat Describe geothermal heat set-up parameters Describe geothermal energy and the way it is harnessed Evaluate the advantages and disadvantages of using geothermal energy Analyze a diagram of a geothermal power plant Biomass Systems Students evaluate various aspects of biomass systems as alternative energy resources. Compare potential biomass feedstock Identify limiting factors of the use of biomass for energy
Domain 5229.D4.1 5229.D4.2 5229.D4.3 5229.D4.5 5229.D4.6 Domain 5229.D5.1 5229.D5.2 5229.D5.3 5229.D5.4	Students discover geothermal energy as an alternative energy resource. Differentiate geothermal power and geothermal heat Describe geothermal heat set-up parameters Describe geothermal energy and the way it is harnessed Evaluate the advantages and disadvantages of using geothermal energy Analyze a diagram of a geothermal power plant Biomass Systems Students evaluate various aspects of biomass systems as alternative energy resources. Compare potential biomass feedstock Identify limiting factors of the use of biomass for energy Describe anaerobic digestion
Domain 5229.D4.1 5229.D4.2 5229.D4.3 5229.D4.4 5229.D4.5 5229.D4.6 Domain 5229.D5.1 5229.D5.2 5229.D5.3 5229.D5.4 5229.D5.5	Students discover geothermal energy as an alternative energy resource. Differentiate geothermal power and geothermal heat Describe geothermal heat set-up parameters Describe geothermal energy and the way it is harnessed Evaluate the advantages and disadvantages of using geothermal energy Analyze a diagram of a geothermal power plant Biomass Systems Students evaluate various aspects of biomass systems as alternative energy resources. Compare potential biomass feedstock Identify limiting factors of the use of biomass for energy Describe anaerobic digestion Model a small scale Anerobic Digestion closed-loop system
Domain 5229.D4.1 5229.D4.2 5229.D4.3 5229.D4.5 5229.D4.6 Domain 5229.D5.1 5229.D5.2 5229.D5.3 5229.D5.4 5229.D5.5 5229.D5.6	Students discover geothermal energy as an alternative energy resource. Differentiate geothermal power and geothermal heat Describe geothermal heat set-up parameters Describe geothermal energy and the way it is harnessed Evaluate the advantages and disadvantages of using geothermal energy Analyze a diagram of a geothermal power plant Biomass Systems Students evaluate various aspects of biomass systems as alternative energy resources. Compare potential biomass feedstock Identify limiting factors of the use of biomass for energy Describe anaerobic digestion Model a small scale Anerobic Digestion closed-loop system Describe the process used in producing alcohol from biomass
Domain 5229.D4.1 5229.D4.2 5229.D4.3 5229.D4.5 5229.D4.6 Domain 5229.D5.1 5229.D5.2 5229.D5.3 5229.D5.4 5229.D5.5 5229.D5.6 5229.D5.7	Students discover geothermal energy as an alternative energy resource. Differentiate geothermal power and geothermal heat Describe geothermal heat set-up parameters Describe geothermal energy and the way it is harnessed Evaluate the advantages and disadvantages of using geothermal energy Analyze a diagram of a geothermal power plant Biomass Systems Students evaluate various aspects of biomass systems as alternative energy resources. Compare potential biomass feedstock Identify limiting factors of the use of biomass for energy Describe anaerobic digestion Model a small scale Anerobic Digestion closed-loop system Describe the process used in producing alcohol from biomass Produce alcohol and co-products from biomass
Domain 5229.D4.1 5229.D4.2 5229.D4.3 5229.D4.4 5229.D4.6 Domain 5229.D5.1 5229.D5.2 5229.D5.3 5229.D5.4 5229.D5.5 5229.D5.6 5229.D5.7 5229.D5.8	Students discover geothermal energy as an alternative energy resource. Differentiate geothermal power and geothermal heat Describe geothermal heat set-up parameters Describe geothermal energy and the way it is harnessed Evaluate the advantages and disadvantages of using geothermal energy Analyze a diagram of a geothermal power plant Biomass Systems Students evaluate various aspects of biomass systems as alternative energy resources. Compare potential biomass feedstock Identify limiting factors of the use of biomass for energy Describe anaerobic digestion Model a small scale Anerobic Digestion closed-loop system Describe the process used in producing alcohol from biomass Produce alcohol and co-products from biomass Explain the process of transesterification
Domain 5229.D4.1 5229.D4.2 5229.D4.3 5229.D4.5 5229.D4.6 Domain 5229.D5.1 5229.D5.2 5229.D5.3 5229.D5.4 5229.D5.5 5229.D5.5 5229.D5.7 5229.D5.8 5229.D5.9	Students discover geothermal energy as an alternative energy resource. Differentiate geothermal power and geothermal heat Describe geothermal heat set-up parameters Describe geothermal energy and the way it is harnessed Evaluate the advantages and disadvantages of using geothermal energy Analyze a diagram of a geothermal power plant Biomass Systems Students evaluate various aspects of biomass systems as alternative energy resources. Compare potential biomass feedstock Identify limiting factors of the use of biomass for energy Describe anaerobic digestion Model a small scale Anerobic Digestion closed-loop system Describe the process used in producing alcohol from biomass Produce alcohol and co-products from biomass Explain the process of transesterification Diagram the process used in producing biodiesel from biomass
Domain 5229.D4.1 5229.D4.2 5229.D4.3 5229.D4.5 5229.D4.6 Domain 5229.D5.1 5229.D5.2 5229.D5.3 5229.D5.4 5229.D5.5 5229.D5.6 5229.D5.7 5229.D5.8 5229.D5.9 5229.D5.10	Students discover geothermal energy as an alternative energy resource. Differentiate geothermal power and geothermal heat Describe geothermal heat set-up parameters Describe geothermal energy and the way it is harnessed Evaluate the advantages and disadvantages of using geothermal energy Analyze a diagram of a geothermal power plant Biomass Systems Students evaluate various aspects of biomass systems as alternative energy resources. Compare potential biomass feedstock Identify limiting factors of the use of biomass for energy Describe anaerobic digestion Model a small scale Anerobic Digestion closed-loop system Describe the process used in producing alcohol from biomass Produce alcohol and co-products from biomass Explain the process of transesterification Diagram the process used in producing biodiesel from biomass Explain the process of fermentation
Domain 5229.D4.1 5229.D4.2 5229.D4.3 5229.D4.4 5229.D4.6 Domain 5229.D5.1 5229.D5.2 5229.D5.3 5229.D5.4 5229.D5.5 5229.D5.6 5229.D5.7 5229.D5.8 5229.D5.9 5229.D5.10 5229.D5.11	Students discover geothermal energy as an alternative energy resource. Differentiate geothermal power and geothermal heat Describe geothermal heat set-up parameters Describe geothermal energy and the way it is harnessed Evaluate the advantages and disadvantages of using geothermal energy Analyze a diagram of a geothermal power plant Biomass Systems Students evaluate various aspects of biomass systems as alternative energy resources. Compare potential biomass feedstock Identify limiting factors of the use of biomass for energy Describe anaerobic digestion Model a small scale Anerobic Digestion closed-loop system Describe the process used in producing alcohol from biomass Produce alcohol and co-products from biomass Explain the process of transesterification Diagram the process used in producing biodiesel from biomass Explain the process of methanogenesis
Domain 5229.D4.1 5229.D4.2 5229.D4.3 5229.D4.5 5229.D4.6 Domain 5229.D5.1 5229.D5.2 5229.D5.3 5229.D5.4 5229.D5.5 5229.D5.6 5229.D5.7 5229.D5.8 5229.D5.9 5229.D5.10 5229.D5.11 5229.D5.12	Students discover geothermal energy as an alternative energy resource. Differentiate geothermal power and geothermal heat Describe geothermal heat set-up parameters Describe geothermal energy and the way it is harnessed Evaluate the advantages and disadvantages of using geothermal energy Analyze a diagram of a geothermal power plant Biomass Systems Students evaluate various aspects of biomass systems as alternative energy resources. Compare potential biomass feedstock Identify limiting factors of the use of biomass for energy Describe anaerobic digestion Model a small scale Anerobic Digestion closed-loop system Describe the process used in producing alcohol from biomass Produce alcohol and co-products from biomass Explain the process of transesterification Diagram the process used in producing biodiesel from biomass Explain the process of fermentation Explain the process of methanogenesis Illustrate the process used in producing methane from biomass
Domain 5229.D4.1 5229.D4.2 5229.D4.3 5229.D4.4 5229.D4.6 Domain 5229.D5.1 5229.D5.2 5229.D5.3 5229.D5.4 5229.D5.5 5229.D5.7 5229.D5.8 5229.D5.9 5229.D5.10 5229.D5.11 5229.D5.12 5229.D5.13	Students discover geothermal energy as an alternative energy resource. Differentiate geothermal power and geothermal heat Describe geothermal heat set-up parameters Describe geothermal energy and the way it is harnessed Evaluate the advantages and disadvantages of using geothermal energy Analyze a diagram of a geothermal power plant Biomass Systems Students evaluate various aspects of biomass systems as alternative energy resources. Compare potential biomass feedstock Identify limiting factors of the use of biomass for energy Describe anaerobic digestion Model a small scale Anerobic Digestion closed-loop system Describe the process used in producing alcohol from biomass Produce alcohol and co-products from biomass Explain the process of transesterification Diagram the process used in producing biodiesel from biomass Explain the process of fermentation Explain the process of methanogenesis Illustrate the process used in producing methane from biomass Produce methane and co-products from biomass
Domain 5229.D4.1 5229.D4.2 5229.D4.3 5229.D4.5 5229.D4.6 Domain 5229.D5.1 5229.D5.2 5229.D5.3 5229.D5.4 5229.D5.5 5229.D5.6 5229.D5.7 5229.D5.8 5229.D5.9 5229.D5.10 5229.D5.11 5229.D5.12	Students discover geothermal energy as an alternative energy resource. Differentiate geothermal power and geothermal heat Describe geothermal heat set-up parameters Describe geothermal energy and the way it is harnessed Evaluate the advantages and disadvantages of using geothermal energy Analyze a diagram of a geothermal power plant Biomass Systems Students evaluate various aspects of biomass systems as alternative energy resources. Compare potential biomass feedstock Identify limiting factors of the use of biomass for energy Describe anaerobic digestion Model a small scale Anerobic Digestion closed-loop system Describe the process used in producing alcohol from biomass Produce alcohol and co-products from biomass Explain the process of transesterification Diagram the process used in producing biodiesel from biomass Explain the process of fermentation Explain the process of methanogenesis Illustrate the process used in producing methane from biomass

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5229.D5.16	Assess the characteristics of biomass that make it useful for biofuels production	
5229.D5.17	Evaluate the technologies used to create biofuels from biomass	
Domain	Energy Technologies	
5229.D6.1	Students research emerging renewable energy resource technologies.	
5229.D6.2	Research other renewable sources of energy	
5229.D6.3	Critique viability of other systems	
5229.D6.4	Research storage issues and possibilities	
5229.D6.5	Describe hydroelectric generation techniques and procedures	
5229.D6.6	Discuss the feasibility of new and emerging energy resources	
5229.D6.7	Discuss emerging and alternative electric power generation technologies and fuel sources	
5229.D6.8	Diagram biogeochemical cycles and explain the processes	
Domain	Careers	
5229.D7.1	Students examine the scope of career opportunities in, and the importance of, agriculture to the economy.	
5229.D7.2	Define and explore environmental and natural resource agriculture and environmental and natural resource agribusiness and their role in the economy	
5229.D7.3	Evaluate and explore the environmental and natural resource career opportunities in agriculture	
5229.D7.4	Identify how key organizational structures and processes affect organizational performance and the quality of products and services	
5229.D7.5	Demonstrate those qualities, attributes, and skills necessary to succeed in, or further prepare for, a chosen career while effectively contributing to society	
Domain	Leadership	
5229.D8.1	Students validate the necessity of leadership skills development in conjunction with participation in The National FFA Organization (FFA) as a critical component to a well-rounded agricultural education.	
5229.D8.2	Acquire and demonstrate communication skills such as writing, public speaking, and listening while refining oral, written, and verbal skills	
5229.D8.3	Recognize and explain the role of the FFA in the development of leadership, education, employability, communications, and human relations skills	
5229.D8.4	Examine roles within teams, work units, departments, organizations, inter- organizational systems, and the larger environment	
5229.D8.5	Acquire the skills necessary to positively influence others	
5229.D8.6	Develop a skill set to enhance the positive evolution of the whole person	
Domain	Supervised Agriculture Experience	
5229.D9.1	Students validate the necessity of a Supervised Agricultural Experience (SAE) program as a critical component to a well-rounded agricultural education.	
5229.D9.2	Explain the nature of and become familiar with those terms related to an SAE program	
5229.D9.3	Explore the numerous possibilities for an SAE program which a student might develop	
5229.D9.4	Develop an individual SAE program and implement record keeping skills	

	Agricultural Research Capstone
Career Cluster	Agriculture, Food and Natural Resources

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Program of Study	Agri-Science – Platns or Animals; Ag Mechanical and Engineering		
NLPS Sequence	D		
Course Code	7262		
Course Description	Agricultural Research Capstone course includes extended laboratory, field, and literature investigations in one or more specialized agricultural science disciplines, such as animal, plant, food, natural resources, biotechnology, engineering, etc. Students enrolled in this course will apply scientific applications, concepts, principles, and design process to solve complex, realworld issues in agriculture. Students will become familiar with laboratory procedures used in an educational, research, or industrial setting. Students will complete an end-of-course project and presentation, such as a scientific research paper, agriscience fair project, or some other suitable presentation of their findings.		
Prerequisite(s)/ Corequisite(s)	Any Agriculture Concentrator Sequence		
Credits	2 semester course, 2 semesters re	equired, 1-3 credits per semester, 6 credits max	
Counts Toward	Counts as a directed elective or elective credits for all diplomas Counts as a quantitative reasoning course		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONA	AL COURSE INFO	
Funding	Moderate Value	Level II	
Bulletin 400	Vocational Agriculture K-12Science/Biology 9-12		
Rules 46-47	 Vocational Agriculture K-12 Any Standard Agriculture license Biology 9-12 		
Rules 2002	CTE: Agriculture with high school Life Science with high school se	_	
REPA/REPA 3	• CTE: Agriculture 5-12 • Life Science 5-12		
	POSTSECONDARY AND	CREDENTIAL INFORMATION	
ITCC Course Alignment VU Course Alignment Four Yr. Course Alignment			
Postsecondary Credential Liberal			

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Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
7262.D1.1	Examine historical and current data to identify issues impacting AFNR systems.
7262.D1.2	Evaluate and explain emerging trends and the opportunities they may create within the AFNR systems.
7262.D1.3	Evaluate and explain how scientists use the scientific method to build upon previous findings in current and emerging research.
7262.D1.4	Solve problems in AFNR workplaces or scenarios using technology.
7262.D1.5	Evaluate the importance of technology use and how it impacts AFNR systems.
7262.D1.6	Analyze and assess at least two public policies that impact each AFNR system.
7262.D1.7	Create and propose a hypothetical policy that will impact current AFNR systems.
7262.D1.8	Evaluate geographic data and select necessary data sets to solve problems within AFNR systems.
7262.D1.9	Devise a strategy to solve a problem in an AFNR system using a set of economic data.
7262.D2.1	Execute health, safety, and environmental procedures to comply with regulatory and safety standards.
7262.D2.2	Construct and implement methods to evaluate compliance with required safety, health, and environmental management regulations.
7262.D2.3	Create and implement a health and safety policy plan for AFNR workplaces.
7262.D2.4	Assess various emergency response plan requirements for an AFNR workplaces and/or facility.
7262.D2.5	Examine and categorize examples of how to avoid health or safety risks in AFNR workplaces.
7262.D2.6	Create a plan to mitigate the level of contamination or injury identified as a risk in the workplace.
7262.D2.7	Design and implement plans to ensure the use of appropriate protective equipment when using various AFNR tools and equipment.
7262.D2.8	Evaluate and select appropriate tools and equipment to complete AFNR tasks.
7262.D2.9	Assess and demonstrate appropriate operation, storage, and maintenance techniques for AFNR tools and equipment.
7262.D3.1	Maintain and interpret laboratory records documented in a laboratory to ensure data accuracy and integrity (e.g., avoid bias, record any conflicts of interest, avoid misinterpreted results, etc.).
7262.D3.2	Devise a strategy for ensuring the security of data and information collected in a laboratory
7262.D3.3	Assess the need for personal protective equipment in a variety of situations and select the
	appropriate equipment to wear when working with biological and chemical materials.
7262.D3.4	Perform waste disposal according to the standard operating procedures.
7262.D3.5	Perform ongoing maintenance of laboratory equipment according to the standard operating procedures (e.g., calibration, testing, etc.).
7262.D3.6	Operate advanced laboratory equipment and measurement devices.

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7262.D4.1	Evaluate progress toward AFNR career goals and identify opportunities for improvement and necessary adjustments to one's plan of action
7262.D4.2	Implement one's personal plan of action for obtaining the required education, training and experiences and evaluate progress to identify opportunities for improvement and necessary adjustments.
7262.D4.3	Evaluate, update, and improve a set of personal tools to reflect current skills, experiences, education, goals, etc. and complete the processes needed to pursue and obtain a career in an AFNR pathway.
7262.D4.4	Assess personal skills and align them with potential career opportunities in AFNR pathways.

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	Agriculture, Food and Natural Resources Veterinary Science						
Principles		Principles CTE Concentrator A		CTE Concentrator B		Pathway Capstone	
7280	Principles of Veterinary Science	7281	Veterinary Science	5070	Advanced Life Sciences, Animals	7282	Veterinary Science Capstone

	Principles of Veterinary Science				
Career Cluster	Agriculture, Food and Natural Resources				
Program of Study	Veterinary Science				
NLPS Sequence	A				
Course Code	7280				
Course Description	Principles of Veterinary Science is a two-semester course that provides students with an overview of the small and large animal veterinary industry which includes companion, food, and exotic animals. Principles of Veterinary Science will cover skills common to specific veterinary career topics such as animal care, veterinary assistant, veterinary technician, and veterinarian. Students will learn foundational veterinary knowledge for large and small animals which includes practical lab skills and common office practices.				
Prerequisite(s)/ Corequisite(s)	None				
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a Directed Elective or Elective for all diplomas				
Dual Credit Status	X (PCL/CTE)				
Additional Notes					
	ADDITIONAL COURSE INFO				
Funding	Moderate Value Level I				
Bulletin 400	No license available				
Rules 46-47	No license available				
Rules 2002	Workplace Specialist: Veterinary CTE: Agriculture with Veterinary Experience				
REPA/REPA 3	 Workplace Specialist: Veterinary 9-12 CTE: Agriculture with Veterinary Experience 				
	POSTSECONDARY AND CREDENTIAL INFORMATION				
ITCC Course					

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Alignment		
VU Course		
Alignment		
Four Yr. Course		
Alignment		
Postsecondary		
Credential		
Liberal		
Arts/Sciences		
Requirements		
Promoted	NAVTA	
Certifications		
CONTENT STANDARDS AND COMPETENCIES		

Certifications				
	CONTENT STANDARDS AND COMPETENCIES			
Competency #	Competency			
Domain	Foundational Vet Knowledge			
7280.D1.1	Identify the basic anatomy and physiology of animals			
7280.D1.2	Understand what normal physiology is including theriogenology (reproduction)			
7280.D1.3	Analyze veterinary terms as to their meanings and recognize common prefixes, suffixes, and roots			
7280.D1.4	Know the medical terminology relating to the organism and the position			
7280.D1.5	Develop appropriate use of directional terms			
7280.D1.6	Describe anatomical structures and body systems by using appropriate medical terminology			
7280.D1.7	Recognize, pronounce, spell, and define medical terms relating to diagnosis, pathology, and treatment of animals			
7280.D1.8	Demonstrate mathematical skills for client assessment and treatment			
7280.D1.9	Convert, calculate, and analyze problems as it relates to veterinary medicine			
7280.D1.10	Interpret data such as tables, charts, and graphs			
7280.D1.11	Recognize the importance of animals in our society and explain the human-animal bond			
7280.D1.12	Identify trends, issues, and historical events that have influenced animal use and care			
7280.D1.13	Describe the legal aspects of animal welfare and animal rights; in addition, evaluate the			
	principles of veterinary medical ethics			
7280.D1.14	Develop knowledge and practical skills in the area of animal behavior and communication			
7280.D1.15	Recognize behaviors and communications related to illness and reproduction			
Domain	Basic Office and Hospital Procedures			
7280.D2.1	Practice techniques for communicating with the veterinary medical team and client			
7280.D2.2	Understand ethical conduct in relationship to the day-to-day operations of a vet hospital			
7280.D2.3	Demonstrate knowledge of basic cleaning techniques of animal kennels and bedding,			
	examination rooms, hospital facilities, and surgical suites			
7280.D2.4	Practice procedures for care, maintenance, and use of diagnostic, therapeutic, surgical, and anesthetic equipment, and supplies			
7280.D2.5	Determine and record temperature, pulse, respiration, body condition score, and weight of patients			
7280.D2.6	Demonstrate knowledge of basic normal and abnormal animal behavior and describe the characteristics and signs of a healthy animal			

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7280.D2.7	Utilize patient & personnel safety measures and discuss emergency procedures
7280.D2.8	Be familiar with OSHA regulations and understand the types of hazards common in the
	veterinary practice
7280.D2.9	Place and remove small animals from cages and place and restrain small animals on tables and
	floor
	Apply dog and cat safety muzzle
	Apply Elizabethan collar
	Apply restraint pole
	Demonstrate standing, sitting, and lateral restraint positions
	• Recognize when to alter normal restraint for compromised patients in the exam room (i.e.,
	Ringworm, Contagious diseases, Ectoparasite infestation) and describe appropriate action or
	personnel to notify
7280.D2.10	Restrain birds, rabbits, pocket pets, and exotics (Optional)
7280.D2.11	Restrain large animals (Optional)
	Halter, tie, and lead horses
	Restrain cattle & horses
	Apply twitch
	Apply nose tongs/ leads
	Restraint of sheep & swine
	Load large animals

Veterinary Science		
Career Cluster	Agriculture	
Program of Study	Veterinary Science	
NLPS Sequence	В	
Course Code	7281	
Course Description	Veterinary Science is a two-semester course that provides students with opportunities to participate in a variety of activities including laboratory work. Students will explore concepts related to medical terminology, laboratory procedures, clinical examination procedures, principles of animal diseases, as well as work in veterinary clinic management and veterinary law and ethics.	
Prerequisite(s)/ Corequisite(s)	Principles of Veterinary Science	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a Directed Elective or Elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL COURSE INFO	

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Funding	Moderate Value	Level I		
Bulletin 400	No license available			
Rules 46-47	No license available	No license available		
Rules 2002	 Workplace Specialist: Veterinary CTE: Agriculture with Veterinary Experience 			
REPA/REPA 3	 Workplace Specialist: Veterinary 9-12 CTE: Agriculture with Veterinary Experience 			
	POSTSECONDARY AND CRE	DENTIAL INFORMATION		
ITCC Course				
Alignment				
VU Course				
Alignment				
Four Yr. Course				
Alignment				
Postsecondary				
Credential				
Liberal				
Arts/Sciences				
Requirements				
Promoted	NAVTA			
Certifications				
	CONTENT STANDARDS A	AND COMPETENCIES		
Competency #		Competency		
Domain	Pharmacy and Pharmacology			
7281.D1.1	Know the Legal requirements and proopharmacological and biological agents	cedures for preparing, storing, and dispensing		
7281.D1.2	Classify the common drugs used in vet used drugs and identify the contraindi	erinary medicine know the toxicology of the commonly		
	reactions and interactions	cations, side effects, and normal and abnormal drug		
7281.D1.3	reactions and interactions	able to simplify the terminology for the client		
7281.D1.3 7281.D1.4	reactions and interactions Use basic medical terminology and be Understand the various routes of adm			
	reactions and interactions Use basic medical terminology and be Understand the various routes of adm (including vaccines) and identify the ed	able to simplify the terminology for the client inistration of pharmacological and biological agents quipment used to administer medications, including		
7281.D1.4	reactions and interactions Use basic medical terminology and be Understand the various routes of adm (including vaccines) and identify the education restraints Label and package dispensed drugs co	able to simplify the terminology for the client inistration of pharmacological and biological agents quipment used to administer medications, including		
7281.D1.4 7281.D1.5	reactions and interactions Use basic medical terminology and be Understand the various routes of adm (including vaccines) and identify the editerior restraints Label and package dispensed drugs co Store, safely handle and dispose of biodhazardous waste	able to simplify the terminology for the client inistration of pharmacological and biological agents quipment used to administer medications, including rrectly blogical and therapeutic agents, pesticides, and		
7281.D1.4 7281.D1.5 7281.D1.6	reactions and interactions Use basic medical terminology and be Understand the various routes of adm (including vaccines) and identify the editestraints Label and package dispensed drugs co Store, safely handle and dispose of biodhazardous waste Explain the proper methods of dispose	able to simplify the terminology for the client inistration of pharmacological and biological agents quipment used to administer medications, including rrectly		
7281.D1.4 7281.D1.5 7281.D1.6 7281.D1.7 7281.D1.8	reactions and interactions Use basic medical terminology and be Understand the various routes of adm (including vaccines) and identify the editeristraints Label and package dispensed drugs co Store, safely handle and dispose of biothazardous waste Explain the proper methods of disposare Perform inventory control procedures dates	able to simplify the terminology for the client inistration of pharmacological and biological agents quipment used to administer medications, including rrectly logical and therapeutic agents, pesticides, and all for syringe, needles, and other sharp objects		
7281.D1.4 7281.D1.5 7281.D1.6 7281.D1.7	reactions and interactions Use basic medical terminology and be Understand the various routes of adm (including vaccines) and identify the editerations Label and package dispensed drugs co Store, safely handle and dispose of bio hazardous waste Explain the proper methods of disposar	able to simplify the terminology for the client inistration of pharmacological and biological agents quipment used to administer medications, including rrectly logical and therapeutic agents, pesticides, and all for syringe, needles, and other sharp objects including restocking supplies and checking expiration		

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7281.D2.3	Recognize AKC dog breeds and CFA cat breeds		
7281.D2.4	Be able to properly identify the gender of small animal species, particularly felines		
7281.D2.5	Perform exam room grooming (i.e., trimming nails, external ear canal cleaning, etc.)		
Domain	Small Animal Nursing		
7281.D3.1	Define zoonosis and identify potential zoonotic diseases		
7281.D3.2	Practice isolation procedures		
7281.D3.3	Define the process of hazardous waste disposal		
7281.D3.4	Describe and perform basic sanitation		
7281.D3.5	Perform and document initial and ongoing evaluations of physical, behavioral, nutritional, and environmental status of animals to provide for optimal animal/client safety and health • Animal assessment and monitoring techniques, including but not limited to surgery, hospitalization, physical exam, and excluding anesthetic monitoring • Understand the principles of animal behavior • Demonstrate a basic understanding of common diseases and medical conditions and		
	recognize signs and symptoms that may indicate disease or illness		
7281.D3.6	Perform animal nursing and clinical diagnostic procedures (including but not limited to post-operative care, catheterization, wound management, blood pressure measurement, electrocardiography) to aid in diagnosis, prognosis, and implementation of prescribed treatments Clinical diagnostic procedures, including but not limited to blood pressure measurement, electrocardiography, tonometry • Monitor/restrain patients for fluid therapy and record observations • Demonstrate understanding of treatment plan		
7281.D3.7	Animal nursing procedures including but not limited to pre/post-operative care technique, casting, bandaging. • Apply and remove bandages to healthy animals - (equine leg and tail wraps - optional) • Perform hand pilling (dog, cat) • Perform therapeutic bathing, basic grooming, and dipping of small animals • Clean external ear canals • Prepare food & prescription diets - be aware of any special dietary needs		
7281.D3.8	Practice animal first aid, triage, and emergency/critical care techniques		
7281.D3.9	Provide a safe, sanitary, and comfortable environment for animals to ensure optimal healthcare and client/personnel safety. • Animal handling and restraint techniques • Animal husbandry • Disease control and prevention techniques (including but not limited to vaccination, wellness care, herd health) • Facility cleaning and disinfection techniques		
	Demonstrate an understanding of the euthanasia and postmortem care		

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Advanced Life Science, Animals (L)			
Career Cluster	Agriculture		
Program of Study	Agriscience; Veterinary Science		
NLPS Sequence	С; В		
Course Code	5070		
Course Description	Advanced Life Science: Animals is a two-semester course that provides students with opportunities to participate in a variety of activities including laboratory work. Students will explore concepts related to history and trends in animal agriculture as related to animal welfare, husbandry, diseases and parasites, laws and practices relating to handling, housing, environmental impact, global sustainable practices of animal agriculture, genetics, breeding practices, biotechnology uses, and comparative knowledge of anatomy and physiology of animals used in animal agriculture.		
Prerequisite(s)/ Corequisite(s)	Principles of Agriculture; or Principles of Veterinary Science		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as an elective or directed elective for all diplomas Fulfills a science requirement for all diplomas Counts as a quantitative reasoning course		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
ADDITIONAL COURSE INFO			
Funding	Moderate Value	Level I	
Bulletin 400	 Vocational Agriculture K-12 Science/Biology 9-12 Workplace Specialist: Agriculture Education in Animal Science 		
Rules 46-47	 Vocational Agriculture K-12 Any Standard Agriculture license Biology 9-12 Any Occupational Specialist I, II, or III: Agriculture 9-12 Workplace Specialist: Agriculture Education in Animal Science 		
Rules 2002	 CTE: Agriculture with high school setting Life Science with high school setting Workplace Specialist: Veterinary Workplace Specialist: Agriculture Education in Animal Science 		
REPA/REPA 3	 CTE: Agriculture 5-12 Life Science 5-12 Workplace Specialist: Veterinary Workplace Specialist: Agriculture Education in Animal Science 		

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POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course	AGRI 107: Advanced Animal Science
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences Requirements	
Promoted	
Certifications	
Corumous	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
• •	
Domain	Historic and Current Trends Impacting the Animal Systems Industry
F070 D4 4	Evaluate the development and implications of animal origin, domestication and distribution
5070.D1.1	and assess animal production methods for use in animal systems based on effectiveness.
5070.D1.2	Evaluate the implications of animal adaptations on production practices and the environment.
3070.D1.2	Predict trends and implications of future developments within different animal industries on
5070.D1.3	production practices and the environment.
3070.D1.3	Evaluate the effectiveness of different production methods and defend the use of selected
5070.D1.4	methods using data and evidence.
5070.D1.5	Devise and evaluate marketing plans for an animal agriculture product or service.
	Select and defend the use of a specific record management system based upon its
5070.D1.6	effectiveness for a business related to animal systems.
	Devise and evaluate plans to manage wildlife populations to achieve optimal ecological
5070.D1.7	health.
Domain	Global Perspective of Laws and Sustainability
	Analyze and apply laws and sustainable practices to animal agriculture from a global
5070.D2.1	perspective.
	Evaluate the impact of laws pertaining to animal agriculture (e.g., pros, cons, effect on
	individuals, effect on businesses, etc.) and assess the compliance of production practices with
5070.D2.2	established regulations.
5070.D2.3	Select, evaluate, and defend the use of sustainable practices in animal agriculture.
Domain	Animal Husbandry and Welfare
5070 00 1	Demonstrate management techniques that ensure animal welfare and analyze procedures to
5070.D3.1	ensure safety of animal products.
5070.D3.2	Implement and evaluate quality-assurance programs and procedures for animal production.
5070 D2 2	Devise, implement and evaluate safety procedures and plans for working with animals by
5070.D3.3	species using information based on animal behavior and responses.
5070.D3.4	Devise economical recommendations to increase the welfare of animals in animal systems.

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	Select, evaluate, and defend the use of specific tools, technology or equipment used to	
5070.D3.5	perform animal husbandry and welfare tasks.	
5070.D3.6	Research and evaluate programs to assure the safety of animal products for consumption.	
	Evaluate the effectiveness of animal and/or premise identification programs for a given	
5070.D3.7	species.	
Domain	Animal Nutrition	
	Analyze the nutritional requirements of animals and analyze feed rations to assess their	
5070.D4.1	effectiveness	
	Assess nutritional needs for an individual animal based on its growth stage and	
5070.D4.2	production system.	
	Design and defend the use of a nutritional program by demonstrating the	
5070.D4.3	relationship between the nutrient requirements and the feedstuffs provided.	
	Identify essential and non-essential nutrients. In addition, describe the relationship between	
5070.D4.4	amino acids, vitamins, and minerals in the health of cells and organs.	
	Select appropriate feedstuffs for animals based on a variety of factors (e.g., economics,	
5070.D4.5	digestive system and nutritional needs, etc.).	
	Select and utilize animal feeds based on nutritional requirements, using rations for	
5070.D4.6	maximum nutrition and optimal economic production.	
	Make and defend decisions regarding whether to use feed additives and growth	
	promotions after researching and considering scientific evidence, production system needs	
5070.D4.7	and goals, and input from industry professionals.	
	Select, evaluate, and defend the use of specific tools or equipment used to perform	
5070.D4.8	animal nutrition tasks.	
	Evaluate and summarize the potential impacts, positive and negative, of compliance and/or	
5070.D4.9	noncompliance with a feed label and feeding directions.	
5070 5440	Research and recommend technological improvements to provide proper nutrition to	
5070.D4.10	animals.	
Domain	Animal Reproduction	
	Students evaluate animals for breeding readiness and soundness and apply scientific principles	
5070.D5.1	to select and care for breeding animals.	
5070.D5.2	Select breeding animals based on characteristics of the reproductive organs.	
5070.D5.3	Evaluate and select animals for reproductive readiness.	
5070.D5.4	Treat or cull animals with reproductive problems.	
5070.D5.5	Summarize the process of sexual maturation	
5070.D5.6	Identify and discuss various breeding systems in domesticated animals	
5070.D5.7	Describe the function of the animal/host defense mechanism	
5070.D5.8	Discuss the direct and indirect impact of disease on animal health	
	Compare and contrast the reproductive organs for male and female domesticated animal	
5070.D5.9	species.	
	Describe ectoderm, endoderm, and mesoderm as three germ layers that give rise to	
E070 DE 40	tissues and organs. Describe blastula and gastrula formation, and the function of morphogens,	
5070.D5.10	and recognize their importance in the developmental processes of vertebrates.	
E070 DE 44	Define and describe estrous cycle(s). Describe how hormones act during the estrous cycle and	
5070.D5.11	how they are used to suppress it.	
5070.D5.12	Discuss the social implications of reproductive and genetic technologies used in	

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	animal husbandry (e.g., embryo transfer, artificial insemination, gene transfer, cloning).
5070.D5.13	Describe spermatogenesis and sperm motility. List and explain factors that affect both.
5070.D5.13	Describe the steps in lactation.
5070.D5.15	Describe parturition and the method(s) used to predict when it occurs.
5070.D5.16	Select and evaluate a breeding system based on the principles of genetics.
3070.D3.10	Select and evaluate a breeding system based on the principles of genetics. Select and evaluate breeding animals and determine the probability of a given trait in their
5070.D5.17	
	offspring.
5070.D5.18	Perform a DNA analysis and use the data to make and defend breeding decisions.
F070 DF 10	Create a plan to differentiate care of a species of breeding animals throughout their growth
5070.D5.19	stages.
5070.D5.20	Describe ways that animals prevent inbreeding and discuss genetic diversity.
5070 DF 24	Compare and contrast natural selection with artificial selection, as used by humans to
5070.D5.21	domesticate animals and breed improved varieties.
	Compare and contrast adaptations of animals for survival in different
5070.D5.22	environmental conditions.
5070.D5.23	Describe the role of biotechnology in the process of selection.
	Explain the science behind mammalian cloning. Compare and contrast cloning a gene and an
5070.D5.24	animal.
5070.D5.25	Describe the relationship between genotype and phenotype.
5070.D5.26	Select animal breeding methods based on reproductive and economic efficiency.
5070.D5.27	Evaluate the implementation and effectiveness of artificial insemination techniques.
	Create and evaluate plans and procedures for estrous synchronization, superovulation,
5070.D5.28	flushing, embryo transfer and other reproductive management practices.
	Select and assess animal performance based on quantitative breeding values for specific
5070.D5.29	characteristics.
Domain	Animal Environmental Considerations
	Students design animal housing, equipment, and handling facilities for the major systems of
5070.D6.1	animal production that comply with government regulations and safety standards.
	Design an animal facility focusing on animal requirements, economic efficiency, sustainability,
5070.D6.2	safety, and ease of handling.
	Select, use, and evaluate equipment, technology, and handling procedures to
5070.D6.3	enhance sustainability and production efficiency.
	Evaluate facility designs and make recommendations to ensure that it meets standards for
5070.D6.4	the legal, safe, ethical, economical, and efficient production of animals.
5070.D6.5	Evaluate the impact of laws pertaining to animal systems.
Domain	Animal Classification, Anatomy, & Physiology
20	Students classify animals according to taxonomic classification systems and use (e.g.,
5070.D7.1	agricultural, companion, etc.).
3070.07.1	Assess taxonomic characteristics and classify animals according to the taxonomic classification
5070.D7.2	system.
3070.07.2	Recommend different uses for an animal species based upon an analysis of local
5070.D7.3	market needs.
ט.ע.ט/טכ	
E070 D7 4	Apply knowledge of classification terms to communicate with others about animal systems in
5070.D7.4	an effective and accurate manner.
5070.D7.5	Define the terms hypertonic, hypotonic, and isotonic. Describe the phenomena of osmosis,

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	and predict the direction that water will move given the concentrations of solutes in adjacent cells.
	Describe the biochemistry and functions of animal cell membranes. In doing so, describe the fluid mosaic model of the membrane and the role of the cell membrane proteins in
5070.D7.6	transporting materials in and out of cells.
5070 D7 7	Describe cellular respiration. Recognize that animals perform only respiration, while plants perform both photosynthesis and respiration. Also, describe the transformation of energy
5070.D7.7	during respiration, and the role of ATP produced in respiration for other metabolic processes.
5070 D7 0	Students apply principles of comparative anatomy and physiology to uses within
5070.D7.8	various animal systems.
5070 D7 0	Correlate the functions of animal cell structures to animal growth, development, health, and
5070.D7.9	reproduction.
F070 D7 10	Apply the processes of meiosis and mitosis to solve animal growth, development, health and
5070.D7.10	reproductive problems.
5070.D7.11	Apply knowledge of anatomical and physiological characteristics of animals to
5070.D7.11 5070.D7.12	make production and management decisions. Compare and contrast muscle function under anaerobic and aerobic conditions
50/0.0/.12	
	Identify and explain the major organ systems found in vertebrae systems (Muscular, Skeletal, Circulatory, Respiratory, Digestive, Nervous, Endocrine, Integumentary, Excretory, Urinary,
5070.D7.13	Immune)
5070.D7.14	Describe the organization of the animal body, cells, tissues, organs, and organ systems
5070.D7.15	
3070.07.13	Discuss four basic tissue types: epithelial, connective, muscle, and nervous Students select and train animals for specific purposes and maximum performance based on
5070.D7.16	anatomy and physiology.
3070.D7.10	Evaluate and select animals to maximize performance based on anatomical and physiological
5070.D7.17	characteristics that affect health, growth, and reproduction
3070.07.17	Choose, implement, and evaluate sustainable and efficient procedures (e.g., selection,
	housing, nutrition, and management) to produce consistently high-quality animals that are
5070.D7.18	well suited for their intended purposes.
5070.D7.19	Evaluate and select animals to produce superior animal products based on industry standards.
Domain Domain	Animal Health
Domain	Students design programs to prevent animal diseases, parasites and other disorders and
5070.D8.1	ensure animal welfare.
5070.D8.2	Select and use tools and technology to meet specific animal health management goals.
3070.08.2	Determine when an animal health concern needs to be referred to an animal health
5070.D8.3	professional.
3070.08.3	Treat common diseases, parasites, and physiological disorders of animals according to
5070.D8.4	directions prescribed by an animal health professional.
3070.08.4	Design and implement a health maintenance and a disease and disorder prevention plan for
5070.D8.5	animals in their natural and/or confined environments.
3070.08.3	Identify and describe surgical and nonsurgical veterinary treatments and procedures to
5070.D8.6	meet specific animal health care objectives.
5070.D8.7	Describe the function of the animal/host defense mechanism
3070.00.7	Describe the function of the animal/host defense mechanism Describe the use of antibiotics in animal health and describe how antibiotics work. Discuss the
E070 D0 0	
5070.D8.8	impact improper use of antibiotics has on antibiotic resistance.

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5070.D8.9	Discuss the role of blood in host defense	
5070.D8.10	Discuss the impact of disease on animal health.	
3070.00.10	Describe the various parasites and their impact on organ systems. Discuss host specificity and	
5070.D8.11	the importance of it.	
3070.00.11	Students analyze biosecurity measures utilized to protect the welfare of animals on a local,	
5070.D8.12	state, national, and global level.	
5070.D8.13	Design and evaluate a biosecurity plan for an animal production operation.	
3070.00.13	Research and evaluate the effectiveness of zoonotic disease prevention methods and	
5070.D8.14	procedures to identify those that are best suited to ensure public safety and animal welfare.	
Domain	Environmental Impacts of Animal Production	
	Design and implement methods to reduce the effects of animal production on the	
5070.D9.1	environment.	
	Devise a plan that includes measures to reduce the impact of animal agriculture on the	
5070.D9.2	environment.	
	Apply valid and reliable research evidence to predict the potential effects of	
5070.D9.3	different environmental conditions for an animal population.	
	Devise and improve plans to establish favorable environmental conditions for animal	
	growth and performance based on a variety of factors (e.g., economic feasibility,	
5070.D9.4	environmental sustainability, impact on animals, etc.).	
Domain	Leadership	
	Students validate the necessity of leadership skills development in conjunction with	
	participation in The National FFA Organization (FFA) as a critical component to a well-rounded	
5070.D10.1	agricultural education.	
	Communicate clearly, effectively, and with reason through speaking, writing, visuals, and	
5070.D10.2	active listening in formal and informal settings	
	Recognize and explain the role of the FFA in the development of leadership, education,	
5070.D10.3	employability, communications, and human relations skills	
	Examine roles within teams, work units, departments, organizations, inter-	
5070.D10.4	organizational systems, and the larger environment	
5070.D10.5	Acquire the skills necessary to positively influence others	
5070.D10.6	Develop a skill set to enhance the positive evolution of the whole person	
Domain	Supervised Agriculture Experience	
	Students validate the necessity of a Supervised Agricultural Experience (SAE) program as a	
5070.D11.1	critical component to a well-rounded agricultural education.	
5070.D11.2	Explain the nature of and become familiar with those terms related to an SAE program	
5070.D11.3	Explore the numerous possibilities for an SAE program which a student might develop	
5070.D11.4	Develop an individual SAE program and implementation plan for record keeping skills	
Domain	Careers	
	Students examine the scope of career opportunities in and the importance of agriculture to	
5070.D12.1	the economy.	
5070.D12.2	Evaluate the nature and scope of animal sciences in agriculture, society, and the economy	
5070.D12.3	Describe career opportunities and means to achieve those opportunities in animal science	
5070.D12.4	Explain the nature of and become familiar with those terms related to an SAE program	
5070.D12.5	Explore the numerous possibilities for an SAE program which a student might develop	

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Veterinary Science Capstone		
Career Cluster	Agriculture	
Program of Study	Veterinary Science	
NLPS Sequence	D	
Course Code	7282	
Course Description	Veterinary Science Capstone is a two-semester course that builds upon the knowledge and skills developed in the animal and veterinary courses by developing advanced skills that students can apply to the field. As a capstone course, students should have the opportunity to apply their knowledge and use skills through an intensive work-based learning experience. Students will explore concepts related to pharmacy and pharmacology, medical math, animal nursing, radiology and ultrasound imaging, surgical preparation and assisting	
Prerequisite(s)/ Corequisite(s)	Principles of Veterinary Science; Advanced Life Science: Animals; Veterinary Science	
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum	
Counts Toward	Counts as a Directed Elective or Elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	Moderate Value Level II	
Bulletin 400	No license available	
Rules 46-47	No license available	
Rules 2002	Workplace Specialist: Veterinary CTE: Agriculture with Veterinary Experience	
REPA/REPA 3	 Workplace Specialist: Veterinary 9-12 CTE: Agriculture with Veterinary Experience 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment VU Course		
Alignment		
Four Yr. Course		
Alignment Postsecondary		
Credential		
Liberal Arts/Sciences		

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Requirements			
Promoted	NAVTA		
Certifications			
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
Domain	Vet Office and Hospital Procedures		
7282.D1.1	Greet Clients and demonstrate proper appointment scheduling and make appointments		
7282.D1.2	Prepare appropriate certificates for client' signature and perform basic veterinary medical record keeping procedures		
7282.D1.3	Admit patient following the established policies of the veterinary setting		
7282.D1.4	Demonstrate proficiency with typing and computer skills		
7282.D1.5	Utilize basic medical terminology		
7282.D1.6	Perform basic invoicing, billing, and payment on account procedures		
7282.D1.7	Inventory supplies on a regular schedule and restock shelves		
7282.D1.8	Maintain x-ray, surgery, and laboratory logs		
7282.D1.9	Perform basic filing and retrieving of medical records, radiographs, lab reports, etc.		
Domain	Surgical Preparation and Assisting		
7282.D2.1	Prepare and maintain the surgical environment, equipment, instruments, and supplies to meet the needs of the surgical team and patient. • Practice sterilization techniques and quality assurance for equipment and supplies		
7282.D2.2	Prepare patient for procedure, including surgical site scrub and patient positioning • Perform patient positioning techniques including but not limited to diagnostic imaging, surgery		
7282.D2.3	Function as a sterile surgical assistant, including but not limited to aiding in tissue handling, suturing, instrument handling, to ensure patient safety and procedural efficiency • Practice aseptic technique • Understand and perform basic surgical procedures • Recognize suturing methods and techniques • Maintain fluid balance and therapy		
7282.D2.4	Function as a circulating (non-sterile) surgical assistant to ensure patient safety and procedural efficiency. • Practice sterile and circulating (non-sterile) surgical assisting procedures and instrumentation		
7282.D2.5	Maintain proper operating room conduct and asepsis		
7282.D2.6	Perform post-surgical clean up		
7282.D2.7	Fold surgical gowns and drapes		
7282.D2.8	Have knowledge of: • Surgical equipment • Surgical room and prep area • Instrument cleaning and care		

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	Proper disposal of hazardous medical wastes	
Domain	Laboratory Procedures	
7282.D3.1	Collect, prepare, and maintain specimens for in-house or outside laboratory evaluation; in addition, practice sample collection, preparation, storing, and shipping techniques • Collect voided urine samples • Determine physical properties of urine including color and clarity • Assist in the collection of blood samples for procedures • Collect voided fecal samples for examination • Prepare fecal flotation solutions and set up fecal flotations and direct smears • Assist the DVM or veterinary technician in necropsy procedures • Explain how to handle rabies suspects & samples safely • Handle disposal of deceased animals	
7282.D3.2	Maintain laboratory equipment and supplies to ensure safety and quality of results	
7282.D3.3	Evaluate information obtained from gross observation and microscopic examinations as well as interpret test results as they pertain to animal health	
7282.D3.4	Understand laboratory diagnostic principles and procedures (e.g., hematology, cytology, urinalysis, serology, immunology, microbiology, parasitology)	
7282.D3.5	Ensure all laboratory results are accurately recorded, stock laboratory supplies, and file laboratory reports	
Domain	Radiology and Ultrasound Imaging	
7282.D4.1	Assist the veterinarian and/or the veterinary technician in the completion of diagnostic radiographs and ultrasound including the restraint and positioning of patients	
7282.D4.2	Produce diagnostic images following safety protocols for operator and patient.	
7282.D4.3	Use hand OR automatic processing in darkroom	
7282.D4.4	Maintain imaging equipment and materials to ensure safety and quality of results.	
7282.D4.5	Know safety techniques for handling processing chemicals	

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Introduction to Construction		
Career Cluster	Architecture and Construction	
Program of Study		
NLPS Sequence	Introductory Course	
Course Code	4792	
Course Description	Introduction to Construction is a course that will offer hands-on activities and real-world experiences related to the skills essential in residential, commercial and civil building construction. During the course students will be introduced to the history and traditions of construction trades. The student will also learn and apply knowledge of the care and safe use of hand and power tools as related to each trade. In addition, students are introduced to blueprint reading, applied math, basic tools and equipment, and safety. Students will demonstrate building construction techniques, including concrete and masonry, framing, electrical, plumbing, dry walling, HVAC, and painting as developed locally in accordance with available space and technologies. Students learn how architectural ideas are converted into projects and how projects are managed during a construction project in this course. Students study construction technology topics such as preparing a site, doing earthwork, setting footings and foundations, building the superstructure, enclosing the structure, installing systems, finishing the structure, and completing the site. Students also investigate topics related to the purchasing and maintenance of structures, special purpose facilities, green construction and construction careers.	
Prerequisite(s)/ Corequisite(s)	None	
Credits	1 or 2 semester course, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elect	tive for all diplomas
Dual Credit Status		
Additional Notes	Note : This course qualifies for fundir	ng at the 8 th grade level
	ADDITIONAL (COURSE INFO
Funding	Introductory	Available for 8 th grade
Bulletin 400	• Industrial Arts 7-12, K12	
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 	
Rules 2002	 Technology Education with high school setting Workplace Specialist: Building Trades Workplace Specialist in related course approved for a CTE pathway 	
REPA/REPA 3	 Technology Education 5-12 Workplace Specialist: Building Trades 9-12 Workplace Specialist in related course approved for a CTE pathway 	

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	Workplace Specialist: Construction 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
	Please refer to current course standards

Architecture and Construction: Special Topics	
Career Cluster	Architecture and Construction
Program of Study	
NLPS Sequence	
Course Code	5654
Course Description	Architecture and Construction: Special Topics is an extended learning experience designed to address the advancement and specialization of careers within the career cluster through the provision of a specialized course for a specific workforce need in the school's region. The learning experience is at a qualified site, and is designed to give the student the opportunity to learn and practice technical skills; while working under the direction of the appropriately licensed professional. Throughout the course, students will focus on learning about employment opportunities and obtaining the knowledge, skills and attitudes essential for success in specific occupations. Course standards and curriculum must be tailored to the specific profession, preparing students to advance in this career field, and where applicable, provide students with opportunities for certification or dual credit. Participation in a related CTSO encourages the development of leadership, communication and career related skills, and opportunities for community service.
Prerequisite(s)/ Corequisite(s)	None
Credits	1 semester course, up to 3 credits per semester, May be offered for successive semesters up

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	to 12 credits	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X	
Additional Notes	Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE Funding.	
	ADDITIONAL COURSE INFO	
Funding	Pilot	
Bulletin 400	 Industrial Arts 7-12, K-12 Standard Trade & Industrial: Engineering K-12 Appropriate Vocational License 	
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Standard Trade & Industrial: CivilArchitectural Engineering 9- 12 Occupational Specialist I, II or III: Civil-Architectural Engineering 9-12 Occupational Specialist I, II or III: Building Trades Technology 9-12 Appropriate Vocational License Occupational Specialist in related course approved for a CTE pathway 	
Rules 2002	 Technology Education with high school setting CTE: Trade & Industrial: Civil-Architectural Engineering Workplace Specialist: Civil Architectural Engineering Workplace Specialist: Construction 9-12 Workplace Specialist: Building Trades 9-12 Appropriate CTE License with high school setting Workplace Specialist in related course approved for a CTE pathway 	
REPA/REPA 3	 Technology Education 5-12 CTE: Trade & Industrial CivilArchitectural Engineering 5-12 Workplace Specialist: Engineering 9- 12 Workplace Specialist: Construction 9- 12 Workplace Specialist: Building Trades 9-12 Appropriate CTE License 5-12 Workplace Specialist in related course approved for a CTE Pathway 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment VU Course		
Alignment		
Four Yr. Course Alignment		
Postsecondary Credential		
Liberal		

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Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	CONTENT STANDARDS AND COMPETENCIES Competency

Advanced	Career & Technical Education, College Credit: Architecture and Construction
Career Cluster	Architecture and Construction
Program of Study	
NLPS Sequence	
Course Code	6132
Course Description	Advanced Career and Technical Education, College Credit is a course title covering any CTE advanced course offered for credit by an accredited post-secondary institution through an adjunct agreement with a secondary school. The intent of this course is to allow students to earn college credit for courses with content that goes beyond that currently approved for high school credit. This course may be used for any dual enrollment course, including a joint program of study involving a postsecondary partnership.
Prerequisite(s)/ Corequisite(s)	None
Credits	1 semester course, up to 3 credits per semester, May be offered for successive semesters up to 12 credits
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	X (PCL/CTE)
Additional Notes	A student should earn at least 3 postsecondary credits for each high school credit. Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE Funding.
	ADDITIONAL COURSE INFO
Funding	Pilot
Bulletin 400	 Industrial Arts 7-12, K-12 Standard Trade & Industrial: Engineering K-12 Appropriate Vocational License
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Standard Trade & Industrial: CivilArchitectural Engineering 9- 12 Occupational Specialist I, II or III: Civil-Architectural Engineering 9-12 Occupational Specialist I, II or III: Building Trades Technology 9-12 Appropriate Vocational License

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	Occupational Specialist in related course approved for a CTE pathwa
Rules 2002	 Technology Education with high school setting CTE: Trade & Industrial: Civil-Architectural Engineering Workplace Specialist: CivilArchitectural Engineering Workplace Specialist: Construction 9-12 Workplace Specialist: Building Trades 9-12 Appropriate CTE License with high school setting Workplace Specialist in related course approved for a CTE pathway
REPA/REPA 3	 Technology Education 5-12 CTE: Trade & Industrial CivilArchitectural Engineering 5-12 Workplace Specialist: Engineering 9- 12 Workplace Specialist: Construction 9- 12 Workplace Specialist: Building Trades 9-12 Appropriate CTE License 5-12 Workplace Specialist in related course approved for a CTE Pathway
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

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			Architecture an Construction Tr				
	Principles	СТЕ	Concentrator A	СТЕ	Concentrator B	Pat	hway Capstone
7130	Principles of Construction Trades		Construction Trades: General Carpentry		Construction Trades: Framing and Finishing		Construction Trades Capstone
					Construction Trades: Masonry Fundamentals	7391	Masonry Capstone

	Principles of Cons	struction Trades
Career Cluster	Architecture andConstruction	
Program of Study	Construction Trades - Carpentry	
NLPS Sequence	А	
Course Code	7130	
Course Description	a construction trade field. Topics will common hand and power tools, lear construction drawings, and basic saf	pares students with the basic skills needed to continue in all include an introduction to the types and uses for an the types and basic terminology associated with sety. Additionally students will study the roles of a construction industry and reinforce mathematical and a successful in the construction field.
Prerequisite(s)/ Corequisite(s)	None	
Credits	2 semester course, 2 semesters requ	ired, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL (COURSE INFO
Funding	High Value	Level I
Bulletin 400	 Standard Trade & Industrial: Buildi Industrial Arts 7-12, K-12 	ing Trades K-12
Rules 46-47	 Standard Trade & Industrial: Buildi Occupational Specialist I, II or III: B Industrial Technology K-12 Industrial Education K-12 	
Rules 2002	• Technology Education with high so	hool setting

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	Workplace Specialist: Building Trades
	Workplace Specialist: Building Trades Workplace Specialist in related course approved for a CTE pathway
REPA/REPA 3	Technology Education 5-12
	CTE: Trade and Industrial: Building Trades 5-12
	Workplace Specialist: Construction 9-12
	Workplace Specialist: Building Trades 9-12
	Workplace Specialist in related course approved for a CTE pathway
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	BCTI 100: Introduction to Construction Technology
Alignment	
VU Course	CNST 100: Construction Seminar, CNST 120: Construction Safety
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	ITCC - CT Carpentry Specialist (46.0415), TC Carpentry Specialist (46.0415)
Credential	VU - CG Construction Carpenter Assistant (46.0000)
Liberal	ITCC - MATH 122: Applied Technical Mathematics; COMM 104: Workplace Communications,
Arts/Sciences	IVYT 113: Student Success in Technology
Requirements	VU - ENGL 101: English Composition I, MATH 100+ level or higher
Promoted	NCCER Core Certification
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
	CONTENT STANDARDS AND COMPETENCIES
Competency #	CONTENT STANDARDS AND COMPETENCIES Competency
Competency # Domain	
	Competency
Domain	Competency Construction Trades
Domain	Competency Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers,
Domain 7130.D1.1	Competency Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace.
Domain 7130.D1.1	Competency Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction
Domain 7130.D1.1 7130.D1.2	Competency Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades.
Domain 7130.D1.1 7130.D1.2	Competency Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades. Identify and explain specific applications of hand tools that are widely used in the construction
Domain 7130.D1.1 7130.D1.2 7130.D1.3	Competency Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades. Identify and explain specific applications of hand tools that are widely used in the construction industry, such as hammers, saws, levels, pullers, and clamps.
Domain 7130.D1.1 7130.D1.2 7130.D1.3	Competency Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades. Identify and explain specific applications of hand tools that are widely used in the construction industry, such as hammers, saws, levels, pullers, and clamps. Provide detailed descriptions of commonly used power tools, such as drills, saws, grinders, and
Domain 7130.D1.1 7130.D1.2 7130.D1.3	Competency Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades. Identify and explain specific applications of hand tools that are widely used in the construction industry, such as hammers, saws, levels, pullers, and clamps. Provide detailed descriptions of commonly used power tools, such as drills, saws, grinders, and sanders. Review applications, proper use, safety, and maintenance. Demonstrate power tool
Domain 7130.D1.1 7130.D1.2 7130.D1.3 7130.D1.4	Competency Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades. Identify and explain specific applications of hand tools that are widely used in the construction industry, such as hammers, saws, levels, pullers, and clamps. Provide detailed descriptions of commonly used power tools, such as drills, saws, grinders, and sanders. Review applications, proper use, safety, and maintenance. Demonstrate power tool use in on-the-job settings.
Domain 7130.D1.1 7130.D1.2 7130.D1.3 7130.D1.4	Competency Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades. Identify and explain specific applications of hand tools that are widely used in the construction industry, such as hammers, saws, levels, pullers, and clamps. Provide detailed descriptions of commonly used power tools, such as drills, saws, grinders, and sanders. Review applications, proper use, safety, and maintenance. Demonstrate power tool use in on-the-job settings. Discuss basic terms for construction drawings, components, and symbols. Explain the different
Domain 7130.D1.1 7130.D1.2 7130.D1.3 7130.D1.4 7130.D1.5	Competency Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades. Identify and explain specific applications of hand tools that are widely used in the construction industry, such as hammers, saws, levels, pullers, and clamps. Provide detailed descriptions of commonly used power tools, such as drills, saws, grinders, and sanders. Review applications, proper use, safety, and maintenance. Demonstrate power tool use in on-the-job settings. Discuss basic terms for construction drawings, components, and symbols. Explain the different types of drawings and interpret and use drawing dimensions.
Domain 7130.D1.1 7130.D1.2 7130.D1.3 7130.D1.4 7130.D1.5	Competency Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades. Identify and explain specific applications of hand tools that are widely used in the construction industry, such as hammers, saws, levels, pullers, and clamps. Provide detailed descriptions of commonly used power tools, such as drills, saws, grinders, and sanders. Review applications, proper use, safety, and maintenance. Demonstrate power tool use in on-the-job settings. Discuss basic terms for construction drawings, components, and symbols. Explain the different types of drawings and interpret and use drawing dimensions. Explain how ropes, chains, hoists, loaders, and cranes are used to move material and
Domain 7130.D1.1 7130.D1.2 7130.D1.3 7130.D1.4 7130.D1.5 7130.D1.6	Competency Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades. Identify and explain specific applications of hand tools that are widely used in the construction industry, such as hammers, saws, levels, pullers, and clamps. Provide detailed descriptions of commonly used power tools, such as drills, saws, grinders, and sanders. Review applications, proper use, safety, and maintenance. Demonstrate power tool use in on-the-job settings. Discuss basic terms for construction drawings, components, and symbols. Explain the different types of drawings and interpret and use drawing dimensions. Explain how ropes, chains, hoists, loaders, and cranes are used to move material and equipment from one location to another on a job site.
Domain 7130.D1.1 7130.D1.2 7130.D1.3 7130.D1.4 7130.D1.5 7130.D1.6 7130.D1.7	Competency Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades. Identify and explain specific applications of hand tools that are widely used in the construction industry, such as hammers, saws, levels, pullers, and clamps. Provide detailed descriptions of commonly used power tools, such as drills, saws, grinders, and sanders. Review applications, proper use, safety, and maintenance. Demonstrate power tool use in on-the-job settings. Discuss basic terms for construction drawings, components, and symbols. Explain the different types of drawings and interpret and use drawing dimensions. Explain how ropes, chains, hoists, loaders, and cranes are used to move material and equipment from one location to another on a job site. Identify the roles of individuals and companies in the construction industry.
Domain 7130.D1.1 7130.D1.2 7130.D1.3 7130.D1.4 7130.D1.5 7130.D1.6 7130.D1.7	Competency Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades. Identify and explain specific applications of hand tools that are widely used in the construction industry, such as hammers, saws, levels, pullers, and clamps. Provide detailed descriptions of commonly used power tools, such as drills, saws, grinders, and sanders. Review applications, proper use, safety, and maintenance. Demonstrate power tool use in on-the-job settings. Discuss basic terms for construction drawings, components, and symbols. Explain the different types of drawings and interpret and use drawing dimensions. Explain how ropes, chains, hoists, loaders, and cranes are used to move material and equipment from one location to another on a job site. Identify the roles of individuals and companies in the construction industry. Recognize hazards associated with materials handling and explain proper materials handling
Domain 7130.D1.1 7130.D1.2 7130.D1.3 7130.D1.4 7130.D1.5 7130.D1.6 7130.D1.7 7130.D1.8	Competency Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades. Identify and explain specific applications of hand tools that are widely used in the construction industry, such as hammers, saws, levels, pullers, and clamps. Provide detailed descriptions of commonly used power tools, such as drills, saws, grinders, and sanders. Review applications, proper use, safety, and maintenance. Demonstrate power tool use in on-the-job settings. Discuss basic terms for construction drawings, components, and symbols. Explain the different types of drawings and interpret and use drawing dimensions. Explain how ropes, chains, hoists, loaders, and cranes are used to move material and equipment from one location to another on a job site. Identify the roles of individuals and companies in the construction industry. Recognize hazards associated with materials handling and explain proper materials handling techniques and procedures.
Domain 7130.D1.1 7130.D1.2 7130.D1.3 7130.D1.4 7130.D1.5 7130.D1.6 7130.D1.7 7130.D1.8 Domain	Competency Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades. Identify and explain specific applications of hand tools that are widely used in the construction industry, such as hammers, saws, levels, pullers, and clamps. Provide detailed descriptions of commonly used power tools, such as drills, saws, grinders, and sanders. Review applications, proper use, safety, and maintenance. Demonstrate power tool use in on-the-job settings. Discuss basic terms for construction drawings, components, and symbols. Explain the different types of drawings and interpret and use drawing dimensions. Explain how ropes, chains, hoists, loaders, and cranes are used to move material and equipment from one location to another on a job site. Identify the roles of individuals and companies in the construction industry. Recognize hazards associated with materials handling and explain proper materials handling techniques and procedures. Construction Industry

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Next Level Programs of Study

Review Document

7130.D2.3	Become familiar with new residential building products.
7130.D2.4	Understand the connection between residential construction and related fields.
7130.D2.5	Understand the importance of safety training and education in the construction industry.
7130.D2.6	Understand the relationship between worker's compensation insurance and safety record.
7130.D2.7	Understand and appreciate the roles that OSHA and INSafe play in the construction industry.
7130.D2.8	Understand the hazards involved in the residential construction industry.
7130.D2.9	Understand basic drafting/drawing techniques and how to apply them to - working drawings.
7130.D2.10	Understand the relationship between individual building components and a structure as a
	whole.
7130.D2.11	Utilize different resources to understand building component's applications and their
	limitations.
7130.D2.12	Understand basic print reading for the construction industry.

	Construction Trades: Gen	eral Carpentry
Career Cluster	Architecture andConstruction	
Program of Study	Construction Trades - Carpentry	
NLPS Sequence	В	
Course Code	7123	
Course Description	Construction Trades and examines the bas procedures for laying out and constructing	uilds upon the skills learned in the Principles of sics of framing. This includes studying the g floor systems, wall systems, ceiling joist and roof lly, students will be introduced to building envelope
Prerequisite(s)/ Corequisite(s)	Principles of Construction Trades or Princ	ples of Architecture; Engineering and Construction
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL COU	RSE INFO
Funding	Moderate Value Leve	el I
Bulletin 400	 Standard Trade & Industrial: Building Tr Industrial Arts 7-12, K-12 	ades K-12
Rules 46-47	 Standard Trade & Industrial: Building Tr Occupational Specialist I, II or III: Buildir Industrial Technology K-12 Industrial Education K-12 	
Rules 2002	Technology Education with high school	setting

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Workplace Specialist: Building Trades Workplace Specialist is related assume any part of face ST5 and business.
Workplace Specialist in related course approved for a CTE pathway
Technology Education 5-12
CTE: Trade and Industrial: Building Trades 5-12
Workplace Specialist: Construction 9-12
Workplace Specialist: Building Trades 9-12
Workplace Specialist in related course approved for a CTE pathway
POSTSECONDARY AND CREDENTIAL INFORMATION
BCTI 101: Introduction to Carpentry, Part 1; BCTI 102: Introduction to Carpentry, Part 2
CNST 105/L (Lab): Framing
ITCC - CT Carpentry Specialist (46.0415), TC Carpentry Specialist (46.0415)
VU - CG Construction Carpenter Assistant (46.0000)
ITCC - MATH 122: Applied Technical Mathematics; COMM 104: Workplace Communications,
IVYT 113: Student Success in Technology
VU - ENGL 101: English Composition I, MATH 100+ level or higher
NCCER Carpentry Level 1
CONTENT STANDARDS AND COMPETENCIES
CONTENT STANDARDS AND COMPETENCIES Competency
Competency
Competency Introduction to Carpentry
Competency Introduction to Carpentry Review the history of the trade, describe the apprentice program, identify career
Competency Introduction to Carpentry Review the history of the trade, describe the apprentice program, identify career opportunities for carpentry and construction workers, and list the skills, responsibilities, and
Competency Introduction to Carpentry Review the history of the trade, describe the apprentice program, identify career opportunities for carpentry and construction workers, and list the skills, responsibilities, and characteristics a worker should possess. Discuss the importance of safety in the construction
Competency Introduction to Carpentry Review the history of the trade, describe the apprentice program, identify career opportunities for carpentry and construction workers, and list the skills, responsibilities, and characteristics a worker should possess. Discuss the importance of safety in the construction industry.
Introduction to Carpentry Review the history of the trade, describe the apprentice program, identify career opportunities for carpentry and construction workers, and list the skills, responsibilities, and characteristics a worker should possess. Discuss the importance of safety in the construction industry. Categorize the building materials used in construction work, including lumber, sheet materials,
Introduction to Carpentry Review the history of the trade, describe the apprentice program, identify career opportunities for carpentry and construction workers, and list the skills, responsibilities, and characteristics a worker should possess. Discuss the importance of safety in the construction industry. Categorize the building materials used in construction work, including lumber, sheet materials, engineered wood products, structural concrete, and structural steel. Describe the fasteners
Introduction to Carpentry Review the history of the trade, describe the apprentice program, identify career opportunities for carpentry and construction workers, and list the skills, responsibilities, and characteristics a worker should possess. Discuss the importance of safety in the construction industry. Categorize the building materials used in construction work, including lumber, sheet materials, engineered wood products, structural concrete, and structural steel. Describe the fasteners and adhesives used in construction work. Discuss the methods of squaring a building.
Introduction to Carpentry Review the history of the trade, describe the apprentice program, identify career opportunities for carpentry and construction workers, and list the skills, responsibilities, and characteristics a worker should possess. Discuss the importance of safety in the construction industry. Categorize the building materials used in construction work, including lumber, sheet materials, engineered wood products, structural concrete, and structural steel. Describe the fasteners and adhesives used in construction work. Discuss the methods of squaring a building. Provide descriptions of hand tools and power tools used by carpenters. Demonstrate safe and
Introduction to Carpentry Review the history of the trade, describe the apprentice program, identify career opportunities for carpentry and construction workers, and list the skills, responsibilities, and characteristics a worker should possess. Discuss the importance of safety in the construction industry. Categorize the building materials used in construction work, including lumber, sheet materials, engineered wood products, structural concrete, and structural steel. Describe the fasteners and adhesives used in construction work. Discuss the methods of squaring a building. Provide descriptions of hand tools and power tools used by carpenters. Demonstrate safe and proper operation, as well as care and maintenance.
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Introduction to Carpentry Review the history of the trade, describe the apprentice program, identify career opportunities for carpentry and construction workers, and list the skills, responsibilities, and characteristics a worker should possess. Discuss the importance of safety in the construction industry. Categorize the building materials used in construction work, including lumber, sheet materials, engineered wood products, structural concrete, and structural steel. Describe the fasteners and adhesives used in construction work. Discuss the methods of squaring a building. Provide descriptions of hand tools and power tools used by carpenters. Demonstrate safe and proper operation, as well as care and maintenance. Apply the techniques for reading and using construction drawings and specifications with an emphasis on drawings and information relevant to the carpentry trade. Generate quantity
Introduction to Carpentry Review the history of the trade, describe the apprentice program, identify career opportunities for carpentry and construction workers, and list the skills, responsibilities, and characteristics a worker should possess. Discuss the importance of safety in the construction industry. Categorize the building materials used in construction work, including lumber, sheet materials, engineered wood products, structural concrete, and structural steel. Describe the fasteners and adhesives used in construction work. Discuss the methods of squaring a building. Provide descriptions of hand tools and power tools used by carpenters. Demonstrate safe and proper operation, as well as care and maintenance. Apply the techniques for reading and using construction drawings and specifications with an emphasis on drawings and information relevant to the carpentry trade. Generate quantity takeoffs.
Introduction to Carpentry Review the history of the trade, describe the apprentice program, identify career opportunities for carpentry and construction workers, and list the skills, responsibilities, and characteristics a worker should possess. Discuss the importance of safety in the construction industry. Categorize the building materials used in construction work, including lumber, sheet materials, engineered wood products, structural concrete, and structural steel. Describe the fasteners and adhesives used in construction work. Discuss the methods of squaring a building. Provide descriptions of hand tools and power tools used by carpenters. Demonstrate safe and proper operation, as well as care and maintenance. Apply the techniques for reading and using construction drawings and specifications with an emphasis on drawings and information relevant to the carpentry trade. Generate quantity takeoffs. Examine framing basics and the procedures for laying out and constructing a wood floor using
Introduction to Carpentry Review the history of the trade, describe the apprentice program, identify career opportunities for carpentry and construction workers, and list the skills, responsibilities, and characteristics a worker should possess. Discuss the importance of safety in the construction industry. Categorize the building materials used in construction work, including lumber, sheet materials, engineered wood products, structural concrete, and structural steel. Describe the fasteners and adhesives used in construction work. Discuss the methods of squaring a building. Provide descriptions of hand tools and power tools used by carpenters. Demonstrate safe and proper operation, as well as care and maintenance. Apply the techniques for reading and using construction drawings and specifications with an emphasis on drawings and information relevant to the carpentry trade. Generate quantity takeoffs. Examine framing basics and the procedures for laying out and constructing a wood floor using common lumber, as well as engineered building materials. Carpentry Basics
Introduction to Carpentry Review the history of the trade, describe the apprentice program, identify career opportunities for carpentry and construction workers, and list the skills, responsibilities, and characteristics a worker should possess. Discuss the importance of safety in the construction industry. Categorize the building materials used in construction work, including lumber, sheet materials, engineered wood products, structural concrete, and structural steel. Describe the fasteners and adhesives used in construction work. Discuss the methods of squaring a building. Provide descriptions of hand tools and power tools used by carpenters. Demonstrate safe and proper operation, as well as care and maintenance. Apply the techniques for reading and using construction drawings and specifications with an emphasis on drawings and information relevant to the carpentry trade. Generate quantity takeoffs. Examine framing basics and the procedures for laying out and constructing a wood floor using common lumber, as well as engineered building materials.

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7123.D2.2	Describe types of roofs and list instructions for laying out rafters for gable roofs, hip roofs, and valley intersections. Compare stick-built and truss-built roofs. List the basics of roof sheathing installation.
7123.D2.3	Investigate the concept of the building envelope and explain its components. Describe types of windows, skylights, and exterior doors, and list instructions for installation.
7123.D2.4	Compare types of stairs and common building code requirements related to stairs. Examine techniques for measuring and calculating rise, run, and stairwell openings, laying out stringers, and fabricating basic stairways.
7123.D2.5	Attain readiness to take NCCER Carpentry Level I certification exams.
7123.D3.1	Understand the application of conventional fiberglass/asphalt roof shingles.
7123.D3.2	Apply carpentry skills, methods, and techniques to lab and/or on-the-job settings.

	Construction Trades: Fr	aming and Finishing
Career Cluster	Architecture and Construction	
Program of Study	Construction Trades - Carpentry	
NLPS Sequence	С	
Course Code	7122	
Course Description	along with interior and exterior finishi thermal and moisture protection, exte	ishing prepares students with advanced framing skills ing techniques. Topics include roofing applications, erior finishing, cold-formed steel framing, drywall loor hardware, suspended ceilings, window, door, floor, ion.
Prerequisite(s)/ Corequisite(s)	Principles of Construction Trades; Cor	nstruction Trades: General Carpentry
Credits	2 semester course, 2 semesters requi	red, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective	ve for all diplomas
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL C	OURSE INFO
Funding	Moderate Value	Level I
Bulletin 400	 Standard Trade & Industrial: Buildin Industrial Arts 7-12, K-12 	ng Trades K-12
Rules 46-47	 Standard Trade & Industrial: Buildin Occupational Specialist I, II or III: Bu Industrial Technology K-12 Industrial Education K-12 	
Rules 2002	Technology Education with high schWorkplace Specialist: Building Trade	•

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	Workplace Specialist in related course approved for a CTE pathway
REPA/REPA 3	 Technology Education 5-12 CTE: Trade and Industrial: Building Trades 5-12 Workplace Specialist: Construction 9-12 Workplace Specialist: Building Trades 9-12 Workplace Specialist in related course approved for a CTE pathway
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	BCTI 103: Carpentry Framing and Finishing, Part 1; BCTI 104: Carpentry Framing and Finishing,
Alignment	Part 2
VU Course	CNST 160/L (Lab): Finish Carpentry
Alignment	
Four Yr. Course	
Alignment	ITCC CT Corporator Specialist (AG 0415) TC Corporator Specialist (AG 0415)
Postsecondary Credential	ITCC - CT Carpentry Specialist (46.0415), TC Carpentry Specialist (46.0415) VU - CG Construction Carpenter Assistant (46.0000)
Liberal	ITCC - MATH 122: Applied Technical Mathematics; COMM 104: Workplace Communications;
Arts/Sciences	IVYT 113: Student Success in Technology
Requirements	VU - ENGL 101: English Composition I, MATH 100+ level or higher
Promoted	NCCER Carpentry Framing and Finishing Level 2
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Competency # Domain	Competency Framing and Finishing
	i i
Domain	Framing and Finishing
Domain 7122.D1.1	Framing and Finishing Demonstrate how to read and interpret a set of commercial drawings and specifications. Describe the types and grades of steel framing materials and follow instructions for selecting and installing metal framing for interior and exterior walls, loadbearing and nonbearing walls,
Domain 7122.D1.1 7122.D1.2	Framing and Finishing Demonstrate how to read and interpret a set of commercial drawings and specifications. Describe the types and grades of steel framing materials and follow instructions for selecting and installing metal framing for interior and exterior walls, loadbearing and nonbearing walls, partitions, and other applications.
Domain 7122.D1.1	Framing and Finishing Demonstrate how to read and interpret a set of commercial drawings and specifications. Describe the types and grades of steel framing materials and follow instructions for selecting and installing metal framing for interior and exterior walls, loadbearing and nonbearing walls, partitions, and other applications. Analyze the various types of exterior finish materials and their installation procedures,
Domain 7122.D1.1 7122.D1.2 7122.D1.3	Framing and Finishing Demonstrate how to read and interpret a set of commercial drawings and specifications. Describe the types and grades of steel framing materials and follow instructions for selecting and installing metal framing for interior and exterior walls, loadbearing and nonbearing walls, partitions, and other applications. Analyze the various types of exterior finish materials and their installation procedures, including wood, metal, vinyl, and fiber-cement siding.
Domain 7122.D1.1 7122.D1.2	Framing and Finishing Demonstrate how to read and interpret a set of commercial drawings and specifications. Describe the types and grades of steel framing materials and follow instructions for selecting and installing metal framing for interior and exterior walls, loadbearing and nonbearing walls, partitions, and other applications. Analyze the various types of exterior finish materials and their installation procedures, including wood, metal, vinyl, and fiber-cement siding. Describe the selection and installation of various types of insulating materials in walls, floors,
Domain 7122.D1.1 7122.D1.2 7122.D1.3	Framing and Finishing Demonstrate how to read and interpret a set of commercial drawings and specifications. Describe the types and grades of steel framing materials and follow instructions for selecting and installing metal framing for interior and exterior walls, loadbearing and nonbearing walls, partitions, and other applications. Analyze the various types of exterior finish materials and their installation procedures, including wood, metal, vinyl, and fiber-cement siding. Describe the selection and installation of various types of insulating materials in walls, floors, and attics. List the uses and installation practices for vapor barriers and waterproofing
Domain 7122.D1.1 7122.D1.2 7122.D1.3 7122.D1.4	Framing and Finishing Demonstrate how to read and interpret a set of commercial drawings and specifications. Describe the types and grades of steel framing materials and follow instructions for selecting and installing metal framing for interior and exterior walls, loadbearing and nonbearing walls, partitions, and other applications. Analyze the various types of exterior finish materials and their installation procedures, including wood, metal, vinyl, and fiber-cement siding. Describe the selection and installation of various types of insulating materials in walls, floors, and attics. List the uses and installation practices for vapor barriers and waterproofing materials.
Domain 7122.D1.1 7122.D1.2 7122.D1.3	Framing and Finishing Demonstrate how to read and interpret a set of commercial drawings and specifications. Describe the types and grades of steel framing materials and follow instructions for selecting and installing metal framing for interior and exterior walls, loadbearing and nonbearing walls, partitions, and other applications. Analyze the various types of exterior finish materials and their installation procedures, including wood, metal, vinyl, and fiber-cement siding. Describe the selection and installation of various types of insulating materials in walls, floors, and attics. List the uses and installation practices for vapor barriers and waterproofing materials. Demonstrate how to properly prepare the roof deck and install roofing for residential and
Domain 7122.D1.1 7122.D1.2 7122.D1.3 7122.D1.4	Framing and Finishing Demonstrate how to read and interpret a set of commercial drawings and specifications. Describe the types and grades of steel framing materials and follow instructions for selecting and installing metal framing for interior and exterior walls, loadbearing and nonbearing walls, partitions, and other applications. Analyze the various types of exterior finish materials and their installation procedures, including wood, metal, vinyl, and fiber-cement siding. Describe the selection and installation of various types of insulating materials in walls, floors, and attics. List the uses and installation practices for vapor barriers and waterproofing materials.
Domain 7122.D1.1 7122.D1.2 7122.D1.3 7122.D1.4 7122.D1.5	Praming and Finishing Demonstrate how to read and interpret a set of commercial drawings and specifications. Describe the types and grades of steel framing materials and follow instructions for selecting and installing metal framing for interior and exterior walls, loadbearing and nonbearing walls, partitions, and other applications. Analyze the various types of exterior finish materials and their installation procedures, including wood, metal, vinyl, and fiber-cement siding. Describe the selection and installation of various types of insulating materials in walls, floors, and attics. List the uses and installation practices for vapor barriers and waterproofing materials. Demonstrate how to properly prepare the roof deck and install roofing for residential and commercial buildings.
Domain 7122.D1.1 7122.D1.2 7122.D1.3 7122.D1.4 7122.D1.5 Domain	Praming and Finishing Demonstrate how to read and interpret a set of commercial drawings and specifications. Describe the types and grades of steel framing materials and follow instructions for selecting and installing metal framing for interior and exterior walls, loadbearing and nonbearing walls, partitions, and other applications. Analyze the various types of exterior finish materials and their installation procedures, including wood, metal, vinyl, and fiber-cement siding. Describe the selection and installation of various types of insulating materials in walls, floors, and attics. List the uses and installation practices for vapor barriers and waterproofing materials. Demonstrate how to properly prepare the roof deck and install roofing for residential and commercial buildings. Framing and Finishing Basics
Domain 7122.D1.1 7122.D1.2 7122.D1.3 7122.D1.4 7122.D1.5 Domain	Praming and Finishing Demonstrate how to read and interpret a set of commercial drawings and specifications. Describe the types and grades of steel framing materials and follow instructions for selecting and installing metal framing for interior and exterior walls, loadbearing and nonbearing walls, partitions, and other applications. Analyze the various types of exterior finish materials and their installation procedures, including wood, metal, vinyl, and fiber-cement siding. Describe the selection and installation of various types of insulating materials in walls, floors, and attics. List the uses and installation practices for vapor barriers and waterproofing materials. Demonstrate how to properly prepare the roof deck and install roofing for residential and commercial buildings. Framing and Finishing Basics Explain the installation of metal doors and related hardware in steel-framed, wood-framed,
Domain 7122.D1.1 7122.D1.2 7122.D1.3 7122.D1.4 7122.D1.5 Domain	Praming and Finishing Demonstrate how to read and interpret a set of commercial drawings and specifications. Describe the types and grades of steel framing materials and follow instructions for selecting and installing metal framing for interior and exterior walls, loadbearing and nonbearing walls, partitions, and other applications. Analyze the various types of exterior finish materials and their installation procedures, including wood, metal, vinyl, and fiber-cement siding. Describe the selection and installation of various types of insulating materials in walls, floors, and attics. List the uses and installation practices for vapor barriers and waterproofing materials. Demonstrate how to properly prepare the roof deck and install roofing for residential and commercial buildings. Framing and Finishing Basics Explain the installation of metal doors and related hardware in steel-framed, wood-framed, and masonry walls, along with their related hardware, such as locksets and door closers. Discuss the installation of wood doors, folding doors, and pocket doors. Describe the various types of gypsum drywall, their uses, and the fastening devices and
Domain 7122.D1.1 7122.D1.2 7122.D1.3 7122.D1.4 7122.D1.5 Domain 7122.D2.1	Praming and Finishing Demonstrate how to read and interpret a set of commercial drawings and specifications. Describe the types and grades of steel framing materials and follow instructions for selecting and installing metal framing for interior and exterior walls, loadbearing and nonbearing walls, partitions, and other applications. Analyze the various types of exterior finish materials and their installation procedures, including wood, metal, vinyl, and fiber-cement siding. Describe the selection and installation of various types of insulating materials in walls, floors, and attics. List the uses and installation practices for vapor barriers and waterproofing materials. Demonstrate how to properly prepare the roof deck and install roofing for residential and commercial buildings. Framing and Finishing Basics Explain the installation of metal doors and related hardware in steel-framed, wood-framed, and masonry walls, along with their related hardware, such as locksets and door closers. Discuss the installation of wood doors, folding doors, and pocket doors. Describe the various types of gypsum drywall, their uses, and the fastening devices and methods used to install them. Follow detailed instructions for installing drywall on walls and
Domain 7122.D1.1 7122.D1.2 7122.D1.3 7122.D1.4 7122.D1.5 Domain 7122.D2.1	Praming and Finishing Demonstrate how to read and interpret a set of commercial drawings and specifications. Describe the types and grades of steel framing materials and follow instructions for selecting and installing metal framing for interior and exterior walls, loadbearing and nonbearing walls, partitions, and other applications. Analyze the various types of exterior finish materials and their installation procedures, including wood, metal, vinyl, and fiber-cement siding. Describe the selection and installation of various types of insulating materials in walls, floors, and attics. List the uses and installation practices for vapor barriers and waterproofing materials. Demonstrate how to properly prepare the roof deck and install roofing for residential and commercial buildings. Framing and Finishing Basics Explain the installation of metal doors and related hardware in steel-framed, wood-framed, and masonry walls, along with their related hardware, such as locksets and door closers. Discuss the installation of wood doors, folding doors, and pocket doors. Describe the various types of gypsum drywall, their uses, and the fastening devices and methods used to install them. Follow detailed instructions for installing drywall on walls and ceilings using nails, drywall screws, and adhesives. Discuss fire- and sound-rated walls.
Domain 7122.D1.1 7122.D1.2 7122.D1.3 7122.D1.4 7122.D1.5 Domain 7122.D2.1	Praming and Finishing Demonstrate how to read and interpret a set of commercial drawings and specifications. Describe the types and grades of steel framing materials and follow instructions for selecting and installing metal framing for interior and exterior walls, loadbearing and nonbearing walls, partitions, and other applications. Analyze the various types of exterior finish materials and their installation procedures, including wood, metal, vinyl, and fiber-cement siding. Describe the selection and installation of various types of insulating materials in walls, floors, and attics. List the uses and installation practices for vapor barriers and waterproofing materials. Demonstrate how to properly prepare the roof deck and install roofing for residential and commercial buildings. Framing and Finishing Basics Explain the installation of metal doors and related hardware in steel-framed, wood-framed, and masonry walls, along with their related hardware, such as locksets and door closers. Discuss the installation of wood doors, folding doors, and pocket doors. Describe the various types of gypsum drywall, their uses, and the fastening devices and methods used to install them. Follow detailed instructions for installing drywall on walls and

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7122.D2.4	Examine the materials, layout, and installation procedures for many types of suspended ceilings used in commercial construction, as well as ceiling tiles, drywall suspension systems, and pan-type ceilings
7122.D2.5	Describe the different types of trim used in finish work and demonstrate the proper methods for selecting, cutting, and fastening trim to provide a professional finished appearance. (Wall/trim finishes painting – staining)
7122.D2.6	Follow detailed instructions for the selection and installation of base and wall cabinets and countertops.
7122.D2.7	Attain readiness to take the NCCER Carpentry Framing and Finishing Level 2 certification exams.
7122.D3.1	Learn to complete quality inspections/checks on each task
7122.D3.2	Apply recognized construction standards

Construction Trades: Masonry Fundamentals					
Career Cluster	Architecture and Construction				
Program of Study	Construction Trades - Carpentry				
NLPS Sequence	С				
Course Code	7390				
Course Description	The Masonry Fundamentals course covers foundations of completing masonry work including safety, tools, and the basics of brick and block construction. After mastering the basics, students will be introduced to advanced masonry techniques including control and expansion joints, corners, and intersections. Students will also understand the impacts of climate on masonry work and how to inspect masonry work for quality control.				
Prerequisite(s)/ Corequisite(s)	Principles of Construction Trades; Construction Trades: General Carpentry				
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas				
Dual Credit Status	X (PCL/CTE)				
Additional Notes					
	ADDITIONAL COURSE INFO				
Funding					
Bulletin 400	Standard Trade & Industrial: Building Trades K-12 Industrial Arts 7-12, K-12				
Rules 46-47	 Standard Trade & Industrial: Building Trades 9-12 Occupational Specialist I, II or III: Building Trades 9-12 Industrial Technology K-12 Industrial Education K-12 				
Rules 2002	Technology Education with high school setting				

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	Workplace Specialist: Building Trades Workplace Specialist in related course approved for a CTE pathway
REPA/REPA 3	 Technology Education 5-12 CTE: Trade and Industrial: Building Trades 5-12 Workplace Specialist: Construction 9-12
	 Workplace Specialist: Building Trades 9-12 Workplace Specialist in related course approved for a CTE pathway
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	BCTI 140: Introduction to Masonry*
Alignment VU Course	CNST 160/L (LAB): Finish Carpentry*
Alignment	CNST 100/L (LAB). Fillish carpentry
Four Yr. Course	
Alignment	
Postsecondary	VU - CG Construction Carpenter Assistant (46.0000)
Credential	
Liberal	ITCC - MATH 122: Applied Technical Mathematics, COMM 104: Workplace Communications,
Arts/Sciences	IVYT 113: Student Success in Technology
Requirements	VU - ENGL 101: English Composition I, MATH 100+ level or higher
Promoted	NCCER - Masonry - Level 1
Certifications	
	CONTENT CTANDARDS AND CONTENTS OF
	CONTENT STANDARDS AND COMPETENCIES
Competency #	CONTENT STANDARDS AND COMPETENCIES Competency
Competency # Domain	
	Competency
Domain	Competency Introduction to Masonry Examine information about basic masonry materials, tools, techniques, and safety
Domain 7390.D1.1	Competency Introduction to Masonry Examine information about basic masonry materials, tools, techniques, and safety precautions.
Domain 7390.D1.1 7390.D1.2	Competency Introduction to Masonry Examine information about basic masonry materials, tools, techniques, and safety precautions. Explain how to mix mortar by hand and lay masonry units.
Domain 7390.D1.1 7390.D1.2 7390.D1.3	Competency Introduction to Masonry Examine information about basic masonry materials, tools, techniques, and safety precautions. Explain how to mix mortar by hand and lay masonry units. Describe the skills, attitudes, and abilities of successful masons.
Domain 7390.D1.1 7390.D1.2 7390.D1.3 Domain	Introduction to Masonry Examine information about basic masonry materials, tools, techniques, and safety precautions. Explain how to mix mortar by hand and lay masonry units. Describe the skills, attitudes, and abilities of successful masons. Masonry Safety Describe how to identify the common causes of accidents and the hazards associated with
Domain 7390.D1.1 7390.D1.2 7390.D1.3 Domain 7390.D2.1	Introduction to Masonry Examine information about basic masonry materials, tools, techniques, and safety precautions. Explain how to mix mortar by hand and lay masonry units. Describe the skills, attitudes, and abilities of successful masons. Masonry Safety Describe how to identify the common causes of accidents and the hazards associated with masonry tools, equipment, mortar, and concrete. Discuss use of personal protective equipment, working safely from elevated surfaces, properly
Domain 7390.D1.1 7390.D1.2 7390.D1.3 Domain 7390.D2.1 7390.D2.2	Introduction to Masonry Examine information about basic masonry materials, tools, techniques, and safety precautions. Explain how to mix mortar by hand and lay masonry units. Describe the skills, attitudes, and abilities of successful masons. Masonry Safety Describe how to identify the common causes of accidents and the hazards associated with masonry tools, equipment, mortar, and concrete. Discuss use of personal protective equipment, working safely from elevated surfaces, properly using masonry tools and equipment, and handling masonry materials safely.
Domain 7390.D1.1 7390.D1.2 7390.D1.3 Domain 7390.D2.1 7390.D2.2 Domain	Introduction to Masonry Examine information about basic masonry materials, tools, techniques, and safety precautions. Explain how to mix mortar by hand and lay masonry units. Describe the skills, attitudes, and abilities of successful masons. Masonry Safety Describe how to identify the common causes of accidents and the hazards associated with masonry tools, equipment, mortar, and concrete. Discuss use of personal protective equipment, working safely from elevated surfaces, properly using masonry tools and equipment, and handling masonry materials safely. Masonry Tools & Equipment
Domain 7390.D1.1 7390.D1.2 7390.D1.3 Domain 7390.D2.1 7390.D2.2 Domain	Introduction to Masonry Examine information about basic masonry materials, tools, techniques, and safety precautions. Explain how to mix mortar by hand and lay masonry units. Describe the skills, attitudes, and abilities of successful masons. Masonry Safety Describe how to identify the common causes of accidents and the hazards associated with masonry tools, equipment, mortar, and concrete. Discuss use of personal protective equipment, working safely from elevated surfaces, properly using masonry tools and equipment, and handling masonry materials safely. Masonry Tools & Equipment Describe a variety of hand tools, measuring tools, mortar equipment, power tools and
Domain 7390.D1.1 7390.D1.2 7390.D1.3 Domain 7390.D2.1 7390.D2.2 Domain 7390.D3.1	Introduction to Masonry Examine information about basic masonry materials, tools, techniques, and safety precautions. Explain how to mix mortar by hand and lay masonry units. Describe the skills, attitudes, and abilities of successful masons. Masonry Safety Describe how to identify the common causes of accidents and the hazards associated with masonry tools, equipment, mortar, and concrete. Discuss use of personal protective equipment, working safely from elevated surfaces, properly using masonry tools and equipment, and handling masonry materials safely. Masonry Tools & Equipment Describe a variety of hand tools, measuring tools, mortar equipment, power tools and equipment, and lifting equipment masons use on the job.
Domain 7390.D1.1 7390.D1.2 7390.D1.3 Domain 7390.D2.1 7390.D2.2 Domain 7390.D3.1 7390.D3.2	Introduction to Masonry Examine information about basic masonry materials, tools, techniques, and safety precautions. Explain how to mix mortar by hand and lay masonry units. Describe the skills, attitudes, and abilities of successful masons. Masonry Safety Describe how to identify the common causes of accidents and the hazards associated with masonry tools, equipment, mortar, and concrete. Discuss use of personal protective equipment, working safely from elevated surfaces, properly using masonry tools and equipment, and handling masonry materials safely. Masonry Tools & Equipment Describe a variety of hand tools, measuring tools, mortar equipment, power tools and equipment, and lifting equipment masons use on the job. List instructions for assembling and disassembling scaffolds.
Domain 7390.D1.1 7390.D1.2 7390.D1.3 Domain 7390.D2.1 7390.D2.2 Domain 7390.D3.1 7390.D3.2 Domain	Introduction to Masonry Examine information about basic masonry materials, tools, techniques, and safety precautions. Explain how to mix mortar by hand and lay masonry units. Describe the skills, attitudes, and abilities of successful masons. Masonry Safety Describe how to identify the common causes of accidents and the hazards associated with masonry tools, equipment, mortar, and concrete. Discuss use of personal protective equipment, working safely from elevated surfaces, properly using masonry tools and equipment, and handling masonry materials safely. Masonry Tools & Equipment Describe a variety of hand tools, measuring tools, mortar equipment, power tools and equipment, and lifting equipment masons use on the job. List instructions for assembling and disassembling scaffolds. Measurements, Drawings, and Specifications
Domain 7390.D1.1 7390.D1.2 7390.D1.3 Domain 7390.D2.1 7390.D2.2 Domain 7390.D3.1 7390.D3.2 Domain 7390.D4.1	Introduction to Masonry Examine information about basic masonry materials, tools, techniques, and safety precautions. Explain how to mix mortar by hand and lay masonry units. Describe the skills, attitudes, and abilities of successful masons. Masonry Safety Describe how to identify the common causes of accidents and the hazards associated with masonry tools, equipment, mortar, and concrete. Discuss use of personal protective equipment, working safely from elevated surfaces, properly using masonry tools and equipment, and handling masonry materials safely. Masonry Tools & Equipment Describe a variety of hand tools, measuring tools, mortar equipment, power tools and equipment, and lifting equipment masons use on the job. List instructions for assembling and disassembling scaffolds. Measurements, Drawings, and Specifications Review the calculation of distances and areas common in masonry work.

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7390.D5.1	Explain the types and properties of mortar and the materials used in the mixture, including admixtures.
7390.D5.2	List instructions for mixing mortar by machine.
7390.D5.3	Describe how to properly apply and store mortar.
Domain	Masonry Units and Installation Techniques
7390.D6.1	Describe characteristics of block and brick and how to set up, lay out, bond, cut, lay and tool, and how to clean block and brick once they have been laid.
7390.D6.2	Examine masonry reinforcements and accessories used to lay block and brick professionally and safely.
Domain	Certification
7390.D7.1	Attain readiness to take NCCER Masonry Level 1 certification exams.

Construction Trades Capstone						
Career Cluster	Architecture andConstruction	Architecture and Construction				
Program of Study	Construction Trades - Carpentry					
NLPS Sequence	D					
Course Code	7242					
Course Description	The Construction Trades Capstone course covers the basics of electricity and working with concrete. Electrical topics include the National Electric Code, electrical safety, electrical circuits, basic electrical construction drawings, and residential electrical services. Students may also gain an understanding of concrete properties, foundations, slab-on-grades, and vertical and horizontal formwork. The course prepares students for the NCCER Carpentry Forms Level 3 and Electrical Level 1 certificates.					
Prerequisite(s)/ Corequisite(s)	Principles of Construction Trades; Construction Trades: General Carpentry; and Construction Trades: Framining and Finishing					
Credits	2 semester course, 2 semesters requ	uired, 1-3 credits per semester, 6 credits maximum				
Counts Toward	Counts as a Directed Elective or Elective for all diplomas Counts as a quantitative reasoning course					
Dual Credit Status	X (PCL/CTE)					
Additional Notes						
	ADDITIONAL (COURSE INFO				
Funding	Moderate Value	Level II				
Bulletin 400	 Industrial Arts 7-12, K-12 Standard Trade & Industrial: Engineering K-12 Appropriate Vocational License 					
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Standard Trade & Industrial: CivilArchitectural Engineering 9- 12 					

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	 Occupational Specialist I, II or III: Civil-Architectural Engineering 9-12 Occupational Specialist I, II or III: Building Trades Technology 9-12 Appropriate Vocational License Occupational Specialist in related course approved for a CTE pathway
Rules 2002	 Technology Education with high school setting CTE: Trade & Industrial: Civil-Architectural Engineering Workplace Specialist: CivilArchitectural Engineering Workplace Specialist: Construction 9-12 Workplace Specialist: Building Trades 9-12 Appropriate CTE License with high school setting Workplace Specialist in related course approved for a CTE pathway
REPA/REPA 3	 Technology Education 5-12 CTE: Trade & Industrial CivilArchitectural Engineering 5-12 Workplace Specialist: Engineering 9- 12 Workplace Specialist: Construction 9- 12 Workplace Specialist: Building Trades 9-12 Appropriate CTE License 5-12 Workplace Specialist in related course approved for a CTE Pathway
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	BCTI 130: Introduction to Electrical; BCTI 201: Carpentry Forms, Part 1; BCTI 202: Carpentry Forms, Part 2; BCTI 280: Co-Op/Internship
VU Course Alignment	CNST 155/L (Lab): Electrical Wiring
Four Yr. Course Alignment	
Postsecondary Credential	ITCC - CTCarpentry Specialist (46.0415), TC Carpentry Specialist (46.0415) VU-EC - CG Construction Carpenter Assistant (46.0000)
Liberal Arts/Sciences Requirements	ITCC - MATH 122: Applied Technical Mathematics, COMM 104: Workplace Communications, IVYT 113: Student Success in Technology VU - ENGL 101: English Composition I, MATH 100+ level or higher
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Introduction to Electrical
7242.D1.1	Describe the electrical trade and discuss the career paths available to electricians.
7242.D1.2	Discuss safety rules and regulations for electricians, including precautions for electrical hazards found on the job. Examine the OSHA-mandated lockout/tagout procedure.
7242.D1.3	Explain electrical concepts used in Ohm's law applied to DC series circuits. Discuss atomic theory, electromotive force, resistance, and electric power equations.
7242.D1.4	Analyze series, parallel, and series-parallel circuits. Examine resistive circuits, Kirchhoff's voltage and current laws, and circuit analysis.

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Next Level Programs of Study

Review Document

7242.D1.5	Examine and use the NEC®. Describe the layout and the types of information found within the code book. Practice finding information using easy-to-follow procedures.
7242.D1.6	Identify the hardware and systems used by an electrician to mount and support boxes, receptacles, and other electrical components. Examine NEC® fill and pull requirements for device, pull, and junction boxes under 100 cubic inches.
7242.D1.7	Describe conduit bending and installation. Demonstrate the techniques for using hand operated and step conduit benders, as well as cutting, reaming, and threading conduit. 8. List the types and applications of raceways, wireways, and ducts. Investigate the appropriate NEC® requirements.
7242.D1.8	Describe the types and applications of conductors and demonstrate proper wiring techniques. Investigate the appropriate NEC® requirements.
7242.D1.9	Examine electrical prints, drawings, and symbols, and the types of information that can be found on schematics, one-lines, and wiring diagrams
7242.D1.10	Investigate the electrical devices and wiring techniques common to residential construction and maintenance. Perform service calculations. Investigate the appropriate NEC® requirements.
7242.D1.11	Demonstrate proper selection, inspection, and use of common electrical test equipment, including voltage testers, clamp-on ammeters, ohmmeters, multimeters, phase/motor rotation testers, and data recording equipment. Describe safety precautions and meter category ratings.
Domain	Carpentry Forms
7242.D2.1	Describe the properties, characteristics, and uses of cement, aggregates, and other materials used in different types of concrete. Discuss procedures for estimating concrete volume and testing freshly mixed concrete, as well as methods and materials for curing concrete.
7242.D2.2	Explain how ropes, chains, hoists, loaders, and cranes are used to move material and equipment from one location to another on a job site. Describe inspection techniques and load-handling safety practices. Demonstrate American National Standards Institute (ANSI) hand signals.
7242.D2.3	Examine working in and around excavations, particularly in preparing building foundations. Describe types and bearing capacities of soils; procedures used in shoring, shielding, and sloping trenches and excavations; trenching safety requirements, including recognition of unsafe conditions; and mitigation of groundwater and rock when excavating foundations.
7242.D2.4	Explain the selection and uses of different types of reinforcing materials. Describe requirements for bending, cutting, splicing, and tying reinforcing steel and the placement of steel in footings and foundations, walls, columns, and beams and girders.
7242.D2.5	Discuss basic site layout safety, tools, and methods; layout and construction of deep and shallow foundations; types of foundation forms; layout and formation of slabs-on-grade; and forms used for curbing and paving.
7242.D2.6	Discuss the applications and construction methods for types of forming and form hardware systems for walls, columns, and stairs, as well as slip and climbing forms. Describe the assembly, erection, and stripping of gang forms.
7242.D2.7	Describe elevated decks and formwork systems and methods used in their construction. Examine joist, pan, beam and slab, flat slab, composite slab, and specialty form systems and discuss instructions for the use of flying decks, as well as shoring and reshoring systems.
7242.D2.8	Examine tools, equipment, and procedures for safely handling, placing, and finishing concrete. Describe joints made in concrete structures and the use of joint sealants.

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7242.D2.9	Describe how tilt-up concrete construction is used and how tilt-up panels are formed, erected,
	and braced. Discuss the installation of rebar and types of embedment used to lift and brace
	the panels. Investigate methods used to create architectural and decorative treatments.
7242.D2.10	Attain readiness to take the second half of NCCER Carpentry Forms Level 3 certification
	exams.
Domain	WBL
7242.D3.1	Gain practical experience on the job.
7242.D3.2	Think critically and independently analyze, synthesize, and evaluate technical problems and
	information.
7242.D3.3	Identify and interpret health, safety, and welfare standards as dictated by local, state or
	federal agencies.
7242.D4.1	Understand residential code and how to utilize a code manual.
7242.D4.2	Understand residential electrical principles and terminology.
7242.D4.3	Understand common and complex residential wiring diagrams and their applications.
7242.D4.4	Interpret and apply the National Electrical Code (NEC) to residential electrical applications.
7242.D4.5	Understand the connection between wire types and wire sizes and how it relates to residential
	electrical safety.
7242.D4.6	Diagnose and troubleshoot residential electrical problems using critical and creative thinking
	skills.
7242.D4.7	Utilize proper planning techniques when designing a residential electrical plan for remodeling
	or new construction.
7242.D4.8	Attain readiness to take NCCER Electrical Level I certification exams.

Masonry Capstone				
Career Cluster	Architecture and Construction			
Program of Study	Construction Trades - Carpentry			
NLPS Sequence	D			
Course Code	7391			
Course Description	The Masonry Capstone course covers the basics of brick and block construction. The course is aligned to an entry level apprenticeship program through the International Union of Bricklayers & Allied Craftworkers Indiana/Kentucky. The program includes approximately 300 hours of instruction with on-the-job training.			
Prerequisite(s)/ Corequisite(s)	Principles of Construction Trades; Construction Trades: General Carpentry; and Construction Trades: Masonry Fundamentals			
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum			
Counts Toward	Counts as a Directed Elective or Elective for all diplomas Counts as a quantitative reasoning course*			
Dual Credit Status	X (PCL/CTE)			

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Additional Notes							
	ADDITIONAL COURSE INFO						
Funding							
	 Standard Trade & Industrial: Building Trades K-12 Industrial Arts 7-12, K-12 						
	 Standard Trade & Industrial: Building Trades 9-12 Occupational Specialist I, II or III: Building Trades 9-12 Industrial Technology K-12 Industrial Education K-12 						
	 Technology Education with high school setting Workplace Specialist: Building Trades Workplace Specialist in related course approved for a CTE pathway 						
	 Technology Education 5-12 CTE: Trade and Industrial: Building Trades 5-12 Workplace Specialist: Construction 9-12 Workplace Specialist: Building Trades 9-12 Workplace Specialist in related course approved for a CTE pathway 						
	POSTSECONDARY AND CREDENTIAL INFORMATION						
ITCC Course							
Alignment VU Course							
Alignment							
Four Yr. Course Alignment							
Postsecondary \ Credential	VU - CG Construction Carpenter Assistant (46.0000)						
	ITCC - MATH 122: Applied Technical Mathematics, COMM 104: Workplace Communications,						
-	IVYT 113: Student Success in Technology						
	VU - ENGL 101: English Composition I, MATH 100+ level or higher						
	NCCER - Masonry - Level 2						
Certifications							
	CONTENT STANDARDS AND COMPETENCIES						
Competency #	Competency						

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	Architecture and Construction Construction Trades - Electrical						
Principles CTE Concentrator A			CTE Concentrator B		Pathway Capstone		
7130	Principles of Construction Trades	l' '	Electrical Fundamentals		Advanced Electrical		Construction Trades Electrical Capstone

Principles of Construction Trades					
Career Cluster	Architecture andConstruction				
Program of Study	Building and Facilities Management, Civil Construction (Heavy Highway), Construction Trades – Carpentry, Construction Trades – Electrical, Heavy Equipment Operations	;			
NLPS Sequence	A				
Course Code	7130				
Course Description	Principles of Construction Trades prepares students with the basic skills needed to continue in a construction trade field. Topics will include an introduction to the types and uses for common hand and power tools, learn the types and basic terminology associated with construction drawings, and basic safety. Additionally students will study the roles of individuals and companies within the construction industry and reinforce mathematical and communication skills necessary to be successful in the construction field.				
Prerequisite(s)/ Corequisite(s)	None				
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas				
Dual Credit Status	X (PCL/CTE)				
Additional Notes					
	ADDITIONAL COURSE INFO				
Funding	High Value Level I				
Bulletin 400	 Standard Trade & Industrial: Building Trades K-12 Industrial Arts 7-12, K-12 				
Rules 46-47	 Standard Trade & Industrial: Building Trades 9-12 Occupational Specialist I, II or III: Building Trades 9-12 Industrial Technology K-12 Industrial Education K-12 				
Rules 2002	 Technology Education with high school setting Workplace Specialist: Building Trades 				

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	Workplace Specialist in related course approved for a CTE pathway					
REPA/REPA 3	 Technology Education 5-12 CTE: Trade and Industrial: Building Trades 5-12 Workplace Specialist: Construction 9-12 Workplace Specialist: Building Trades 9-12 Workplace Specialist in related course approved for a CTE pathway 					
	POSTSECONDARY AND CREDENTIAL INFORMATION					
ITCC Course	BCTI 100: Introduction to Construction Technology					
Alignment						
VU Course	CNST 100: Construction Seminar, CNST 120: Construction Safety					
Alignment						
Four Yr. Course						
Alignment Postsecondary	ITCC - CT Carpentry Specialist (46.0415), TC Carpentry Specialist (46.0415)					
Credential	VU - CG Construction Carpenter Assistant (46.0000)					
Liberal	ITCC - MATH 122: Applied Technical Mathematics, COMM 104: Workplace Communications,					
Arts/Sciences	IVYT 113: Student Success in Technology					
Requirements	VU - ENGL 101: English Composition I, MATH 100+ level or higher					
Promoted	NCCER Core Certification					
Certifications						
	CONTENT STANDARDS AND COMPETENCIES					
Competency # Competency						
Competency #	Competency					
Competency # Domain	Competency Introduction to Construction Trades					
Domain	Introduction to Construction Trades					
Domain	Introduction to Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers,					
Domain 7130.D1.1	Introduction to Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades. Identify and explain specific applications of hand tools that are widely used in the construction					
Domain 7130.D1.1 7130.D1.2	Introduction to Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades.					
Domain 7130.D1.1 7130.D1.2 7130.D1.3	Introduction to Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades. Identify and explain specific applications of hand tools that are widely used in the construction industry, such as hammers, saws, levels, pullers, and clamps. Provide detailed descriptions of commonly used power tools, such as drills, saws, grinders, and sanders. Review applications, proper use, safety, and maintenance. Demonstrate power tool use in on-the-job settings. Discuss basic terms for construction drawings, components, and symbols. Explain the different					
Domain 7130.D1.1 7130.D1.2 7130.D1.3 7130.D1.4	Introduction to Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades. Identify and explain specific applications of hand tools that are widely used in the construction industry, such as hammers, saws, levels, pullers, and clamps. Provide detailed descriptions of commonly used power tools, such as drills, saws, grinders, and sanders. Review applications, proper use, safety, and maintenance. Demonstrate power tool use in on-the-job settings. Discuss basic terms for construction drawings, components, and symbols. Explain the different types of drawings and interpret and use drawing dimensions. Explain how ropes, chains, hoists, loaders, and cranes are used to move material and					
Domain 7130.D1.1 7130.D1.2 7130.D1.3 7130.D1.4 7130.D1.5	Introduction to Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades. Identify and explain specific applications of hand tools that are widely used in the construction industry, such as hammers, saws, levels, pullers, and clamps. Provide detailed descriptions of commonly used power tools, such as drills, saws, grinders, and sanders. Review applications, proper use, safety, and maintenance. Demonstrate power tool use in on-the-job settings. Discuss basic terms for construction drawings, components, and symbols. Explain the different types of drawings and interpret and use drawing dimensions.					
Domain 7130.D1.1 7130.D1.2 7130.D1.3 7130.D1.4 7130.D1.5 7130.D1.6	Introduction to Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades. Identify and explain specific applications of hand tools that are widely used in the construction industry, such as hammers, saws, levels, pullers, and clamps. Provide detailed descriptions of commonly used power tools, such as drills, saws, grinders, and sanders. Review applications, proper use, safety, and maintenance. Demonstrate power tool use in on-the-job settings. Discuss basic terms for construction drawings, components, and symbols. Explain the different types of drawings and interpret and use drawing dimensions. Explain how ropes, chains, hoists, loaders, and cranes are used to move material and equipment from one location to another on a job site. Identify the roles of individuals and companies in the construction industry. Recognize hazards associated with materials handling and explain proper materials handling					
Domain 7130.D1.1 7130.D1.2 7130.D1.3 7130.D1.4 7130.D1.5 7130.D1.6 7130.D1.7 7130.D1.8	Introduction to Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades. Identify and explain specific applications of hand tools that are widely used in the construction industry, such as hammers, saws, levels, pullers, and clamps. Provide detailed descriptions of commonly used power tools, such as drills, saws, grinders, and sanders. Review applications, proper use, safety, and maintenance. Demonstrate power tool use in on-the-job settings. Discuss basic terms for construction drawings, components, and symbols. Explain the different types of drawings and interpret and use drawing dimensions. Explain how ropes, chains, hoists, loaders, and cranes are used to move material and equipment from one location to another on a job site. Identify the roles of individuals and companies in the construction industry. Recognize hazards associated with materials handling and explain proper materials handling techniques and procedures.					
Domain 7130.D1.1 7130.D1.2 7130.D1.3 7130.D1.4 7130.D1.5 7130.D1.6 7130.D1.7 7130.D1.8 Domain	Introduction to Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades. Identify and explain specific applications of hand tools that are widely used in the construction industry, such as hammers, saws, levels, pullers, and clamps. Provide detailed descriptions of commonly used power tools, such as drills, saws, grinders, and sanders. Review applications, proper use, safety, and maintenance. Demonstrate power tool use in on-the-job settings. Discuss basic terms for construction drawings, components, and symbols. Explain the different types of drawings and interpret and use drawing dimensions. Explain how ropes, chains, hoists, loaders, and cranes are used to move material and equipment from one location to another on a job site. Identify the roles of individuals and companies in the construction industry. Recognize hazards associated with materials handling and explain proper materials handling techniques and procedures. Construction Industry					
Domain 7130.D1.1 7130.D1.2 7130.D1.3 7130.D1.4 7130.D1.5 7130.D1.6 7130.D1.7 7130.D1.8 Domain 7130.D2.1	Introduction to Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades. Identify and explain specific applications of hand tools that are widely used in the construction industry, such as hammers, saws, levels, pullers, and clamps. Provide detailed descriptions of commonly used power tools, such as drills, saws, grinders, and sanders. Review applications, proper use, safety, and maintenance. Demonstrate power tool use in on-the-job settings. Discuss basic terms for construction drawings, components, and symbols. Explain the different types of drawings and interpret and use drawing dimensions. Explain how ropes, chains, hoists, loaders, and cranes are used to move material and equipment from one location to another on a job site. Identify the roles of individuals and companies in the construction industry. Recognize hazards associated with materials handling and explain proper materials handling techniques and procedures. Construction Industry Recognize direct job opportunities in the - construction field.					
Domain 7130.D1.1 7130.D1.2 7130.D1.3 7130.D1.4 7130.D1.5 7130.D1.6 7130.D1.7 7130.D1.8 Domain 7130.D2.1 7130.D2.2	Introduction to Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades. Identify and explain specific applications of hand tools that are widely used in the construction industry, such as hammers, saws, levels, pullers, and clamps. Provide detailed descriptions of commonly used power tools, such as drills, saws, grinders, and sanders. Review applications, proper use, safety, and maintenance. Demonstrate power tool use in on-the-job settings. Discuss basic terms for construction drawings, components, and symbols. Explain the different types of drawings and interpret and use drawing dimensions. Explain how ropes, chains, hoists, loaders, and cranes are used to move material and equipment from one location to another on a job site. Identify the roles of individuals and companies in the construction industry. Recognize hazards associated with materials handling and explain proper materials handling techniques and procedures. Construction Industry Recognize direct job opportunities in the - construction field. Recognize indirect job opportunities in the -construction field.					
Domain 7130.D1.1 7130.D1.2 7130.D1.3 7130.D1.4 7130.D1.5 7130.D1.6 7130.D1.7 7130.D1.8 Domain 7130.D2.1	Introduction to Construction Trades Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace. Review basic mathematical functions and explain their applications to the construction trades. Identify and explain specific applications of hand tools that are widely used in the construction industry, such as hammers, saws, levels, pullers, and clamps. Provide detailed descriptions of commonly used power tools, such as drills, saws, grinders, and sanders. Review applications, proper use, safety, and maintenance. Demonstrate power tool use in on-the-job settings. Discuss basic terms for construction drawings, components, and symbols. Explain the different types of drawings and interpret and use drawing dimensions. Explain how ropes, chains, hoists, loaders, and cranes are used to move material and equipment from one location to another on a job site. Identify the roles of individuals and companies in the construction industry. Recognize hazards associated with materials handling and explain proper materials handling techniques and procedures. Construction Industry Recognize direct job opportunities in the - construction field.					

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7130.D2.5	Understand the importance of safety training and education in the construction industry.				
7130.D2.6	Understand the relationship between worker's compensation insurance and safety record.				
7130.D2.7	Understand and appreciate the roles that OSHA and INSafe play in the construction industry.				
7130.D2.8	Understand the hazards involved in the residential construction industry.				
7130.D2.9	Understand basic drafting/drawing techniques and how to apply them to - working drawings.				
7130.D2.10	Understand the relationship between individual building components and a structure as a				
	whole.				
7130.D2.11	Utilize different resources to understand building component's applications and their				
	limitations.				
7130.D2.12	Understand basic print reading for the construction industry.				

Electrical Fundamentals						
Career Cluster	Architecture andConstruction					
Program of Study	Construction Trades - Electrical					
NLPS Sequence	В					
Course Code	7124					
Course Description	This course covers NCCER Electrical Level 1. Its modules cover topics such as orientation to the electrical trade, electrical safety, introduction to electrical circuits, electrical theory, introduction to the National Electrical Code, device boxes, hand bending, raceways and fittings, conductors and cables, basic electrical construction drawings, residential electrical services, and electrical test equipment. The NCCER Electrical Level 1 certificate and wallet card will also be awarded upon successful completion of this course.					
Prerequisite(s)/ Corequisite(s)	Principles of Construction Trades					
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum					
Counts Toward	Counts as a directed elective or elective for all diplomas					
Dual Credit Status	X (PCL/CTE)					
Additional Notes						
	ADDITIONAL COURSE INFO					
Funding	High Value Level I					
Bulletin 400	Standard Trade & Industrial: Building Trades K-12 Industrial Arts 7-12, K-12					
Rules 46-47	 Standard Trade & Industrial: Building Trades 9-12 Occupational Specialist I, II or III: Building Trades 9-12 Industrial Technology K-12 Industrial Education K-12 					
Rules 2002	CTE: Trade & Industrial: Building Trades Technology Workplace Specialist: Building Trades Technology					

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	 Workplace Specialist: Industrial Technology or Industrial Electronics Technology Education 					
REPA/REPA 3	CTE: Trade & Industrial: Building Trades 5-12					
	CTE: Trade & Industry: Electrician 5-12					
	Workplace Specialist: Electrical 9-12					
	Workplace Specialist: Industrial Technology or Industrial Electronics 9-12					
	Technology Education 5-12					
	POSTSECONDARY AND CREDENTIAL INFORMATION					
ITCC Course	BCTI 130: Introduction to Electrical					
Alignment						
VU Course						
Alignment						
Four Yr. Course						
Alignment						
Postsecondary	ITCC – CT Carpentry Specialist (46.0415), TC Carpentry Specialist (46.0415)					
Credential						
Liberal						
Arts/Sciences						
Requirements						
Promoted						
Certifications						
Certifications						
	CONTENT STANDARDS AND COMPETENCIES					
Competency #	Competency					
	Competency Basic Electrical					
Competency #	Competency					
Competency # Domain	Competency Basic Electrical					
Competency # Domain 7124.D1.1	Competency Basic Electrical Describe the electrical trade and discuss the career paths available to electricians. Discuss safety rules and regulations for electricians, including precautions for electrical					
Competency # Domain 7124.D1.1 7124.D1.2	Competency Basic Electrical Describe the electrical trade and discuss the career paths available to electricians. Discuss safety rules and regulations for electricians, including precautions for electrical hazards found on the job. Examine the OSHA-mandated lockout/tagout procedure. Explain electrical concepts used in Ohm's law applied to DC series circuits. Discuss atomic					
Competency # Domain 7124.D1.1 7124.D1.2 7124.D1.3	Competency Basic Electrical Describe the electrical trade and discuss the career paths available to electricians. Discuss safety rules and regulations for electricians, including precautions for electrical hazards found on the job. Examine the OSHA-mandated lockout/tagout procedure. Explain electrical concepts used in Ohm's law applied to DC series circuits. Discuss atomic theory, electromotive force, resistance, and electric power equations. Analyze series, parallel, and series-parallel circuits. Examine resistive circuits, Kirchhoff's					
Competency # Domain 7124.D1.1 7124.D1.2 7124.D1.3 7124.D1.4	Competency Basic Electrical Describe the electrical trade and discuss the career paths available to electricians. Discuss safety rules and regulations for electricians, including precautions for electrical hazards found on the job. Examine the OSHA-mandated lockout/tagout procedure. Explain electrical concepts used in Ohm's law applied to DC series circuits. Discuss atomic theory, electromotive force, resistance, and electric power equations. Analyze series, parallel, and series-parallel circuits. Examine resistive circuits, Kirchhoff's voltage and current laws, and circuit analysis. Examine and use the NEC®. Describe the layout and the types of information found within the					

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7124.D1.8	Describe the types and applications of conductors and demonstrate proper wiring techniques. Investigate the appropriate NEC® requirements.
7124.D1.9	Examine electrical prints, drawings, and symbols, and the types of information that can be found on schematics, one-lines, and wiring diagrams
7124.D1.10	Investigate the electrical devices and wiring techniques common to residential construction and maintenance. Perform service calculations. Investigate the appropriate NEC® requirements.
7124.D1.11	Demonstrate proper selection, inspection, and use of common electrical test equipment, including voltage testers, clamp-on ammeters, ohmmeters, multimeters, phase/motor rotation testers, and data recording equipment. Describe safety precautions and meter category ratings.

Advanced Electrical								
Career Cluster	Architecture and Construction							
Program of Study	Construction Trades - Electrical							
NLPS Sequence	С	С						
Course Code	7119							
Course Description	Advanced Electrical covers topics such as alternating current, motors: theory and application, electric lighting, conduit bending, and pull and junction boxes. The second part of the course will cover topics such as conductor installations, cable tray, conductor terminations and splices, grounding and bonding, circuit breakers and fuses, control systems and fundamental concepts. Students will be ready to complete the NCCER Electrical Level 2 certificate upon successful completion of the course.							
Prerequisite(s)/ Corequisite(s)	Principles of Construction Trades; El	ectrical Fundamentals						
Credits	2 semester course, 2 semesters requ	uired, 1 credit per semester, 2 credits maximum						
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course*							
Dual Credit Status	X (PCL/CTE)							
Additional Notes								
	ADDITIONAL	COURSE INFO						
Funding	High Value	Level I						
Bulletin 400	 Standard Trade & Industrial: Building Trades K-12 Industrial Arts 7-12, K-12 							
Rules 46-47	 Standard Trade & Industrial: Building Trades 9-12 Occupational Specialist I, II or III: Building Trades 9-12 Industrial Technology K-12 							

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	Industrial Education K-12					
Rules 2002	 CTE: Trade & Industrial: Building Trades Technology Workplace Specialist: Building Trades Technology Workplace Specialist: Industrial Technology or Industrial Electronics Technology Education 					
REPA/REPA 3	 CTE: Trade & Industrial: Building Trades 5-12 CTE: Trade & Industry: Electrician 5-12 Workplace Specialist: Electrical 9-12 Workplace Specialist: Industrial Technology or Industrial Electronics 9-12 Technology Education 5-12 					
	POSTSECONDARY AND CREDENTIAL INFORMATION					
ITCC Course Alignment	BCTI 131: Electrical Part 1; BCTI 132: Electrical Part 2					
VU Course Alignment						
Four Yr. Course Alignment						
Postsecondary Credential						
Liberal Arts/Sciences Requirements						
Promoted Certifications						
	CONTENT STANDARDS AND COMPETENCIES					
Competency #	Competency					
Domain	Electrical Part 1					
7119.D1.1	Describe forces that are characteristic of alternating-current systems and the application of Ohm's law to AC circuits.					
7119.D1.2	Examine AC and DC motors, including the main components, circuits, and connections.					
7119.D1.3	List principles of human vision and the characteristics of light. Discuss the handling and installation of various types of lamps and lighting fixtures.					
7119.D1.4	Discuss bends in conduit up to 6 inches. Examine mechanical, hydraulic, and electrical benders.					
7119.D1.5	Explain how to select and size pull boxes, junction boxes, and handholes.					
Domain	Electrical Part 2					
7119.D2.1	Discuss the transportation, storage, and setup of cable reels; methods of rigging; and procedures for complete cable pulls in raceways and cable trays.					
7119.D2.2	Examine NEC® installation requirements for cable tray, including cable installations.					

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7119.D2.3	Describe methods of terminating and splicing conductors, including preparing and taping conductors.
7119.D2.4	Explain the purpose of grounding and bonding electrical systems. Investigate NEC® requirements.
7119.D2.5	Describe fuses and circuit breakers along with their practical applications. Size circuit breakers.
7119.D2.6	Examine basic descriptions of various types of contactors and relays along with their practical applications.
7119.D2.7	Attain readiness to take the NCCER Electrical Level 2 certification exams.

Construction Trades Electrical Capstone							
Career Cluster	Architecture and Construction						
Program of Study	Construction Trades - Electrical						
NLPS Sequence	D						
Course Code	7263						
Course Description	Construction Trades Electrical Capstone builds upon the skills learned in Electrical Fundamentals and Advanced Electrical. Topics include load calculations – branch and feeder circuits, conductor selection and calculations, practical applications of lighting. This course will also cover commercial electrical services including distribution equipment, transformers, and voice, data and video. Completion of this course will prepare students for the NCCER Electrical Level 3 certificate. Students may also complete an Ivy Tech CT by completing coursework in general carpentry.						
Prerequisite(s)/ Corequisite(s)	Principles of Construction Trades; Electrical Fundamentals; Advanced Electrical						
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum						
Counts Toward	Counts as a Directed Elective or Elective for all diplomas Counts as a quantitative reasoning course*						
Dual Credit Status	X (PCL/CTE)						
Additional Notes							
	ADDITIONAL COURSE INFO						
Funding	High Value Level II						
Bulletin 400	 Standard Trade & Industrial: Building Trades K-12 Industrial Arts 7-12, K-12 						
Rules 46-47	 Standard Trade & Industrial: Building Trades 9-12 Occupational Specialist I, II or III: Building Trades 9-12 Industrial Technology K-12 Industrial Education K-12 						

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Rules 2002	 CTE: Trade & Industrial: Building Trades Technology Workplace Specialist: Building Trades Technology Workplace Specialist: Industrial Technology or Industrial Electronics Technology Education
REPA/REPA 3	 CTE: Trade & Industrial: Building Trades 5-12 CTE: Trade & Industry: Electrician 5-12 Workplace Specialist: Electrical 9-12 Workplace Specialist: Industrial Technology or Industrial Electronics 9-12 Technology Education 5-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	BCTI 231: Intermediate Electrical, Part 1; BCTI 232: Intermediate Electrical, Part 2; BCTI 101: Intro to Carpentry, Part 1; BCTI 102: Intro to Carpentry, Part 2; BCTI 280: Co-Op/ Internship
VU Course Alignment	
Four Yr. Course Alignment	
Postsecondary Credential	ITCC – CT Carpentry Specialist (46.0415), TC Carpentry Specialist (46.0415)
Liberal Arts/Sciences Requirements	
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Intermediate Electrical
7263.D1.1	Explain how to calculate branch circuit and feeder loads for residential and commercial applications.
7263.D1.2	Discuss the factors involved in conductor selection, including insulation types, current-carrying capacity, temperature ratings, and voltage drop.
7263.D1.3	Describe specific types of incandescent, fluorescent, and HID lamps, as well as ballasts. Examine troubleshooting and various types of lighting controls.
7263.D1.4	Investigate the NEC® requirements for equipment installed in hazardous locations.
7263.D1.5	Explain how to size and select circuit breakers and fuses for various applications. Discuss short circuit calculations and troubleshooting.
7263.D1.6	Discuss switchboards and switchgear, including installation, grounding, and maintenance requirements. Examine electrical blueprints.
7263.D1.7	Discuss transformer types, construction, connections, protection, and grounding.
7263.D1.8	Describe the components, installation considerations, and NEC® requirements for commercial services.
7263.D1.9	Examine calculations required to size conductors and overcurrent protection for motor applications.
7263.D1.10	Demonstrate installation, termination, and testing of voice, data, and video cabling systems.

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Next Level Programs of Study

Review Document

7263.D1.11 Explain the selecting, sizing, and installing motor controllers. Investigate control circulars devices and basic relay logic.					
7263.D1.12	Attain readiness to take the second half of NCCER Electrical Level 3 certifications exams.				
Domain	Basic Carpentry				
Review the history of the trade, describe the apprentice program, identify career opportunities for carpentry and construction workers, and list the skills, responsi characteristics a worker should possess. Discuss the importance of safety in the cindustry.					
7263.D2.2 Categorize the building materials used in construction work, including lumber, s engineered wood products, structural concrete, and structural steel. Describe the and adhesives used in construction work. Discuss the methods of squaring a builties.					
7263.D2.3	Provide descriptions of hand tools and power tools used by carpenters. Demonstrate safe and proper operation, as well as care and maintenance.				
7263.D2.4 Apply the techniques for reading and using construction drawings and specifications wi emphasis on drawings and information relevant to the carpentry trade. Generate quan takeoffs.					
7263.D2.5	Examine framing basics and the procedures for laying out and constructing a wood floor using common lumber, as well as engineered building materials.				
7263.D2.6	Describe procedures for laying out and framing walls, including roughing-in door and window openings, constructing corners, partition Ts, and bracing walls. Follow the procedure to estimate the materials required to frame walls.				
7263.D2.7	Describe types of roofs and list instructions for laying out rafters for gable roofs, hip roofs, and valley intersections. Compare stick-built and truss-built roofs. List the basics of roof sheathing installation.				
7263.D2.8	Investigate the concept of the building envelope and explain its components. Describe types of windows, skylights, and exterior doors, and list instructions for installation.				
Compare types of stairs and common building code requirements related to stairs. Example techniques for measuring and calculating rise, run, and stairwell openings, laying out strain and fabricating basic stairways.					
7263.D2.10	Attain readiness to take NCCER Carpentry Level I certification exams.				
7263.D2.11	Understand the application of conventional fiberglass/asphalt roof shingles.				
7263.D2.12	Apply carpentry skills, methods, and techniques to lab and/or on-the-job settings.				

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Architecture and Construction Building and Facilities Maintenance							
Principles CTE Concentrator A CTE Concentrator B Pathway Capst					thway Capstone		
7130	Principles of Construction Trades	7285	Building and Facilities Maintenance Fundamentals	7286	Advanced Building and Facilities Maintenance	7287	Building and Facilities Maintenance Capstone

Principles of Construction Trades		
Career Cluster	Architecture and Construction	
Program of Study	Building and Facilities Management, Civil Construction (Heavy Highway), Construction Trades – Carpentry, Construction Trades – Electrical, Heavy Equipment Operations	
NLPS Sequence	A	
Course Code	7130	
Course Description	Principles of Construction Trades prepares students with the basic skills needed to continue in a construction trade field. Topics will include an introduction to the types and uses for common hand and power tools, learn the types and basic terminology associated with construction drawings, and basic safety. Additionally, students will study the roles of individuals and companies within the construction industry and reinforce mathematical and communication skills necessary to be successful in the construction field.	
Prereq(s)/CoReq(s)	None	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
ADDITIONAL COURSE INFO		
Funding	High Value	Level I
Bulletin 400	Standard Trade & Industrial: Building Trades K-12 Industrial Arts 7-12, K-12	

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Rules 46-47	 Standard Trade & Industrial: Building Trades 9-12 Occupational Specialist I, II or III: Building Trades 9-12 Industrial Technology K-12 Industrial Education K-12 		
Rules 2002	 Technology Education with high school setting Workplace Specialist: Building Trades Workplace Specialist in related course approved for a CTE pathway 		
REPA/REPA 3	 Technology Education 5-12 CTE: Trade and Industrial: Building Trades 5-12 Workplace Specialist: Construction 9-12 Workplace Specialist: Building Trades 9-12 Workplace Specialist in related course approved for a CTE pathway 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment	BCTI 100: Introduction to Construction Technology		
VU Course Alignment	CNST 100: Construction Seminar, CNST 120: Construction Safety		
Four Yr. Course Alignment			
Postsecondary Credential	ITCC - CT Carpentry Specialist (46.0415), TC Carpentry Specialist (46.0415) VU - CG Construction Carpenter Assistant (46.0000)		
Liberal Arts/Sciences Requirements	ITCC - MATH 122: Applied Technical Mathematics; COMM 104: Workplace Communications, IVYT 113: Student Success in Technology VU - ENGL 101: English Composition I, MATH 100+ level or higher		
Promoted Certifications	NCCER Core Certification		
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
Domain	Construction Trades		
7130.D1.1	Comply with OSHA-10 training requirements. Explain the safety obligations of workers, supervisors, and managers to ensure a safe workplace.		
7130.D1.2	Review basic mathematical functions and explain their applications to the construction trades.		
7130.D1.3	Identify and explain specific applications of hand tools that are widely used in the construction industry, such as hammers, saws, levels, pullers, and clamps.		
7130.D1.4	Provide detailed descriptions of commonly used power tools, such as drills, saws, grinders, and sanders. Review applications, proper use, safety, and maintenance. Demonstrate power tool use in on-the-job settings.		

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7130.D1.5	Discuss basic terms for construction drawings, components, and symbols. Explain the	
	different types of drawings and interpret and use drawing dimensions.	
7130.D1.6	Explain how ropes, chains, hoists, loaders, and cranes are used to move material and	
	equipment from one location to another on a job site.	
7130.D1.7	Identify the roles of individuals and companies in the construction industry.	
7130.D1.8	Recognize hazards associated with materials handling and explain proper materials handling	
	techniques and procedures.	
Domain	Construction Industry	
7130.D2.1	Recognize direct job opportunities in the - construction field.	
7130.D2.2	Recognize indirect job opportunities in the -construction field.	
7130.D2.3	Become familiar with new residential building products.	
7130.D2.4	Understand the connection between residential construction and related fields.	
7130.D2.5	Understand the importance of safety training and education in the construction industry.	
7130.D2.6	Understand the relationship between worker's compensation insurance and safety record.	
7130.D2.7	Understand and appreciate the roles that OSHA and INSafe play in the construction industry.	
7130.D2.8	Understand the hazards involved in the residential construction industry.	
7130.D2.9	Understand basic drafting/drawing techniques and how to apply them to - working drawings.	
7420 52 40		
7130.D2.10	Understand the relationship between individual building components and a structure as a whole.	
7130.D2.11	Utilize different resources to understand building component's applications and their	
	limitations.	
7130.D2.12	Understand basic print reading for the construction industry.	

Building and Facilities Maintenance Fundamentals		
Career Cluster	Architecture and Construction	
Program of Study	Building and Facilities Maintenance	
NLPS Sequence	В	
Course Code	7285	
Course Description	Building and Facilities Maintenance Fundamentals prepares students to complete basic maintenance tasks like minor construction repairs and be able to repair and/or replace various building materials including flooring, wall covering, hardware, lighting, and plumbing fixtures.	

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Prereq(s)/CoReq(s)	Principles of Construction Trades		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a Directed Elective or Elective for all diplomas		
Dual Credit Status			
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	Moderate Value Level I		
Bulletin 400	Standard Trade & Industrial: Building Maintenance K-12		
Rules 46-47	 Standard Trade & Industrial: Building Maintenance 9-12 Occupational Specialist I, II or III: Building Maintenance 9-12 		
Rules 2002	CTE: Trade & Industrial: Building Facilities & Maintenance Workplace Specialist: Building Facilities & Maintenance		
REPA/REPA 3	 CTE: Trade & Industrial Building Maintenance 5-12 Workplace Specialist: Facilities Management & Maintenance 9-12 		
POSTSECONDARY AND CREDENTIAL INFORMATION			
ITCC Course Alignment			
VU Course Alignment			
Four Yr. Course Alignment			
Postsecondary Credential			
Liberal Arts/Sciences Requirements			
Promoted Certifications	Certificate for Apartment Maintenance Technicians CAMT		
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
Domain	Safety		
7285.D1.1	Know and understand applicable local, state, and federal statutes and regulations		

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7285.D1.2	Demonstrate proper use and storing of chemicals safely and in accordance with	
	manufacturer's recommendations	
7285.D1.3	Demonstrate proper use and care for personal protective equipment (PPE)	
7285.D1.4	Know and demonstrate proper safety practices for working with electricity including shutting down utility and power sources	
Domain	Painting	
7285.D2.1	Commonly used personal protective equipment (PPE - gloves, eye protection, respirator)	
7285.D2.2	Safety regulations overview regarding lead, mold, and asbestos (information only, not a certification program)	
7285.D2.3	Proper preparation techniques, including wall texture, dust removal, priming and painting	
7285.D2.4	Texturing methods including smooth, orange peel, knock down, stipple, and popcorn	
7285.D2.5	Paint types, including differences between interior and exterior paints as well as sheen and gloss types (flat, satin, semi-gloss, gloss)	
7285.D2.6	Identify, define, and demonstrate basic painting techniques including cutting in and coverage techniques using both brush and roller	
7285.D2.7	Repairing damaged areas and matching textures	
7285.D2.8	Estimate the cost of painting a room	
7285.D2.9	Understand the differences between painting and staining and appropriate usage of each	
7285.D2.10	Understand and demonstrate the proper surface preparation and proper staining techniques	
Domain	Construction Repairs	
7285.D3.1	Commonly used safety equipment, including equipment for lock-out tag-out and personal protective equipment (PPE - gloves, eye protection)	
7285.D3.2	Caulking (latex, silicone)	
7285.D3.3	Backing materials, including drywall, tile backer (durock, hardibacker, green board etc.), and caulking rod	
7285.D3.4	Drywall patching techniques, including paper tape, mesh tapes, adhesive patch (metal), and scab patches	
7285.D3.5	Mudding techniques (skimming, finishing), tools, and materials (joint compound and spackle)	
7285.D3.6	Performing common drywall repairs including dent/gouge repair, nail pop secure and repair, doorknob/fist hole repair, and larger (stud to stud) repair	
7285.D3.7	Identify and demonstrate proper techniques for measuring, cutting, installing, and finishing trims.	
7285.D3.8	Identify tiling terminology and different types of tiles used in and around residential and commercial buildings	
7285.D3.9	Identify various tools used for tiling and demonstrate their proper procedures for using tiling tools	

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7285.D3.10	Perform common tile repairs including grout and install tile (floor and wall)
7285.D3.11	Define flooring terminology and different types of flooring.
7285.D3.12	Identify various tools used for flooring and demonstrate the proper procedures for using
7285.D3.13	Perform common flooring installation, repair, and care techniques.
Domain	Security
7285.D4.1	Parts identification and usage, including deadbolt, entry knob, passage knob, privacy knob and lock, and amenity/stockroom knob
7285.D4.2	Investigate key security access features (coded keys, records, locking standards for key box and key access)
7285.D4.3	Identify different types of doors and perform common door frame repair techniques
7285.D4.4	Install common doorknobs and locks
Domain	Exterior Maintenance and Repair
7285.D5.1	Inspection protocols, including slip, trip and fall, lighting, liability, landscaping, parking lot and property
7285.D5.2	Students will investigate and demonstrate basic landscaping maintenance tasks such as mowing, mulching, turf management, and planting trees, shrubs, and flowers.
7285.D5.3	Identify various types of windows and common repairs.
7285.D5.4	Identify common roofing materials, tools, and perform minor repairs
7285.D5.5	Identify common siding materials, tools, and perform minor repairs
	identity common staring materials, tools, and perform million repairs

	Advanced Building and Facilities Maintenance
Career Cluster	Architecture and Construction
Program of Study	Building and Facilities Maintenance
NLPS Sequence	С
Course Code	7286
Course Description	Advanced Building and Facilities Maintenance prepares students to complete more advanced repairs involving a building's mechanical system including electrical, HVAC, and plumbing.
Prereq(s)/CoReq(s)	Principles of Construction Trades; Building and Facilities Maintenance Fundamentals
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a Directed Elective or Elective for all diplomas
Dual Credit Status	

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Additional Notes				
ADDITIONAL COURSE INFO				
Funding	Moderate Value	Level I		
Bulletin 400	Standard Trade & Industrial: Build	ding Maintenance K-12		
Rules 46-47		Standard Trade & Industrial: Building Maintenance 9-12 Occupational Specialist I, II or III: Building Maintenance 9-12		
Rules 2002	 CTE: Trade & Industrial: Building Facilities & Maintenance Workplace Specialist: Building Facilities & Maintenance 			
REPA/REPA 3		 CTE: Trade & Industrial Building Maintenance 5-12 Workplace Specialist: Facilities Management & Maintenance 9-12 		
	POSTSECONDARY AND	CREDENTIAL INFORMATION		
ITCC Course Alignment				
VU Course Alignment				
Four Yr. Course Alignment				
Postsecondary Credential				
Liberal Arts/Sciences Requirements				
Promoted Certifications	Certificate for Apartment Maintena	ance Technicians CAMT		
	CONTENT STANDAR	DS AND COMPETENCIES		
Competency #		Competency		
Domain	Electricity			
7286.D1.1	Understand and apply Ohm's Law (Watt's law) and common terms		
7286.D1.2	Common electrical principals and u	sage of common devices		
7286.D1.3	Introduction to schematics and con	nmonly used symbols		
7286.D1.4	Usage of lock-out tag-out and person	onal protective equipment		
7286.D1.5	Fixture use and operation of incand	descent, fluorescent, and LED lights		
7286.D1.6	Applicable National Electrical Code	Regulations		
7286.D1.7	Using meter to measure Volts, Amp	os, Ohm's and Continuity		
7286.D1.8		sidential circuits including outlet (switched and direct), nd fault circuit interrupter (GFCI), and common safety letector)		

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7286.D1.9	Performing proper electrical connections and repairs per National Electric Code (NEC) including terminal connections, lugs, wire to wire (wire nuts), and covered boxes		
Domain	Plumbing		
7286.D2.1	Plumbing construction, including supply side common connections and repair techniques, drain side common connection and repair techniques, and venting issues		
7286.D2.2	Proper use of tools, including the toilet plunger (Sink and toilet), snake and auger (hand crank; not powered)		
7286.D2.3	Common fixture repairs and replacements, including toilet, faucet, sink, tub drain, and overflow		
7286.D2.4	Proper installation of caulking and plumbing chemicals including caulk, plumber's grease, thread seal, and plumber's putty		
7286.D2.5	Repairing common pipe leaks using the appropriate fitting (threaded, barbed (e.g., shark bite), compression, flare, solvent weld (glue and primer), solder)		
7286.D2.6	Clearing drains without the use of chemical drain opener		
7286.D2.7	Diagnosing and repairing all toilet components from flange repair up, including wax ring and bolts, toilet bowl, tank, fill valve, and flush valve		
7286.D2.8	Diagnosing and replacing fixtures from the supply line in, including angle stop and supply line, faucet leak at counter, faucet underbody, faucet control (valve control adjust and replace), and aerator.		
Domain	Mechanical		
7286.D3.1	Commonly used safety equipment, including equipment for lock-out tag-out and personal protective equipment (PPE) (gloves, eye protection)		
7286.D3.2	Preventative maintenance techniques for HVAC systems (filter, motor lubrication, coil cleaning) and water heaters (flush and fill)		
7286.D3.2 7286.D3.3	Preventative maintenance techniques for HVAC systems (filter, motor lubrication, coil		
	Preventative maintenance techniques for HVAC systems (filter, motor lubrication, coil cleaning) and water heaters (flush and fill) Correcting common service issues including clogged filters and clogged/obstructed coils (Evap		
7286.D3.3	Preventative maintenance techniques for HVAC systems (filter, motor lubrication, coil cleaning) and water heaters (flush and fill) Correcting common service issues including clogged filters and clogged/obstructed coils (Evap and Condenser).		
7286.D3.3 7286.D3.4	Preventative maintenance techniques for HVAC systems (filter, motor lubrication, coil cleaning) and water heaters (flush and fill) Correcting common service issues including clogged filters and clogged/obstructed coils (Evap and Condenser). Circulation pumps		
7286.D3.3 7286.D3.4 Domain	Preventative maintenance techniques for HVAC systems (filter, motor lubrication, coil cleaning) and water heaters (flush and fill) Correcting common service issues including clogged filters and clogged/obstructed coils (Evap and Condenser). Circulation pumps Appliance Repair Commonly used safety equipment, including equipment for lock-out tag-out and personal		
7286.D3.3 7286.D3.4 <i>Domain</i> 7286.D4.1	Preventative maintenance techniques for HVAC systems (filter, motor lubrication, coil cleaning) and water heaters (flush and fill) Correcting common service issues including clogged filters and clogged/obstructed coils (Evap and Condenser). Circulation pumps Appliance Repair Commonly used safety equipment, including equipment for lock-out tag-out and personal protective equipment (PPE) (gloves, eye protection, insulated tools) 010701 Proper operation of refrigerator, dishwasher, garbage disposal, gas range (oven and cooktop),		
7286.D3.3 7286.D3.4 Domain 7286.D4.1 7286.D4.2	Preventative maintenance techniques for HVAC systems (filter, motor lubrication, coil cleaning) and water heaters (flush and fill) Correcting common service issues including clogged filters and clogged/obstructed coils (Evap and Condenser). Circulation pumps Appliance Repair Commonly used safety equipment, including equipment for lock-out tag-out and personal protective equipment (PPE) (gloves, eye protection, insulated tools) 010701 Proper operation of refrigerator, dishwasher, garbage disposal, gas range (oven and cooktop), electric range (oven and cooktop), clothes washer (top loading), clothes dryer (electric only) Common service requests for refrigerator, dishwasher, garbage disposal, gas range (oven and cooktop), electric range (oven and cooktop), clothes washer (top loading), clothes dryer		

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720C D4 C	Describe a section of the section of
7286.D4.6	Properly accessing common panels and control components on each appliance

Building and Facilities Maintenance Capstone		
Career Cluster	Architecture and Construction	
Program of Study	Building and Facilities Maintenance	
NLPS Sequence	D	
Course Code	7287	
Course Description	Building and Facilities Maintenance Capstone will continue to develop students' maintenance skills ideally through a work-based learning experience. Students will also explore additional topics like processing work orders, fair housing regulation compliance, environmental and regulation compliance, reporting and documentation of maintenance activities, and implementation of a preventive maintenance schedule.	
Prereq(s)/CoReq(s)	Principles of Construction Trades; Building and Facilities Maintenance Fundamentals; and Advanced Building and Facilities Maintenance	
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum	
Counts Toward	Counts as a Directed Elective or Elective for all diplomas	
Dual Credit Status		
Additional Notes		
	ADDITIONAL (COURSE INFO
Funding	Moderate Value	Level II
Bulletin 400	Standard Trade & Industrial: Buildi	ng Maintenance K-12
Rules 46-47	 Standard Trade & Industrial: Building Maintenance 9-12 Occupational Specialist I, II or III: Building Maintenance 9-12 	
Rules 2002	 CTE: Trade & Industrial: Building Facilities & Maintenance Workplace Specialist: Building Facilities & Maintenance 	
REPA/REPA 3	 CTE: Trade & Industrial Building Maintenance 5-12 Workplace Specialist: Facilities Management & Maintenance 9-12 	
	POSTSECONDARY AND CR	EDENTIAL INFORMATION
ITCC Course Alignment		

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1		
VU Course Alignment		
Four Yr. Course		
Alignment		
Postsecondary Credential		
Liberal		
Arts/Sciences Requirements		
Promoted	Certificate for Apartment Maintenance Technicians CAMT	
Certifications	de anicate la Aparament Mantenance resimistant d'anni	
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	HVAC	
7287.D1.1	Commonly used safety equipment, including equipment for lock-out tag-out and personal protective equipment (PPE) (gloves, eye protection, insulated tools) 010301	
7287.D1.2	Helping to develop an appropriate corrective action plan (i.e., when to hire a contractor versus making repairs in house) 010608	
7287.D1.3	Develop a basic understanding of Thermodynamics (pressure temperature relationship, heat transfer, vapor compression cycle)	
7287.D1.4	Heating and cooling system schematics	
7287.D1.5	Tool identification and use	
7287.D1.6	EPA regulations regarding mercury (older thermostats) and refrigerant (Section 608 certification requirements)	
7287.D1.7	Refrigeration cycle operation and repairs, including superheat and sub cool charging, Schraeder core repairs, and application of proper refrigerant handling (recovery, recycling, reusing, reclaiming)	
7287.D1.8	Heating repairs (schematic and operation), including electrical furnace (forced air and convection), gas furnace, hydronic, and heat pump	
7287.D1.9	Tracing issues on a schematic as to relationship and sequence	
7287.D1.10	Adding/removing refrigerant (as student certification allows)	
7287.D1.11	Correcting common service issues including clogged filters and clogged/obstructed coils (Evap and Condenser).	
Domain	Customer Service and Project Management	
7287.D2.1	Information found on service requests	
7287.D2.2	Permission to enter "checkbox"	
7287.D2.3	What to/not to write	

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7287.D2.4	Properly completing service request documentation
7287.D2.5	Customer service standards (e.g., no trash left behind, no use of resident's belongings)
7287.D2.6	Fair housing laws (local, state, and federal)
7287.D2.7	Americans with Disabilities Act (ADA)
7287.D2.8	Responding appropriately to resident and prospect inquiries
7287.D2.9	Documenting work completed on service requests (e.g., date, time, people, parts, follow-up, outcome)
7287.D2.10	Protecting resident privacy
7287.D2.11	Building codes (e.g., local, state, national)
7287.D2.12	Permitting requirements (e.g., obtaining, posting requirements)
7287.D2.13	Prevailing regulations in the areas of HVAC, plumbing, electrical, appliances.
7287.D2.14	Requirements pertaining to elevators
7287.D2.15	Licensure and certification requirements for trade skills
7287.D2.16	Fire sprinkler inspections
7287.D2.17	Building fire and safety equipment and systems
7287.D2.18	Sources of information about codes, regulations, and compliance
7287.D2.19	Criteria for determining applicability and hierarchy of codes
7287.D2.20	Researching and interpreting current codes and regulations

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	Architecture and Construction Civil Construction (Heavy Highway)						
	Principles	СТЕ	Concentrator A	CTE Concentrator B		Pathway Capstone	
7130	Principles of Construction Trades		Civil Construction Fundamentals		Advanced Civil Construction		Civil Construction Capstone

	Principles of Construction Trades		
Career Cluster	Architecture and Construction		
Program of Study	Civil Cosntruction (Heavy Highway)		
NLPS Sequence	A		
Course Code	7130		
Course Description	Principles of Construction Trades prepares students with the basic skills needed to continue in a construction trade field. Topics will include an introduction to the types and uses for common hand and power tools, learn the types and basic terminology associated with construction drawings, and basic safety. Additionally students will study the roles of individuals and companies within the construction industry and reinforce mathematical and communication skills necessary to be successful in the construction field.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	High Value Level I		
Bulletin 400	 Standard Trade & Industrial: Building Trades K-12 Industrial Arts 7-12, K-12 		
Rules 46-47	 Standard Trade & Industrial: Building Trades 9-12 Occupational Specialist I, II or III: Building Trades 9-12 Industrial Technology K-12 Industrial Education K-12 		
Rules 2002	 Technology Education with high school setting Workplace Specialist: Building Trades Workplace Specialist in related course approved for a CTE pathway 		
REPA/REPA 3	Technology Education 5-12		

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dustrial: Building Trades 5-12 list: Construction 9-12
list: Building Trades 9-12
list in related course approved for a CTE pathway
NDARY AND CREDENTIAL INFORMATION
ion to Construction Technology
tion Seminar, CNST 120: Construction Safety
Specialist (46.0415), TC Carpentry Specialist (46.0415)
n Carpenter Assistant (46.0000)
pplied Technical Mathematics, COMM 104: Workplace Communications,
uccess in Technology
lish Composition, MATH 100+ level or higher
ation
NT STANDARDS AND COMPETENCIES
Competency
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7130.D2.7	Understand and appreciate the roles that OSHA and INSafe play in the construction industry.
7130.D2.8	Understand the hazards involved in the residential construction industry.
7130.D2.9	Understand basic drafting/drawing techniques and how to apply them to - working drawings.
7130.D2.10	Understand the relationship between individual building components and a structure as a
	whole.
7130.D2.11	Utilize different resources to understand building component's applications and their
	limitations.
7130.D2.12	Understand basic print reading for the construction industry.

Civil Construction Fundamentals			
Career Cluster	Architecture and Construction		
Program of Study	Civil Cosntruction (Heavy Highway)		
NLPS Sequence	В		
Course Code	7121		
Course Description	Civil Construction Fundamentals covers the first half of NCCER Heavy Highway Construction Level 1. Its modules cover topics such as orientation to the trade, identification of equipment used in heavy highway construction, heavy highway construction safety, work-zone safety, soils, site work, excavation math, and interpreting civil drawings. The NCCER Heavy Highway Construction Level 1 certificate will not be awarded until the student successfully completes both this course and Advanced Civil Construction.		
Prerequisite(s)/ Corequisite(s)	Principles of Construction Trades		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
ADDITIONAL COURSE INFO			
Funding	High Value Level I		
Bulletin 400	• Industrial Arts 7-12, K-12		
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 		
Rules 2002	 Technology Education with high school setting Workplace Specialist in related course approved for a CTE pathway 		
REPA/REPA 3	 Technology Education 5-12 CTE: Trade and Industrial: Building Trades 5-12 CTE: Trade & Industry: Construction 5-12 Workplace Specialist: Heavy Highway 9-12 		

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	Workplace Specialist: Heavy Equipment 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	BCTI 120: Introduction to Heavy Highway Construction; BCTI 110: Introduction to Concrete Finishing
VU Course Alignment	CNST 180: Concrete and Masonry*; CNST 180L: Concrete and Masonry Lab*
Four Yr. Course Alignment	
Postsecondary Credential	TBD
Liberal Arts/Sciences Requirements	
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Heavy Highway Construction
7121.D1.1	Investigate careers, equipment, and processes used in the construction of highways and bridges.
7121.D1.2	Identify the types of heavy equipment, utility equipment, and cranes used in the construction of bridges and highways.
7121.D1.3	Examine the safety hazards and precautions associated with construction of highways and bridges with emphasis on the importance of following safety procedures to prevent accidents and injuries associated with working in hazardous places/conditions.
7121.D1.4	Analyze the signs, signals, and barricades found on various job sites including highway workzone safety requirements.
7121.D1.5	Describe soil classification systems and explain how shrink and swell factors affect equipment selection; also discuss how soil conditions affect equipment performance and explain techniques for working with various types of soils.
7121.D1.6	Examine the methods used to set and interpret grade stakes.
7121.D1.7	List methods for controlling surface water and ground water on a job site, as well as the layout of foundations and laying of pipe.
7121.D1.8	Apply basic math skills required for site excavation work including methods and practice in calculating the areas and volumes of various geometric shapes, as well as formulas and methods used to calculate cut and fill requirements of a job.
7121.D1.9	Explain how to read site plans to calculate cut and fill requirements; interpret both roadway and construction site drawings used for excavation and grading work.
7121.D1.10	Attain readiness to take the first half of the NCCER Heavy Highway Construction Level 1 certification exams.
Domain	Concrete Finishing

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7121.D2.1	Describe the methods and procedures used in concrete finishing. Identify terms of the trade and tools and equipment used to place, finish, and cure concrete. Explain methods and techniques for constructing concrete structures.
7121.D2.2	Explain safety requirements for concrete construction and finishing. Investigate information on OSHA requirements regarding hazard communication, fall protection, and use of personal protective equipment. Examine topics such as general work site safety, use of chemicals, and safe use of hand and power tools.
7121.D2.3	Analyze the properties of concrete and the components that make up the concrete mixture. Describe chemical and physical properties of cement, aggregate, and admixtures. Explain basic tests used to determine properties such as slump and ultimate strength.
7121.D2.4	Describe tools and equipment used in the production, placing, and curing of concrete. Explain safe operation and maintenance requirements. Demonstrate proper use of each hand tool and larger pieces of power equipment.
7121.D2.5	Investigate the methods and procedures used in preparing for placing concrete. Assess background information about site layout, forms requirements, and subgrade preparation. Describe requirements for various types of joints and reinforcement. Discuss the ordering of concrete from a mixing or batch plant.
7121.D2.6	Examine requirements and methods for properly placing concrete. Describe how to convey and place fresh concrete using various types of equipment, such as wheelbarrows, pumps and conveyors. Demonstrate techniques for spreading, consolidating, and striking off concrete.
7121.D2.7	Describe basic finishing techniques for slabs and other horizontal structures. Explain proper use of floats, trowels, edgers, and groovers and demonstrate their uses. Discuss requirements for cutting joints using different types of saws.
7121.D2.8	Compare the methods and procedures used in curing and protecting concrete. Discuss the types of curing commonly performed for both horizontal and vertical placement. Describe techniques for protecting concrete during hot and cold weather.
7121.D2.9	Describe basic problems for the processes of placing, finishing, and curing. Define symptoms of each type of problem and discuss their causes. Examine ways to reduce or eliminate these problems.
7121.D2.10	Attain readiness to take the NCCER Concrete Finishing Level I certification exams.

Advanced Civil Construction		
Career Cluster	Architecture and Construction	
Program of Study	Civil Construction	
NLPS Sequence	С	
Course Code	7118	
Course Description	Advanced Civil Construction builds upon the knowledge and skills learned in the fundamentals course and covers the second half of NCCER Heavy Highway Construction Level 1. Its modules cover topics such as rigging practices, crane safety and emergency procedures, basic principles of cranes, and crane communications. The NCCER Heavy Highway Construction Level 1 certificate and wallet card will also be awarded upon successful completion of this course.	

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Prerequisite(s)/ Corequisite(s)	Principles of Construction Trades; Civil Construction Fundamentals	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	High Value Level I	
Bulletin 400	• Industrial Arts 7-12, K-12	
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 	
Rules 2002	 Technology Education with high school setting Workplace Specialist in related course approved for a CTE pathway 	
REPA/REPA 3	 Technology Education 5-12 CTE: Trade and Industrial: Building Trades 5-12 CTE: Trade & Industry: Construction 5-12 Workplace Specialist: Heavy Highway 9-12 Workplace Specialist: Heavy Equipment 9-12 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course	BCTI 121: Basic Rigging	
Alignment VU Course		
Alignment		
Four Yr. Course		
Alignment		
Postsecondary Credential	TBD	
Liberal		
Arts/Sciences		
Requirements		
Promoted	NCCER Heavy Highway Level 1	
Certifications		
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	Basic Rigging	
7118.D1.1	Describe basic rigging and safety practices related to rigging activities, the use and inspection of equipment and hardware used in rigging, jacks, and hoisting equipment, and how to apply common hitches.	

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7118.D1.2	Apply safety standards and best safety practices relevant to the operation of cranes, and describe safety considerations related to power lines, weather conditions, and specific crane functions.
7118.D1.3	Examine mobile crane equipment with an in-depth discussion of terminology and nomenclature, and explain the basic scientific principles associated with mobile crane operation.
7118.D1.4	Demonstrate the proper communication process between the signal person and the crane operator, including electronic communications and the standard hand signals.
7118.D1.5	Attain readiness to take the second half of the NCCER Heavy Highway Construction Level 1 certification exams.
7118.D1.6	Inspect various types of rigging components and report on the condition and suitability for a task.
7118.D1.7	Configure a sling to produce a single-wrap basket hitch, double-wrap basket hitch, single wrap choker hitch, and double-wrap choker hitch.
7118.D1.8	Select the correct tagline for a specified application.
7118.D1.9	Tie specific instructor-selected knots.
7118.D1.10	Select, inspect, and demonstrate the safe use of a block and tackle, chain hoist, ratchet-lever hoist, and jack.
7118.D1.11	Verify the boom length and operating radius of a telescopic and/or lattice-boom crane using
7118.D1.12	manufacturer's data or a measuring tape.
7118.D1.13	Calculate the amount of blocking needed for the outrigger of a specific crane.
7118.D1.14	Verify that a crane is level.
7118.D1.15	Demonstrate proper crane-communication techniques using a handheld radio or another acceptable verbal-signaling device.
7118.D1.16	Demonstrate each standard hand signal depicted in 29 CFR 1926.1400, Subpart CC, Appendix A.
7118.D1.17	Direct an operator to move and place a load using the appropriate hand signals and voice communication.

Civil Construction Capstone		
Career Cluster	Architecture and Construction	
Program of Study	Civil Construction	
NLPS Sequence	D	
Course Code	7240	
Course Description	The Heavy Highway Capstone course covers topics such as introduction to earthmoving, finishing and grading, trenching and excavating, plant operations, paving, horizontal formwork, and vertical formwork. Additionally, students will learn skills associated with working with concrete and bridge construction. The course prepares students for the NCCER Level 2 certificate.	
Prerequisite(s)/ Corequisite(s)	Principles of Construction Trades; Civil Construction Fundamentals; and Advanced Civil Construction	

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Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum			
Counts Toward	Counts as a Directed Elective or Elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL COURSE INFO			
Funding	High Value	Level II		
Bulletin 400	• Industrial Arts 7-12, K-12			
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 			
Rules 2002	 Technology Education with high school setting Workplace Specialist in related course approved for a CTE pathway 			
REPA/REPA 3	 Technology Education 5-12 CTE: Trade and Industrial: Building Trades 5-12 CTE: Trade & Industry: Construction 5-12 Workplace Specialist: Heavy Highway 9-12 Workplace Specialist: Heavy Equipment 9-12 			
	POSTSECONDARY AND CR	EDENTIAL INFORMATION		
ITCC Course Alignment	BCTI 122: Heavy Highway Construction Part 1; BCTI 123: Heavy Highway Construction Part 2; BCTI 160: Introduction to Site Layout			
VU Course Alignment				
Four Yr. Course Alignment				
Postsecondary Credential	TBD			
Liberal Arts/Sciences Requirements				
Promoted Certifications	NCCER Heavy Highway Level 2			
	CONTENT STANDARDS AND COMPETENCIES			
Competency #		Competency		
Domain	Earthmoving, Finishing, and Gradin			
7240.D1.1		executing earthmoving activities on various types of e of heavy equipment such as bulldozers, scrapers,		
7240.D1.2	Examine common types of equipment and instruments used for finish grading; materials and methods used to stabilize soils and control soil erosion; and finishing and grading methods used for various applications.			

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Next Level Programs of Study

Review Document

7240.D1.3	Examine working in and around excavations, particularly in preparing building foundations.	
7240.D1.4	Describe types and bearing capacities of soils; procedures used in shoring, shielding, and	
	sloping trenches and excavations; trenching safety requirements, including recognition of	
	unsafe conditions; and mitigation of groundwater and rock when excavating foundations.	
7240.D1.5	Describe the operation of plants used to manufacture concrete and asphalt paving and discuss	
	the different types of aggregates.	
7240.D1.6	Analyze paving operations, paving equipment, recycling processes, and quality control	
	requirements for both concrete and hot-mix asphalt paving.	
7240.D1.7	Describe elevated decks and formwork systems and methods used in their construction.	
7240.D1.8	Examine joist, pan, beam and slab, flat slab, composite slab, and specialty form systems and	
	discuss instructions for the use of flying decks, as well as shoring and reshoring systems.	
7240.D1.9	Discuss the applications and construction methods for types of forming and form hardware	
	systems for walls, columns, and stairs, as well as slip and climbing forms. Describe the	
	assembly, erection, and stripping of gang forms.	
7240.D1.10	Draw a plan for basic earthmoving operations and include clearing and grubbing, excavating	
	the foundation, constructing embankments, backfilling, and compacting.	
7240.D1.11	Lay out a basic earthmoving operation.	
7240.D1.12	Identify and select the proper equipment for a given earthmoving operation.	
7240.D1.13	Establish fine grade after a rough grade has been performed, according to instructions.	
7240.D1.14	Draft a job hazard/safety analysis for an excavation according to instructor's specifications.	
7240.D1.15	Demonstrate setting the stringline to establish the grade for concrete slipform paving,	
	correctly set up the slipform paver for operation, perform slipform paving, and perform a	
	concrete slump test.	
7240.D1.16	At the discretion of the instructor, perform hot-mix asphalt paving, also perform a quantitative	
	analysis on the segregation of stone.	
7240.D1.17	Erect, plumb, brace, and level a hand-set deck form.	
7240.D1.18	Install edge forms, including instructor-selected blockouts, embedments, and bulkheads.	
7240.D1.19	Erect, plumb, and brace an instructor-selected wall form.	
7240.D1.20	Erect, plumb, and brace a stair form.	
Domain	Concrete, Ironwork, and Bridge Construction	
7240.D2.1	Explain the selection and uses of different types of reinforcing materials. Describe	
	requirements for bending, cutting, splicing, and tying reinforcing steel and the placement of	
	steel in footings and foundations, walls, columns, and beams and girders.	
7240.D2.2	Analyze the safety concerns associated with concrete, as well as concrete testing, concrete	
	admixtures, and the proper procedures for placing concrete.	
7240.D2.3	Identify the materials used in steel-framed structures and explain how to read basic structural	
	blueprints.	
7240.D2.4	Discuss the types of construction that utilize structural steel, the components of the	
· • · • · · ·	structures, and the process involved in erecting a steel structure. Explain the principles of	
	structural stresses and the requirements of bolted connections.	
7240.D2.5	Describe the common types of bridges, along with the components that make up the	
- · - · - - · ·	substructure and superstructure of a bridge. Also discuss the types of materials used in bridge	
	construction, basic surveying equipment and practices, and how to interpret bridge drawings.	

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Next Level Programs of Study

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Describe the types of footings used to support bridges, as well as various types of piles and	
pile- driving methods. Also discuss safety practices associated with pile driving on land and in	
marine environments, along with environmental protection issues.	
Identify the forms used to fabricate concrete walls, columns, footings, pile caps, and other	
bridge structures. Also discuss site-built and manufactured forming systems along with	
instructions for cleaning and storing forms.	
Attain readiness to take the NCCER Heavy Highway Construction Level 2 certification exams.	
Use appropriate tools to cut and bend reinforcing bars.	
Demonstrate five types of ties for reinforcing bars, along with proper lap splicing.	
Demonstrate the proper placement, spacing, tying, and support for reinforcing bars.	
Identify job plans and drawings used for ironworking jobs.	
Identify ornamental ironwork, general symbols, and welding symbols and applications on	
ironworking job plans and drawings.	
Describe different uses for structural steel.	
Identify selected types, shapes, and grades of structural steel, including types of structural	
steel beams.	
Make bolted connections on structural steel.	
Use a bridge plan to explain the details of a project, and perform layout based on a plan	
sheet.	
Lay out pile locations according to foundation drawings.	
Create templates in accordance with provided drawings.	
Perform a material takeoff for concrete formwork.	
Build a small cap form at least 4' x 3' with headers, and include a beam seat, anchor bolts, and	
pipe blockout.	

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Architecture and Construction Heavy Equipment Operations							
Principles	CTE Concentrator A		СТЕ	CTE Concentrator B		Pathway Capstone	
Principles of Construction Trades		Heavy Equipment Fundamentals		Advanced Heavy Equipment Operations		Heavy Equipment Capstone	

Principles of Construction Trades				
Career Cluster	Architecture and Construction			
Program of Study	Heavy Equipment Operations			
NLPS Sequence	A			
Course Code	7130			
Course Description	Principles of Construction Trades prepares students with the basic skills needed to continue in a construction trade field. Topics will include an introduction to the types and uses for common hand and power tools, learn the types and basic terminology associated with construction drawings, and basic safety. Additionally students will study the roles of individuals and companies within the construction industry and reinforce mathematical and communication skills necessary to be successful in the construction field.			
Prerequisite(s)/ Corequisite(s)	None			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL COURSE INFO			
Funding	High Value Level I			
Bulletin 400	 Standard Trade & Industrial: Building Trades K-12 Industrial Arts 7-12, K-12 			
Rules 46-47	 Standard Trade & Industrial: Building Trades 9-12 Occupational Specialist I, II or III: Building Trades 9-12 Industrial Technology K-12 Industrial Education K-12 			
Rules 2002	 Technology Education with high school setting Workplace Specialist: Building Trades Workplace Specialist in related course approved for a CTE pathway 			
REPA/REPA 3	Technology Education 5-12			

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7130.D2.7	Understand and appreciate the roles that OSHA and INSafe play in the construction industry.		
7130.D2.8	Understand the hazards involved in the residential construction industry.		
7130.D2.9	Understand basic drafting/drawing techniques and how to apply them to - working drawings.		
7130.D2.10	Understand the relationship between individual building components and a structure as a		
	whole.		
7130.D2.11	Utilize different resources to understand building component's applications and their		
	limitations.		
7130.D2.12	Understand basic print reading for the construction industry.		

Heavy Equipment Fundamentals			
Career Cluster	Architecture and Construction		
Program of Study	Heavy Equipment Operations		
NLPS Sequence	В		
Course Code	7290		
Course Description	Heavy Equipment Fundamentals orients students to the Heavy Equipment industry and the basics operational techniques required to be a Heavy Equipment Operator. Topics include safety, identification of heavy equipment, utility tractors, earthmoving and grades. This course prepares students for the NCCER Heavy Equipment Level 1 certification.		
Prerequisite(s)/ Corequisite(s)	Principles of Construction Trades		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes	tes		
ADDITIONAL COURSE INFO			
Funding	High Value Level I		
Bulletin 400	 Standard Trade & Industrial: Building Trades K-12 Industrial Arts 7-12, K12 		
Rules 46-47	 Standard Trade & Industrial: Building Trades 9-12 Occupational Specialist I, II or III: Building Trades 9-12 Industrial Technology K-12 Industrial Education K-12 		
Rules 2002	 CTE: Trade & Industrial: Building Trades Technology Workplace Specialist: Building Trades Technology Technology Education 		
REPA/REPA 3	CTE: Trade & Industrial Building Trades 5-12 Workplace Specialist: Heavy Equipment 9-12		

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	• Technology Education 5-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	NCCER Heavy Equipment Operator Level 1
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
7290.D1.1	Explain the basic terminology, types, and uses of equipment
7290.D1.2	Identify career opportunities available to construction equipment operators and explain the
	purpose and objectives of an apprentice training program
7290.D1.3	Explain the responsibilities and characteristics of a good operator
7290.D1.4	Explain the importance of construction equipment safety
7290.D1.5	Describe preventive maintenance procedures
7290.D2.1	Explain the importance of safety when working with construction equipment
7290.D2.2	State the purpose of signs, tags, barricades, and lockout/tagout devices used on construction sites
7290.D2.3	Describe the long- and short-term health effects, first-aid measures, handling, and storage, and/or required personal protective equipment (PPE)
7290.D2.4	Identify safeguards used in a highway construction work zone
7290.D2.5	State the general guidelines for a safe operation, maintenance, and transportations of construction equipment
7290.D2.6	Explain the dangers of working around an excavation area with construction equipment
7290.D2.7	Describe the importance of safety Data Sheets (SDS)
7290.D3.1	Identify the components of forklifts
7290.D3.2	Explain the operations of various components
7290.D3.3	Describe preventive maintenance procedures
7290.D3.4	Describe startup and operating procedures for forklift
7290.D4.1	Identify the various types of on-road dump trucks
7290.D4.2	Identify and describe instruments and specialized control systems in dump trucks
7290.D4.3	List the operator inspection and maintenance requirements
7290.D4.4	Explain safe driving practices for dump trucks
7290.D4.5	Perform basic operations using a dump truck

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7290.D5.1	Identify and describe the components of a skid loader	
7290.D5.2	Describe the prestart inspection requirements for skid loader	
7290.D5.3	Describe startup, shutdown, and operations procedures for a skid loader	
7290.D6.1	Identify and describe the functions of various components of equipment	
7290.D6.2	Describe prestart inspection requirements for various pieces of machinery	
7290.D6.3	Describe earthmoving operations	
7290.D6.4	Describe the equipment and methods used in excavating	
7290.D6.5	Identify and explain soil stabilization methods	
7290.D6.6	Layout a basic earthmoving operation	
7290.D6.7	Identify the best equipment for performing a given earthmoving operation	
7290.D6.8	Explain the planning process for grading	
7290.D6.9	Describe the electronic equipment and systems used in site measurement and grading	
7290.D6.10	Explain how to mark and set grade stakes	
7290.D6.11	Explain how to make horizontal and vertical measurements	
7290.D6.12	Explain how to establish and check finish grade	

Advanced Heavy Equipment Operations			
Career Cluster	Architecture and Construction		
Program of Study	Heavy Equipment Operations		
NLPS Sequence	С		
Course Code	7291		
Course Description	Advanced Heavy Equipment Operations builds upon the earthmoving knowledge learned in Heavy Equipment Fundamentals. Students will gain the necessary skills and knowledge regarding soils, excavation math, and interpreting Civil Drawings to be able to prepare a site. Additionally students will learn to operate scrapers used in site preparation. This course will prepare students for the first half of the NCCER Heavy Equipment Operations Level 2.		
Prerequisite(s)/ Corequisite(s)	Principles of Construction Trades; Heavy Equipment Fundamentals		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL O	COURSE INFO	
Funding	High Value	Level I	
Bulletin 400	Standard Trade & Industrial: Building Trades K-12 Industrial Arts 7-12, K12		
Rules 46-47	Standard Trade & Industrial: Building Trades 9-12		

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	Occupational Specialist I, II or III: Building Trades 9-12
	Industrial Technology K-12 Industrial Education K-13
	Industrial Education K-12
Rules 2002	CTE: Trade & Industrial: Building Trades Technology
	Workplace Specialist: Building Trades Technology
	Technology Education
REPA/REPA 3	CTE: Trade & Industrial Building Trades 5-12
	Workplace Specialist: Heavy Equipment 9-12
	Technology Education 5-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal Arts/Sciences	
Requirements	
Promoted	NCCER Heavy Equipment Operator Level 2
Certifications	Treezir Heavy Equipment operator zever z
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
7291.D1.1	Identify and describe the components of a rough terrain forklift.
7291.D2.1	Describe the prestart inspection requirements for a rough terrain forklift.
7291.D3.1	Operate a forklift safely.
7291.D3.2	Perform preventive maintenance procedures and explain the operations of various
	components.
7291.D3.3	Demonstrate proper startup and operating procedures for forklift.
7291.D4.1	Review the various types of on-road dump trucks.
7291.D4.2	Review the requirements of a CDL for on road dump truck operation.
7291.D4.3	Understand the use of instruments and specialized control systems in dump trucks.
7291.D4.4	List the operator inspection and maintenance requirements for on road dump truck.
7291.D4.5	Demonstrate safe driving practices for dump trucks.
7291.D4.6	Perform basic operations using a dump truck.
7291.D5.1	Operate a skid loader safely.
7291.D5.2	Demonstrate the prestart inspection requirements for skid steer.
7291.D5.3	Describe the preventive maintenance requirements for a skid steer.
	·
7291.D5.4	Demonstrate startup, shutdown, and operations procedures for a skid steer

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7291.D6.1	Explain and demonstrate the correct use of formulas for site layout.	
7291.D6.2	Understand the proper sequence of operations in a formula.	
7291.D6.3	Demonstrate understanding of different types of angles.	
7291.D6.4	Explain how math is used to calculate how math is used to solve right triangles.	
7291.D6.5	Demonstrate how to calculate/estimate area and volume.	
7291.D7.1	Analyze types of drawings and prints used in equipment operations.	
7291.D7.2	Demonstrate the ability to read and interpret drawing.	
7291.D7.3	Define common abbreviations.	
7291.D7.4	Explain the purpose of the plan specifications for projects.	
7291.D7.5	Describe how as-built drawings are prepared.	
7291.D8.1	Explain the purpose of site safety associated with grading work.	
7291.D8.2	Understand the different types of sites and conditions (e.g., building site, highway site, etc.)	
	and how they differ.	
7291.D8.3	Describe methods used to control water on job sites.	
7291.D8.4	Explain how grades are established on a job site.	
7291.D8.5	Describe types of drawings and prints used in equipment operations.	
7291.D8.6	Read and interpret drawings.	
7291.D8.7	Define common abbreviations.	
7291.D8.8	Describe how as-built drawings are prepared.	

	Heavy Equipm	ent Capstone	
Career Cluster	Architecture and Construction		
Program of Study	Heavy Equipment Operations		
NLPS Sequence	D		
Course Code	7292		
Course Description	Heavy Equipment Capstone will cover the second part of NCCER Heavy Equipment Level 2 and all of Level 3. Students will learn to operate Loaders, Skid Steers, Rough Terrain Forklifts, Backhoes and Dozers.		
Prerequisite(s)/ Corequisite(s)	Principles of Construction Trades; Heavy Equipment Fundamentals; Advanced Heavy Equipment Operations		
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL (COURSE INFO	
Funding	High Value	Level II	

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Bulletin 400	Standard Trade & Industrial: Building Trades K-12	
	• Industrial Arts 7-12, K12	
Rules 46-47	Standard Trade & Industrial: Building Trades 9-12	
	Occupational Specialist I, II or III: Building Trades 9-12 Industrial Tasks also as K 13	
	 Industrial Technology K-12 Industrial Education K-12 	
D. J 2002		
Rules 2002	 CTE: Trade & Industrial: Building Trades Technology Workplace Specialist: Building Trades Technology 	
	Technology Education	
REPA/REPA 3	CTE: Trade & Industrial Building Trades 5-12	
	Workplace Specialist: Heavy Equipment 9-12	
	Technology Education 5-12	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course		
Alignment		
VU Course		
Alignment Four Yr. Course		
Alignment		
Postsecondary		
Credential		
Liberal		
Arts/Sciences Requirements		
Promoted	NCCER Heavy Equipment Operator Level 3	
Certifications	, equipment of position and a second	
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
7292.D1.1	Describe grading and installation practices for pipe laying operations.	
7292.D1.2	Describe the different types and characteristics of soils.	
7292.D1.3	Describe the factors that affect soil excavation.	
7292.D1.4	Describe working in various soil conditions.	
7292.D1.5	Identify and describe components of a loader.	
7292.D1.6	Describe the prestart inspection and preventive maintenance requirements for a loader.	
7292.D1.7	Describe the startup, shutdown, and operating procedures for a loader.	
7292.D1.8	Identify and describe components of a scraper.	
7292.D1.9	Describe the prestart inspection and preventive maintenance requirements for a scraper.	
7292.D1.10	Describe the startup, shutdown, and operating procedures for a scraper.	
7292.D1.11	Describe the types of equipment used for finish grading.	
7292.D1.12	Explain methods used to stabilize soils and control soil erosion.	

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7292.D1.13	Describe finish grading methods.	
7292.D1.14	Identify and describe types of compaction equipment.	
7292.D1.15	Identify and describe the components, controls, and attachments on a typical compactor.	
7292.D1.16	Describe safety guidelines and basic preventive maintenance requirements associated with	
	compaction equipment.	
7292.D1.17	Describe basic procedures for operating a compactor.	
7292.D1.18	Describe factors involved in work activities associated with a compactor.	
7292.D1.19	Identify and describe common uses and types of backhoes.	
7292.D1.20	Identify and describe the components, controls, and attachments on a typical backhoe.	
7292.D1.21	Identify and describe safety, inspection, and service guidelines associated with a backhoe.	
7292.D1.22	Describe basic operating procedures for a backhoe.	
7292.D1.23	Identify and describe common work activities for a backhoe.	
7292.D1.24	Perform basic backhoe maneuvers and setting up a backhoe using stabilizers	
7292.D1.25	Identify and describe basic types, uses, and components of off-road dump trucks.	
7292.D1.26	Identify and describe safety, inspection, and service guidelines associated with off-road dump trucks	
7292.D1.27	Describe and complete basic startup and operating procedures for off-road dump trucks.	
7292.D1.28	Identify and describe basic types, uses, and components of a dozer.	
7292.D1.29	Identify and describe safety, inspection, and service guidelines associated with a dozer.	
7292.D1.30	Describe and complete basic startup and operating procedures for a dozer.	
7292.D1.31	Identify and describe basic types, uses, and components of excavators.	
7292.D1.32	Identify and describe safety, inspection, and service guidelines associated with an excavator.	
7292.D1.33	Describe and complete basic startup and operating procedures for track mounted hydraulic excavator.	

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Architecture and Construction Construction Trades – Heating, Ventilation, and Air Conditioning (HVAC)						
	Principles CTE Concentrator A CTE Concentrator B Pathway Capstone					nway Capstone
7131 Principles of HVAC 7125 HVAC Fundamentals		7126	HVAC Service	7244	HVAC Capstone	

	Principles of Heating, Ventilation, and Air Conditioning (HVAC)		
Career Cluster	Architecture and Construction		
Program of Study	HVAC		
NLPS Sequence	A		
Course Code	7131		
Course Description	Principles of Heating, Ventilation and Air Conditioning (HVAC) covers many of the topics needed for students to be successful in the mechanical construction industry. Its modules include history of HVAC industry, OSHA 10-hour construction industry training, communication and customer service skills. This course will also cover basic electricity concepts.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	High Value Level I		
Bulletin 400	Standard Trade & Industrial: Heating & Air Conditioning K-12 Industrial Arts 7-12, K-12		
Rules 46-47	 Standard Trade & Industrial: Heating & Air Conditioning 9-12 Occupational Specialist I, II or III: Heating & Air Conditioning 9-12 Industrial Technology K-12 Industrial Education K-12 		
Rules 2002	 CTE: Trade & Industrial: Heating, Ventilation, Air Conditioning, & Refrigeration (HVACR) Workplace Specialist: Heating, Ventilation, Air Conditioning, & Refrigeration (HVACR) Technology Education 		
REPA/REPA 3	 CTE: Trade & Industrial Heating, Ventilation, Air Conditioning, & Refrigeration (HVACR) 5-12 Workplace Specialist: HVAC 9-12 		

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	Technology Education 5-12	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course	HVAC 100: Intro to HVAC Technology, BCTI 130: Introduction to Electrical	
Alignment		
VU Course		
Alignment		
Four Yr. Course		
Alignment		
Postsecondary	ITCC – CT Heating, Ventilation, and Air Conditioning (47.0201), TC Heating, Ventilation and Air	
Credential	Conditioning (47.0201)	
Liberal	ITCC - MATH 122: Applied Technical Mathematics, COMM 104: Workplace Communications,	
Arts/Sciences	IVYT 113: Student Success in Technology	
Requirements		
Promoted		
Certifications		
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	HVAC Basics	
7131.D1.1	Investigate the earliest uses of refrigeration and heating equipment and the inventors that	
	developed them.	
7131.D1.2	Discuss current employment opportunities in the mechanical construction industry and	
	understand the qualifications required for employment.	
7131.D1.3	Comply with OSHA-10 training requirements and understand the safety obligations of workers,	
	supervisors, and managers to ensure a safe workplace.	
7131.D1.4	Discuss the causes and results of accidents and the impact of accident costs.	
7131.D1.5	Define safe work procedures, proper use of personal protective equipment, and working with	
	hazardous chemicals.	
7131.D1.6	Demonstrate ability to understand various elements used in commercial and residential	
	blueprints.	
7131.D1.7	Identify the types of architectural lines, symbols, notations, and abbreviations used in print	
	reading.	
7131.D1.8	Identify types of drawings such as elevation views, section views, detail views, and	
	construction materials.	
7131.D1.9	Practice techniques for communicating effectively with customers, co-workers and	
	supervisors.	
7131.D1.10	List examples that emphasize the importance of verbal and written information and	
	instructions on the job.	
7131.D1.11	Attain readiness to take the OSHA 10 Certification exam.	
Domain	Basic Electrical	
7131.D2.1	Describe the electrical trade and discuss the career paths available to electricians.	
7131.D2.2	Discuss safety rules and regulations for electricians, including precautions for electrical	
	hazards found on the job. Examine the OSHA-mandated lockout/tagout procedure.	

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7131.D2.3	Explain electrical concepts used in Ohm's law applied to DC series circuits. Discuss atomic	
	theory, electromotive force, resistance, and electric power equations.	
7131.D2.4	Analyze series, parallel, and series-parallel circuits. Examine resistive circuits, Kirchhoff's	
	voltage and current laws, and circuit analysis.	
7131.D2.5	Examine and use the NEC®. Describe the layout and the types of information	
7131.D2.6	found within the code book. Practice finding information using easy-to-follow procedures.	
7131.D2.7	Identify the hardware and systems used by an electrician to mount and support boxes, receptacles, and other electrical components. Examine NEC® fill and pull requirements for	
	device, pull, and junction boxes under 100 cubic inches.	
7131.D2.8	Describe conduit bending and installation. Demonstrate the techniques for using hand-	
	operated and step conduit benders, as well as cutting, reaming, and threading conduit.	
7131.D2.9	List the types and applications of raceways, wireways, and ducts. Investigate the appropriate	
	NEC® requirements.	
7131.D2.10	Describe the types and applications of conductors and demonstrate proper wiring techniques. Investigate the appropriate NEC® requirements.	
7131.D2.11	Examine electrical prints, drawings, and symbols, and the types of information that can be	
7131.02.11	found on schematics, one-lines, and wiring diagrams.	
7131.D2.12	Investigate the electrical devices and wiring techniques common to residential construction	
	and maintenance. Perform service calculations. Investigate the appropriate NEC®	
	requirements.	
7131.D2.13	Demonstrate proper selection, inspection, and use of common electrical test equipment,	
	including voltage testers, clamp-on ammeters, ohmmeters, multimeters, phase/motor	
	rotation testers, and data recording equipment. Describe safety precautions and meter	
	category ratings.	
7131.D2.14	Attain readiness to take NCCER Electrical Level I certification exams.	

	HVAC Fundamentals		
Career Cluster	Architecture and Construction		
Program of Study	HVAC		
NLPS Sequence	В		
Course Code	7125		
Course Description	HVAC Fundamentals introduces fundamentals applicable to the heating and refrigeration phases of air conditioning. Includes types of units, parts, basic controls, functions, and applications. Emphasizes practices, tool and meter use, temperature measurement, heat flow, the combustion process and piping installation practices. Covers the basic sequence of operation for gas, oil and electric furnaces. Introduction to compression systems used in mechanical refrigeration including the refrigeration cycle and system components. Introduces safety procedures, proper use of tools used to install and service refrigeration equipment, refrigerant charging and recovery, system evacuation, calculating superheat and subcooling and using a refrigerant temperature/pressure chart. This course will use lecture, lab and online simulation to prepare students for the nationally recognized certification exam as part of the outcome assessment learning objectives.		

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Prerequisite(s)/ Corequisite(s)	Principles of HVAC			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL COURSE INFO			
Funding	High Value Level I			
Bulletin 400	 Standard Trade & Industrial: Heating & Air Conditioning K-12 Industrial Arts 7-12, K-12 			
Rules 46-47	 Standard Trade & Industrial: Heating & Air Conditioning 9-12 Occupational Specialist I, II or III: Heating & Air Conditioning 9 Industrial Technology K-12 Industrial Education K-12 	 Occupational Specialist I, II or III: Heating & Air Conditioning 9-12 Industrial Technology K-12 		
Rules 2002	 CTE: Trade & Industrial: Heating, Ventilation, Air Conditioning, & Refrigeration (HVACR) Workplace Specialist: Heating, Ventilation, Air Conditioning, & Refrigeration (HVACR) Technology Education 			
REPA/REPA 3	 CTE: Trade & Industrial Heating, Ventilation, Air Conditioning, & Refrigeration (HVACR) 5-12 Workplace Specialist: HVAC 9-12 Technology Education 5-12 			
	POSTSECONDARY AND CREDENTIAL INFORMATION	N		
ITCC Course	HVAC 101: Heating Fundamentals, HVAC 103: Refrigeration I			
Alignment VU Course				
Alignment				
Four Yr. Course				
Alignment				
Postsecondary Credential	ITCC – CT Heating, Ventilation, and Air Conditioning (47.0201), TC Heating, Ventilation and Air			
Liberal	Conditioning (47.0201) ITCC - MATH 122: Applied Technical Mathematics, COMM 104: Workplace Communications,			
Arts/Sciences	IVYT 113: Student Success in Technology	Workplace Communications,		
Requirements	1771 113. Student Success III Technology			
Promoted				
Certifications				
	CONTENT STANDARDS AND COMPETENCIES			
Competency #	Competency			
Domain	Heating Fundamentals			
7125.D1.1	Demonstrate safe practices and procedures.			
7125.D1.2	Define and properly use the terminology of the heating industry.			

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Next Level Programs of Study

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7125.D1.3	Identify and explain the operation of safety devices and components used on heating		
7123.01.3	equipment that were covered in the course.		
7125.D1.4	Explain the combustion and heating process of a fossil fuel furnace.		
7125.D1.5	Describe the sequence of operation for the furnace types covered in the course.		
7125.D1.6	Demonstrate the use of the tools, test equipment and materials used in heating equipment		
	installation and service that were covered in this course.		
7125.D1.7	Explain the basics concepts of low voltage thermostatic control.		
7125.D1.8	Discuss the characteristics of fuels and the safety precautions for working with those fuels.		
7125.D1.9	Measure the temperature rise across a furnace's heat exchanger.		
7125.D1.10	Identify common electrical schematic symbols used in furnace schematics.		
7125.D1.11	Identify the different ignition systems used on gas furnaces.		
7125.D1.12	Explain how to measure manifold gas pressure.		
7125.D1.13	Describe the various methods of proving flames used on gas and oil furnaces that were		
	covered in the course.		
Domain	Refrigeration Fundamentals		
7125.D2.1	Demonstrate safe practices and procedures with tools, refrigerants, torches, and test		
	equipment covered in the course.		
7125.D2.2	Define key terms associated with refrigeration such as superheated refrigerant, sub cooled		
	refrigerant, and saturated refrigerant.		
7125.D2.3	Identify the basic components of mechanical refrigeration systems that were covered in the		
	course.		
7125.D2.4	Describe the basic refrigeration cycle identifying where the refrigerant is superheated,		
	subcooled, saturated, under high pressure, and under low pressure.		
7125.D2.5	Use a temperature/pressure chart to determine saturation temperatures and pressures.		
7125.D2.6	Using data supplied, calculate/determine superheat, subcooling, evaporator coil TD,		
	evaporator coil, T condenser split, saturated suction temperature and condensing		
	temperature. [TD = EAT – BP where EAT is evaporator entering air temperature and BP is		
	refrigerant boiling point temperature in the evaporator; T = EAT – LAT where EAT is the		
7425 D2 7	evaporator's entering air temperature and LAT is the evaporator's leaving air temperature].		
7125.D2.7	Explain the basic principles of heat transfer.		
7125.D2.8	Demonstrate the proper use of refrigeration tools introduced in the course.		
7125.D2.9	Demonstrate the fluxing, brazing, and/or soldering, flaring and swaging techniques introduced in the course.		
7125.D2.10	Describe the operation/function of compressors, metering devices, condensers, and evaporators.		
7125.D2.11	Describe the use of vacuum pumps, manifold gauges, and refrigerant recovery/recycling equipment.		
7125.D2.12	Explain the basics of ozone depletion, the link between refrigerants and ozone depletion and the effects of ozone depletion.		
7125.D2.13	Attain readiness to take the Esco EPA 608 Reclamation Certification exam.		
7125.D3.1	Demonstrate how to pressurize a system with nitrogen, install gauges, properly evacuate a		
	system, and read a micron gauge.		

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HVAC Service				
Career Cluster	Architecture and Construction			
Program of Study	HVAC			
NLPS Sequence	С			
Course Code	7126			
Course Description	HVAC Service continues the study of air conditioning and refrigeration along with the procedures used to analyze mechanical and electrical problems encountered when servicing heating systems. Students will better understand compressors, metering devices, system recharging, refrigerant recovery, basics of motor types, equipment installation and troubleshooting practices as they apply to air conditioning and refrigeration systems. Additionally, students will be able to understand electrical schematics and connection diagrams, combustion testing, venting and combustion air requirements, sequence of operation, heating controls, troubleshooting techniques, installation practices, basic codes applying to furnace codes, and service procedures. This course will use lecture, lab and online simulation to prepare students for the nationally recognized certification exam as part of the outcome assessment learning objectives.			
Prerequisite(s)/ Corequisite(s)	Principles of HVAC; HVAC Fundamentals			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL COURSE INFO			
Funding	High Value Level I			
Bulletin 400	 Standard Trade & Industrial: Heating & Air Conditioning K-12 Industrial Arts 7-12, K-12 			
Rules 46-47	 Standard Trade & Industrial: Heating & Air Conditioning 9-12 Occupational Specialist I, II or III: Heating & Air Conditioning 9-12 Industrial Technology K-12 Industrial Education K-12 			
Rules 2002	 CTE: Trade & Industrial: Heating, Ventilation, Air Conditioning, & Refrigeration (HVACR) Workplace Specialist: Heating, Ventilation, Air Conditioning, & Refrigeration (HVACR) Technology Education 			
REPA/REPA 3	 CTE: Trade & Industrial Heating, Ventilation, Air Conditioning, & Refrigeration (HVACR) 5-12 Workplace Specialist: HVAC 9-12 Technology Education 5-12 			
	POSTSECONDARY AND CREDENTIAL INFORMATION			
ITCC Course	HVAC 202: Electrical Circuits and Controls, HVAC 211: Refrigeration II			

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Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	ITCC – CT Heating, Ventilation, and Air Conditioning (47.0201), TC Heating, Ventilation, and
Credential	Air Conditioning (47.0201)
Liberal	ITCC - MATH 122: Applied Technical Mathematics, COMM 104: Workplace Communications,
Arts/Sciences	IVYT 113: Student Success in Technology
Requirements	
Promoted	NCCER – HVAC – Level 1
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Electrical Circuits and Controls
7126.D1.1	Demonstrate safe practices and procedures.
7126.D1.2	Describe the operation of the individual controls identified in the course and explain how they
	are typically used in control systems.
7126.D1.3	Effectively read and use schematic and pictorial wiring diagrams commonly found on
	residential and light commercial heating, air conditioning equipment.
7126.D1.4	Wire a simple control system for a residential or light commercial heating and/or air
	conditioning system while using the appropriate wiring diagrams.
7126.D1.5	Draw pictorial and schematic wiring diagrams for equipment.
7126.D1.6	Troubleshoot electrical control systems.
7126.D1.7	Perform tasks as assigned in a professional manner.
7126.D1.8	Program basic electronic heating/cooling thermostats.
7126.D1.9	Install field control wiring for typical residential and light commercial HVAC systems.
7126.D1.10	Explain the difference between pilot duty and line duty controls.
7126.D1.11	Recognize common controls used on residential and light commercial HVAC equipment
	covered in the class.
7126.D1.12	Draw the typical schematic symbols used in HVAC/R work.
7126.D1.13	Attain readiness to take the ESCO HVAC Excellence Employment Ready Exam.
Domain	Refrigeration Service
7126.D2.1	Identify and correctly locate on a system the air conditioning and refrigeration system
	components normally found in residential and light commercial A/C systems.
7126.D2.2	Describe the proper operation and function of system components covered in the course.
7126.D2.3	Identify the most common types of system component failure and the effect each has on the
	performance of the system.
7126.D2.4	Using manifold gauges, pressure/temperature charts, and thermometers, determine the
	following for a refrigeration system: superheat, subcooling, evaporator coil TD, evaporator coil
	DT, condensing temperature, saturated suction temperature and condenser split.
7126.D2.5	Apply the basic refrigeration cycle and a refrigerant temperature/pressure chart to analyze
	and troubleshoot A/C and/or refrigeration systems.

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7126.D2.6	Recover refrigerants; evacuate systems, leak check and field charge systems using the methods covered in the course.
7126.D2.7	Outline the basics of electrical control of residential A/C systems.
7126.D2.8	Identify the different single-phase motor types used in HVAC/R systems and their applications.
7126.D2.9	Describe motor starting components, their application and how they work.
7126.D2.10	Describe electrical troubleshooting techniques for compressor motors, fan motors, and their associated starting components.
7126.D2.11	Describe how changes in evaporator loading will affect the system.
7126.D2.12	Describe the effect on the system from the common system problems such as undercharging, overcharging, dirty condensers, low evaporator airflow, etc.
7126.D2.13	Safely perform assigned tasks following lab safety regulations.
7126.D2.14	Attain readiness to take the ESCO HVAC Excellence Employment Ready Exam.

HVAC Capstone				
Career Cluster	Architecture and Construction			
Program of Study	HVAC			
NLPS Sequence	D			
Course Code	7244			
Course Description	The HVAC Capstone course covers procedures used to analyze mechanical and electrical problems encountered when servicing heating systems. Topics include electrical schematics and connection diagrams, combustion testing, venting and combustion air requirements, sequence of operation, heating controls, troubleshooting techniques, installation practices, basic codes applying to furnace codes, and service procedures. Students may also have the opportunity to gain an understanding of Heat Pump Systems or to develop skills needed to fabricate and install duct work. This course will use lecture, lab and online simulation to prepare students for the nationally recognized certification exam as part of the outcome assessment learning objectives.			
Prerequisite(s)/ Corequisite(s)	Principles of HVAC; HVAC Fundamentals; HVAC Service			
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum			
Counts Toward	Counts as a Directed Elective or Elective for all diplomas Counts as a quantitative reasoning course			
Dual Credit Status	х			
Additional Notes				
	ADDITIONAL (COURSE INFO		
Funding	High Value	Level II		
Bulletin 400	Standard Trade & Industrial: Heating & Air Conditioning K-12			

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• Industrial Arts 7-12, K-12			
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 Standard Trade & Industrial: Heating & Air Conditioning Occupational Specialist I, II or III: Heating & Air Conditioning Industrial Technology K-12 Industrial Education K-12 			
 CTE: Trade & Industrial: Heating, Ventilation, Air Conditioning, & Refrigeration (HVACR) Workplace Specialist: Heating, Ventilation, Air Conditioning, & Refrigeration (HVACR) Technology Education 			
 CTE: Trade & Industrial Heating, Ventilation, Air Conditioning, & Refrigeration (HVACR) 5-12 Workplace Specialist: HVAC 9-12 Technology Education 5-12 			
POSTSECONDARY AND CREDENTIAL INFORMATION			
HVAC 208: Heating Service, HVAC 107: Duct Fabrication and Installation or HVAC 205: Heat Pump Systems*			
ITCC – CT Heating, Ventilation, and Air Conditioning (47.0201); TC Heating, Ventilation and Air Conditioning (47.0201)			
ITCC - MATH 122: Applied Technical Mathematics, COMM 104: Workplace Communications, IVYT 113: Student Success in Technology			
NCCER – HVAC – Level 2			
CONTENT STANDARDS AND COMPETENCIES			
Competency			
Heating Service			
Heating Service Demonstrate safe practices and procedures.			
Demonstrate safe practices and procedures.			
Demonstrate safe practices and procedures. Find pertinent installation information in a furnace installation manual. Adjust blower speed to meet manufacturer's specifications for temperature rise across the			
Demonstrate safe practices and procedures. Find pertinent installation information in a furnace installation manual. Adjust blower speed to meet manufacturer's specifications for temperature rise across the furnace's heat exchanger.			
Demonstrate safe practices and procedures. Find pertinent installation information in a furnace installation manual. Adjust blower speed to meet manufacturer's specifications for temperature rise across the furnace's heat exchanger. Describe fuel piping, combustion air and venting requirements for gas and oil furnaces.			
Demonstrate safe practices and procedures. Find pertinent installation information in a furnace installation manual. Adjust blower speed to meet manufacturer's specifications for temperature rise across the furnace's heat exchanger. Describe fuel piping, combustion air and venting requirements for gas and oil furnaces. Identify the common controls used on heating appliances covered in the course.			
Demonstrate safe practices and procedures. Find pertinent installation information in a furnace installation manual. Adjust blower speed to meet manufacturer's specifications for temperature rise across the furnace's heat exchanger. Describe fuel piping, combustion air and venting requirements for gas and oil furnaces. Identify the common controls used on heating appliances covered in the course. Explain the function of the common heating controls covered in the course.			
Demonstrate safe practices and procedures. Find pertinent installation information in a furnace installation manual. Adjust blower speed to meet manufacturer's specifications for temperature rise across the furnace's heat exchanger. Describe fuel piping, combustion air and venting requirements for gas and oil furnaces. Identify the common controls used on heating appliances covered in the course. Explain the function of the common heating controls covered in the course. Explain how the different gas and oil ignition systems work.			
Demonstrate safe practices and procedures. Find pertinent installation information in a furnace installation manual. Adjust blower speed to meet manufacturer's specifications for temperature rise across the furnace's heat exchanger. Describe fuel piping, combustion air and venting requirements for gas and oil furnaces. Identify the common controls used on heating appliances covered in the course. Explain the function of the common heating controls covered in the course. Explain how the different gas and oil ignition systems work. Perform basic troubleshooting tests on a furnace.			

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7244.D1.12	Describe the different venting requirements between atmospheric furnaces, 78-80% fan		
	assisted furnaces, and 90% induced draft furnaces.		
7244.D1.13	Outline typical sequences of operation for furnace types covered in the course.		
7244.D1.14	Formulate a "clean and check" preventative maintenance procedure for furnace.		
7244.D1.15	Attain readiness to take the ESCO HVAC Excellence Employment Ready Exam.		
Domain	Duct Fabrication		
7244.D2.1	Demonstrate safe practices and procedures.		
7244.D2.2	Develop neat and clean shop drawings to scale.		
7244.D2.3	Read and interpret schedules, drawings and specifications shown on construction drawings to		
	formulate a material list.		
7244.D2.4	Layout and calculate measurements for duct work used in heating and air conditioning using		
	mechanical drawings.		
7244.D2.5	Demonstrate the use of hand tools used in sheet metal fabrication and duct installation.		
7244.D2.6	Demonstrate use of sheet metal shop equipment.		
7244.D2.7	Demonstrate proper installation practices.		
Domain	Heat Pump Systems		
7244.D3.1	Demonstrate safe practices and procedures.		
7244.D3.2	Interpret and utilize pictorial and schematic diagrams.		
7244.D3.3	Identify different types of heat pumps in relation to their source of heat.		
7244.D3.4	Diagram refrigerant flows through a heat pump in both the heating and cooling mode		
	identifying refrigerant condition and pressures.		
7244.D3.5	Explain in detail the defrost cycle of the air-to-air heat pump.		
7244.D3.6	Identify and troubleshoot electrical control system components covered in this course.		
7244.D3.7	Identify and troubleshoot common refrigeration system components covered in this course.		
7244.D3.8	Explain the different methods for checking refrigerant charge and charging heat pumps		
	covered in this course.		
7244.D3.9	Describe the typical thermostats used with heat pumps.		
7244.D3.10	Explain the need and types of auxiliary heat.		
7244.D3.11	Given the heat loss and heat gain of a structure, size a heat pump and back-up electric heat.		
7244.D3.12	Outline typical heat pump control technique.		
7244.D3.13	Compare and contrast the different types of heat pumps: air-to-air, ground source and closed-		
	loop water source heat pumps.		
7244.D3.14	Attain readiness to take the ESCO HVAC Excellence Employment Ready Exam.		

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	Architecture and Construction Plumbing and Pipefitting						
	Principles CTE Concentrator A			CTE Concentrator B		Pathway Capstone	
7133	Principles of Plumbing and Pipefitting		Plumbing and Pipefitting Fundamentals		Advanced Plumbing and Pipefitting		Plumbing and Pipefitting Capstone

Principles of Plumbing and Pipefitting				
Career Cluster	Architecture and Construction			
Program of Study	Plumbing and Pipefitting			
NLPS Sequence	A			
Course Code	7133			
Course Description	Principles of Plumbing and Pipefitting covers much of the NCCER Level I curriculum for Plumbing and is a prerequisite to future plumbing courses. Its modules cover topics such as an introduction to the plumbing profession, basic safety, tools used in the plumbing trade, an introduction to plumbing drawings, and all basic skills needed to continue education in the plumbing program.			
Prerequisite(s)/ Corequisite(s)	None			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL COURSE INFO			
Funding	High Value Level I			
Bulletin 400	 Standard Trade & Industrial: Building Trades K-12 Industrial Arts 7-12, K-12 			
Rules 46-47	 Standard Trade & Industrial: Building Trades 9-12 Occupational Specialist I, II or III: Building Trades 9-12 Industrial Technology K-12 Industrial Education K-12 			
Rules 2002	 CTE: Trade & Industrial: Building Trades Technology Workplace Specialist: Building Trades Technology Technology Education 			
REPA/REPA 3	 CTE: Trade & Industrial Building Trades 5-12 CTE: Trade & Industrial: Plumbing & Pipefitting 5-12 			

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	Technology Education 5-12 Washington Socialist Construction Trades 0.12			
	Workplace Specialist: Construction Trades 9-12 Workplace Specialist: Plymbing 8 Binefitting 9-13			
	Workplace Specialist: Plumbing & Pipefitting 9-12			
	POSTSECONDARY AND CREDENTIAL INFORMATION			
ITCC Course	BCTI 150: Introduction to Plumbing, Part 1; BCTI 151: Introduction to Plumbing, Part 2			
Alignment				
VU Course				
Alignment				
Four Yr. Course				
Alignment				
Postsecondary				
Credential				
Liberal				
Arts/Sciences				
Requirements				
Promoted				
Certifications				
	CONTENT STANDARDS AND COMPETENCIES			
Competency #	Competency			
Domain	Introduction to Plumbing Part 1			
7133.D1.1	Examine the many career options available in today's plumbing profession. Investigate the			
	history of plumbing and discuss the current technology, industries, and associations that make			
	up the modern plumbing profession. Review human relations and safety skills.			
7133.D1.2	Discuss the causes of accidents and their consequences and repercussions in terms of delays,			
	increased expenses, injury, and loss of life. Review the types and proper use of personal			
	protective equipment (PPE). Describe the use of critical safety information conveyed in hazard			
	communication (HazCom), safety signs, signals, lockout/tagout, and emergency response.			
	Explain confined-space safety, and review safety issues related to hand and power tools.			
7133.D1.3	Demonstrate the care and use of the different types of hand and power tools used on the job.			
7422 54 4	Select the appropriate tools for different tasks, and review tool maintenance and safety issues.			
7133.D1.4	Discuss basic math concepts, such as whole numbers, fractions, decimals, and squares, and			
	demonstrate how they apply to on-the-job situations. Describe how to measure pipe using			
7122 D1 F	fitting tables and framing squares and how to calculate 45-degree offsets.			
7133.D1.5	Navigate the different types of plumbing drawings encountered on the job and discuss how to			
	interpret and apply them when laying out and installing plumbing systems. Discuss the			
	symbols used in plumbing and mechanical drawings and review isometric, oblique,			
	orthographic, as well as schematic drawings. Render plumbing drawings and recognize how code requirements apply to plumbing drawings.			
7133.D1.6	Describe the different types of plastic pipe and fittings used in plumbing applications, including			
, 133.01.0	ABS, PVC, CPVC, PE, PEX, and PB. Demonstrate how to measure, cut, join, and support plastic			
	pipe according to manufacturer's instructions and applicable codes. Discuss pressure testing of			
	plastic pipe once installed.			
7133.D1.7	Attain readiness to take the first half of NCCER Plumbing Level I certification exams.			
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Domain	Introduction to Plumbing Part 2
7133.D2.1	Discuss sizing, labeling, and applications of copper pipe and fittings and review the types of valves that can be used on copper pipe systems. Explain proper methods for cutting, joining, and installing copper pipe. Examine insulation, pressure testing, seismic codes, and handling and storage requirements.
7133.D2.2	Examine hub-and-spigot and no-hub cast-iron pipe and fittings and their applications in DWV systems. Discuss material properties, storage and handling requirements, and fittings and valves. Demonstrate joining methods, installation, and testing.
7133.D2.3	Discuss threading, labeling, and sizing of steel pipe and compare the differences between domestic and imported pipe. Demonstrate the proper techniques for measuring, cutting, threading, joining, and hanging steel pipe. Examine corrugated stainless-steel tubing.
7133.D2.4	Discuss the proper applications of code-approved fixtures in plumbing installations. Examine the different types of fixtures and the materials used in them. Investigate storage, handling, and code requirements.
7133.D2.5	Describe how DWV systems remove waste safely and effectively. Discuss how system components, such as pipe, drains, traps, and vents work. Explain drain and vent sizing, grade, and waste treatment. Discuss how building sewers and sewer drains connect the DWV system to the public sewer system.
7133.D2.6	Identify the major components of water distribution systems and describe their functions. Describe water sources and treatment methods and examine supply and distribution for the different types of systems installed on jobs.
7133.D2.7	Attain readiness to take the second half of NCCER Plumbing Level I certification exams.

Plumbing and Pipefitting Fundamentals				
Career Cluster	Architecture and Construction			
Program of Study	Plumbing and Pipefitting			
NLPS Sequence	В			
Course Code	7129			
Course Description	Plumbing and Pipefitting Fundamentals will build on the knowledge and skills developed in the principles course. Students will gain a better understanding of a variety of plumbing materials and fittings. As well as focus on common plumbing installations including piping, drains, fixtures and valves.			
Prerequisite(s)/ Corequisite(s)	Principles of Plumbing and Pipefitting			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				

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ADDITIONAL COURSE INFO				
Funding	High Value	Level I		
Bulletin 400	 Standard Trade & Industrial: Building Trades K-12 Industrial Arts 7-12, K-12 			
Rules 46-47	 Standard Trade & Industrial: Building Trades 9-12 Occupational Specialist I, II or III: Building Trades 9-12 Industrial Technology K-12 Industrial Education K-12 			
Rules 2002	-	 CTE: Trade & Industrial: Building Trades Technology Workplace Specialist: Building Trades Technology Technology Education 		
REPA/REPA 3	 CTE: Trade & Industrial Building Trades 5-12 CTE: Trade & Industrial: Plumbing & Pipefitting 5-12 Technology Education 5-12 Workplace Specialist: Construction Trades 9-12 Workplace Specialist: Plumbing & Pipefitting 9-12 			
	POSTSECONDARY AND C	REDENTIAL INFORMATION		
ITCC Course				
Alignment				
VU Course				
Alignment				
Four Yr. Course				
Alignment Postsecondary				
Credential				
Liberal Arts/Sciences Requirements				
Promoted	Plumbing Level 1			
Certifications				
	CONTENT STANDARD	OS AND COMPETENCIES		
Competency #		Competency		
7129.D1.1	valves that can be used on copper p	tions of copper pipe and fittings and review the types of pipe systems. Explain proper methods for cutting, joining, e insulation, pressure testing, seismic codes, and handling		
7129.D1.2	systems. Discuss material propertie	Examine hub-and-spigot and no-hub cast-iron pipe and fittings and their applications in DWV systems. Discuss material properties, storage and handling requirements, and fittings and valves. Demonstrate joining methods, installation, and testing.		
7129.D1.3	Discuss threading, labeling, and sizing of steel pipe and compare the differences between domestic and imported pipe. Demonstrate the proper techniques for measuring, cutting, threading, joining, and hanging steel pipe. Examine corrugated stainless-steel tubing.			

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7129.D1.4	Discuss the proper applications of code-approved fixtures in plumbing installations. Examine the different types of fixtures and the materials used in them. Investigate storage, handling, and code requirements.
7129.D1.5	Describe how DWV systems remove waste safely and effectively. Discuss how system components, such as pipe, drains, traps, and vents work. Explain drain and vent sizing, grade, and waste treatment. Discuss how building sewers and sewer drains connect the DWV system to the public sewer system.
7129.D1.6	Identify the major components of water distribution systems and describe their functions. Describe water sources and treatment methods and examine supply and distribution for the different types of systems installed on jobs.
7129.D1.7	Attain readiness to take the second half of NCCER Plumbing Level I certification exams.

Advanced Plumbing and Pipefitting				
Career Cluster	Architecture and Construction			
Program of Study	Plumbing and Pipefitting			
NLPS Sequence	С			
Course Code	7120			
Course Description	Advanced Plumbing and Pipefitting prepares students for more advanced installations including structural penetrations, insulations, and water heaters. Additionally, students will gain a better understanding of basic electricity and fuel systems that are required for these advanced installations.			
Prerequisite(s)/ Corequisite(s)	Principles of Plumbing and Pipefitting; Plumbing and Pipefitting Fundamentals			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL	COURSE INFO		
Funding	High Value	Level I		
Bulletin 400	Standard Trade & Industrial: Building Trades K-12 Industrial Arts 7-12, K-12			
Rules 46-47	 Standard Trade & Industrial: Building Trades 9-12 Occupational Specialist I, II or III: Building Trades 9-12 Industrial Technology K-12 Industrial Education K-12 			
Rules 2002	CTE: Trade & Industrial: Building Trades Technology Workplace Specialist: Building Trades Technology			

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	Technology Education
REPA/REPA 3	CTE: Trade & Industrial Building Trades 5-12
	CTE: Trade & Industrial: Plumbing & Pipefitting 5-12
	Technology Education 5-12 Mortingles Specialists Construction Trades 0.13
	 Workplace Specialist: Construction Trades 9-12 Workplace Specialist: Plumbing & Pipefitting 9-12
	• Workplace Specialist. Flumbling & Fiperitting 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment Four Yr. Course	
Alignment Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	Plumbing Level 2
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
7120.D1.1	Produce a square corner using the 3-4-5 ratio
7120.D1.2	Determine the run, travel, and rise of an offset.
7120.D1.3	Interpret information from given site plans.
7120.D1.4	Verify the information on commercial drawings.
7120.D1.5	Lay out plumbing systems and fixture rough-ins.
7120.D1.6	Complete a material takeoff for drainage, waste, and vent (DWV) and water supply systems from information shown on drawings.
7120.D1.7	Cut, bore, and sleeve structural members using the appropriate tools.
7120.D1.8	Identify insulating materials and their properties.
7120.D1.9	Identify and install common types of firestopping materials and assemblies.
7120.D1.10	Develop a material takeoff from a given set of plans.
7120.D1.11	Correctly set up levels.
7120.D1.12	Identify the building sewer and building drain location.
7120.D1.13	Determine the location of fixtures and the route of the aboveground plumbing, using plans
	and fixture rough-in sheets.
7120.D1.14	Locate fixture rough ins using submittals.
7120.D1.15	Test the underground and aboveground DWV systems.
7120.D1.16	Set an elevation using a builder's or laser level.

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7120.D1.18	Install primary and secondary roof drains.
7120.D1.19	Install waterproof membranes and flashing for a shower pan.
7120.D1.20	Install a trap primer.
7120.D1.21	Evaluate the domestic water distribution system using plans and fixture rough-in sheets.
7120.D1.22	Install water service and a water distribution system.
7120.D1.23	Test a water supply system.
7120.D1.24	Identify the basic types of valves.
7120.D1.25	Select a valve for a specific application.
7120.D1.26	Install and service various types of valves.
7120.D1.27	Identify the pre-installation techniques to follow when installing fixtures and valves.
7120.D1.28	Install fixtures and valves at rough-in.
7120.D1.29	Install fixtures and valves at trim-out.
7120.D1.30	Identify connection procedures for various appliances.
7120.D1.31	Identify the basic operation and components of various water heaters.
7120.D1.32	Identify the safety hazards associated with water heaters.
7120.D1.33	Install water heaters.
7120.D1.34	Identify the safety precautions that must be followed when working on electrical equipment.
7120.D1.35	Identify how voltage, current, resistance, and power are related.
7120.D1.36	Identify the purpose and operation of the various electrical components used in plumbing
	equipment.
7120.D1.37	Identify the safety precautions and potential hazards associated with fuel systems
7120.D1.38	Identify the major components of fuel systems:
7120.D1.39	Apply local codes to various fuel gas systems.

	Plumbing and Pipefitting Capstone
Career Cluster	Architecture and Construction
Program of Study	Plumbing and Pipefitting
NLPS Sequence	D
Course Code	7264
Course Description	The Plumbing and Pipefitting Capstone course competencies will be developed on an as needed basis beginning with the 2023-24 school year. The goal for this course will be to enable a student to earn at least level 3 certification or to complete one full years worth of an apprenticeship.
Prerequisite(s)/ Corequisite(s)	Principles of Construction Trades; Plumbing and Pipefitting Fundamentals; Advanced Plumbing and Pipefitting
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum

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Counts Toward	Counts as a Directed Elective or Elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIO	NAL COURSE INFO	
Funding	High Value	Level II	
Bulletin 400	Standard Trade & Industrial:	Puilding Trades K-12	
Bulletiii 400	• Industrial Arts 7-12, K-12	building Trades K-12	
Rules 46-47	 Standard Trade & Industrial: Occupational Specialist I, II or Industrial Technology K-12 Industrial Education K-12 	_	
Rules 2002	 CTE: Trade & Industrial: Building Trades Technology Workplace Specialist: Building Trades Technology Technology Education 		
REPA/REPA 3	 CTE: Trade & Industrial Buildi CTE: Trade & Industrial: Plum Technology Education 5-12 Workplace Specialist: Constru Workplace Specialist: Plumbi 	uction Trades 9-12	
	POSTSECONDARY AN	D CREDENTIAL INFORMATION	
ITCC Course	POSTSECONDARY AN		
Alignment	POSTSECONDARY AN		
Alignment VU Course	POSTSECONDARY AN		
Alignment VU Course Alignment	POSTSECONDARY AN		
Alignment VU Course Alignment Four Yr. Course	POSTSECONDARY AN		
Alignment VU Course Alignment	POSTSECONDARY AN		
Alignment VU Course Alignment Four Yr. Course Alignment	POSTSECONDARY AN		
Alignment VU Course Alignment Four Yr. Course Alignment Postsecondary Credential Liberal	POSTSECONDARY AN		
Alignment VU Course Alignment Four Yr. Course Alignment Postsecondary Credential Liberal Arts/Sciences	POSTSECONDARY AN		
Alignment VU Course Alignment Four Yr. Course Alignment Postsecondary Credential Liberal Arts/Sciences Requirements			
Alignment VU Course Alignment Four Yr. Course Alignment Postsecondary Credential Liberal Arts/Sciences Requirements Promoted	Plumbing Level 3		
Alignment VU Course Alignment Four Yr. Course Alignment Postsecondary Credential Liberal Arts/Sciences Requirements	Plumbing Level 3	D CREDENTIAL INFORMATION	
Alignment VU Course Alignment Four Yr. Course Alignment Postsecondary Credential Liberal Arts/Sciences Requirements Promoted Certifications	Plumbing Level 3	ARDS AND COMPETENCIES	
Alignment VU Course Alignment Four Yr. Course Alignment Postsecondary Credential Liberal Arts/Sciences Requirements Promoted Certifications Competency #	Plumbing Level 3 CONTENT STAND	ARDS AND COMPETENCIES Competency	
Alignment VU Course Alignment Four Yr. Course Alignment Postsecondary Credential Liberal Arts/Sciences Requirements Promoted Certifications Competency # 7264.D1.1	Plumbing Level 3 CONTENT STAND Identify the weights and measu	ARDS AND COMPETENCIES Competency ares used in the English and metric systems.	
Alignment VU Course Alignment Four Yr. Course Alignment Postsecondary Credential Liberal Arts/Sciences Requirements Promoted Certifications Competency # 7264.D1.1 7264.D1.2	Plumbing Level 3 CONTENT STAND Identify the weights and measure area Describe how to measure area	ARDS AND COMPETENCIES Competency ares used in the English and metric systems. and volume.	
Alignment VU Course Alignment Four Yr. Course Alignment Postsecondary Credential Liberal Arts/Sciences Requirements Promoted Certifications Competency # 7264.D1.1	Plumbing Level 3 CONTENT STAND Identify the weights and measu Describe how to measure area Describe the practical application	ARDS AND COMPETENCIES Competency ares used in the English and metric systems.	

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7264.D1.5	Explain the functions and applications of six simple machines: inclined plane, lever, pulley, wedge, screw, and wheel and axle.
7264.D1.6	Determine the factors that affect the sizing of water supply systems.
7264.D1.7	Size a given water supply system for different acceptable flow rates and calculate pressure drops in a given water system.
7264.D1.8	Describe the six basic backflow-prevention devices and the hazards they are designed to
7204.01.0	prevent.
7264.D1.9	Identify the methods for disinfecting the water supply and determine the sources of contamination they address.
7264.D1.10	Identify the methods for filtering and softening the water supply and determine the sources of contamination they address.
7264.D1.11	Determine how to troubleshoot water supply problems caused by contamination.
7264.D1.12	Describe the principles and components of vent systems and their code requirements.
7264.D1.13	Describe the different types of vent systems that plumbers install.
7264.D1.14	Describe how to size drain, waste, and vent systems.
7264.D1.15	Describe how to size storm drainage systems.
7264.D1.16	Describe the components of sewage and stormwater removal systems and explain how to size and install them.
7264.D1.17	Explain how to troubleshoot and repair sewage and stormwater removal systems.
7264.D1.18	Identify corrosive wastes and handle them safely
7264.D1.19	Explain how to join and install different types of corrosive-resistant waste piping.
7264.D1.20	Explain the types, functions, and capacities of different compressed-air systems.
7264.D1.21	Identify the different methods of conditioning compressed air.
7264.D1.22	Identify the safety issues related to compressed-air systems.
7264.D1.23	Explain the safety issues related to installing, repairing, and servicing compressed-air systems.
7264.D1.24	Explain how to install a basic compressed-air system.
7264.D1.25	Recognize and observe standards of safety and etiquette when making service calls to residential and commercial facilities.
7264.D1.26	Explain how to troubleshoot and repair problems with water supply systems.
7264.D1.27	Explain how to troubleshoot and repair problems with fixtures and appliances.
7264.D1.28	Explain how to troubleshoot and repair problems with DWV systems.

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Arts, AV Tech and Communication: Special Topics		
Career Cluster	Arts, AV Tech and Comm	
Program of Study		
NLPS Sequence		
Course Code	4576	
Course Description	Arts, AV Tech and Communication: Special Topics is an extended learning experience designed to address the advancement and specialization of careers within the career cluster through the provision of a specialized course for a specific workforce need in the school's region. The learning experience is at a qualified site, and is designed to give the student the opportunity to learn and practice technical skills; while working under the direction of the appropriately licensed professional. Throughout the course, students will focus on learning about employment opportunities and obtaining the knowledge, skills and attitudes essential for success in specific occupations. Course standards and curriculum must be tailored to the specific profession, preparing students to advance in this career field, and where applicable, provide students with opportunities for certification or dual credit. Participation in a related CTSO encourages the development of leadership, communication and career related skills, and opportunities for community service.	
Prerequisite(s)/ Corequisite(s)	None	
Credits	1 semester course, up to 3 credits per semester, May be offered for successive semesters up to 12 credits	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X	
Additional Notes	Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE Funding.	
	ADDITIONAL COURSE INFO	
Funding	Pilot	
Bulletin 400	Industrial Arts 7-12, K12 Appropriate Vocational License	
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Appropriate Vocational license Occupational Specialist in related course approved for a CTE pathway 	
Rules 2002	 Technology Education with high school setting Appropriate CTE License with high school setting Workplace Specialist in related course approved for a CTE pathway 	
REPA/REPA 3	 Technology Education 5-12 Appropriate CTE License 5-12 Workplace Specialist in related course 	

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	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

Introduction to Communications	
Career Cluster	Arts, AV Tech and Comm
Program of Study	
NLPS Sequence	Introductory
Course Code	4790
Course Description	Introduction to Communications is a course designed to provide a foundational knowledge of identifying and using modern communication to exchange messages and information. This course explores the application of the tools, materials, and techniques used to design, produce, use, and assess systems of communication. Students will produce graphic and electronic media as they apply communication technologies. This course will also explore the various technical processes used to link ideas and people through the use of electronic and graphic media. Major goals of this course include an overview of communication technology; the way it has evolved, how messages are designed and produced, and how people may profit from creating information services and products. Students will explore mass media communication processes including radio and television broadcasting, publishing and printing activities, telecommunication networks, recording services, computer and data processing networks, and other related systems. Students will use the design process to solve design projects in each communication area.
Prerequisite(s)/ Corequisite(s)	None
Credits	1 or 2 semester course, 1 credit per semester, 2 credits maximum

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Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	Introductory
Bulletin 400	 Industrial Arts 7-12, K12 English 7-12 and work experience in communications/media\ Journalism 7-12
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Occupational Specialist I, II or III in related course approved for a CTE pathway English 9-12 and work experience in communications/media Journalism 9-12
Rules 2002	 Technology Education with high school setting Workplace Specialist I or II in related course approved for a CTE pathway Language Arts with high school setting and work experience in communications/media Journalism with high school setting
REPA/REPA 3	 Technology Education 5-12 Workplace Specialist I or II in related course approved for a CTE pathway Journalism 5-12 Language Arts 5-12 and work experience in communications/media
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Design Concepts of Communication Fundamentals
Core Standard 1	Students integrate design concepts within project solutions.

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ICOM-1.2	Assess and understand the impacts of a communication product on individuals, society, and the environment	
ICOM-1.3	Design media following common rules for "good" visual layout	
ICOM-1.4	Describe the design principles and processes used to generate graphic media	
ICOM-1.5	Utilize design elements in projects	
Domain	Systems Model	
Core Standard 2	Students analyze the communication systems model and evaluate the need of a system or product.	
ICOM-2.1	Define and describe communication systems	
ICOM-2.2	Describe and define sending messages in the communication processes	
ICOM-2.3	Describe the major technological actions (developing, producing, using, and assessing) that people participate in as related to communication systems	
ICOM-2.4	Explain familiar electronic communication devices or networks using a systems model	
ICOM-2.5	Discuss the common techniques in transmission of messages	
ICOM-2.6	Describe the nature of messages and information signals	
Domain	Problem-Solving Approach	
Core Standard 3	Students select the problem-solving process to develop the solution to a given project.	
ICOM-3.1	List the steps in the problem-solving approach	
ICOM-3.2	Develop a statement that defines a problem or opportunity that could be addressed by a communication product	
ICOM-3.3	Develop and refine solutions to a communication problem or opportunity	
ICOM-3.4	Select and produce a communication product that meets a problem or opportunity	
Domain	Historical Impacts/Achievements of Communication Fundamentals	
Core Standard 4	Students analyze the historical impacts of the past, and how communication technology is utilized today.	
ICOM-4.1	List several stages in the development of the computer and explain their significance	
ICOM-4.2	Analyze the historical development of the computer and its peripheral components	
ICOM-4.3	List and describe the important events in the evolution of communications technologies	
ICOM-4.4	Describe the importance of design in the development of the evolution of communication media and systems	
ICOM-4.5	Define communication and communication technology here today and in the past	
Domain	Careers in Communications	
Core Standard 5	Students connect communication careers and future job outlook research.	
ICOM-5.1	Identify and describe careers in communications	
ICOM-5.2	Research college/technical schools for class requirements for a communications career major	
ICOM-5.3	Find communication career income information	
ICOM-5.4	Research current future job outlook	
Domain	Utilization of Technical Graphics	

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Core Standard 6	Students create technical drawings using appropriate technology.
ICOM-6.1	Describe technical graphics and their use in communications
ICOM-6.2	Identify and describe the major types of technical drawing
ICOM-6.3	Prepare pictorial drawings of simple objects
ICOM-6.4	Sketch and draw Multiview drawings of simple objects
ICOM-6.5	Describe and prepare simple oblique, isometric, perspective, and Multiview drawings
ICOM-6.6	Use CAD or graphics software to prepare a simple drawing
Domain	Producing Printed and Photographic Media
Core Standard 7	Students create printed and photographic media using the design principles.
ICOM-7.1	Briefly describe the various graphic, photographic, and printing processes
ICOM-7.2	Generate, prepare, and print images for various printing processes
ICOM-7.3	Develop sufficient proficiency to enter, manipulate, save, recall, and print a file using word processing, spread sheet, and technical graphic software
ICOM-7.4	Given the target audience, the student will be able to show the importance of assessment in the advertising media industry
ICOM-7.5	Explain the elements of visual design unique to the photographic system
ICOM-7.6	Plan and present a photographic communication message
ICOM-7.7	Describe and develop an assessment for photographic messages
ICOM-7.8	Describe the steps of photographic systems
ICOM-7.9	Describe the essential parts and functions of cameras and scanners
ICOM-7.10	Utilize software for print correction, proofing, and output of digital media
Domain	Developing and Using Electronic Media
Core Standard 8	Students apply concepts of the design process utilizing various forms of electronic media applications.
ICOM-8.1	Identify how electronic media is regulated at the local, federal, and international levels
ICOM-8.2	Describe various classifications of electronic media
ICOM-8.3	Describe the application of electronics in modern communication
ICOM-8.4	Create a storyboard to produce a script for an electronic media production
ICOM-8.5	List and explain the major steps in producing both print and electronic messages
ICOM-8.6	Describe the action required to produce and communicate an electronic media message
ICOM-8.7	Describe the types of products that are produced by the graphic and electronic communications industry
ICOM-8.8	Explain how audible messages are converted into signals for transmission of information and data
ICOM-8.9	Describe communications systems and relate a model of the communication process various graphic and electronic media
ICOM-8.10	Record and store an electronic media message in different file formats (i.e., vector, rastor, bmp, & PDF)

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ICOM-8.11	Using desktop publishing software, prepare a layout for a newsletter or other publication
ICOM-8.12	List and describe the steps used to prepare for a video production
ICOM-8.13	Evaluate a given message and determine the materials and props needed for production
ICOM-8.14	Discuss the criteria used for talent and script selection
ICOM-8.15	Discuss the impacts of electronic communication systems on individuals, communities, and the environment
ICOM-8.16	Describe the difference between audio media and other forms of communication technology
ICOM-8.17	Describe the importance of proper direction in electronic communication production activities
ICOM-8.18	Plan and produce a radio commercial or podcast
ICOM-8.19	List and describe examples of audio devices, systems, and technologies
ICOM-8.20	Record, edit, save, and publish audio files
ICOM-8.21	Identify and describe various computer input and output devices
ICOM-8.22	Explain the advantages and disadvantages of global information networks
ICOM-8.23	Utilization of government, public, and educational websites
ICOM-8.24	Identify the steps in establishing a website

	Design Fundamentals
Career Cluster	Arts, AV Tech and Comm
Program of Study	
NLPS Sequence	Introductory
Course Code	4834
Course Description	Design Fundamentals introduces students to fundamental design theory. Investigations into design theory and color dynamics will provide experiences in applying design theory, ideas and creative problem solving in the area of communication technology. Student learning experiences encompass art history, art criticism, aesthetics, and production, which lead to the creation of portfolio-quality works. Students reflect upon and refine their work; explore cultural and historical connections; analyze, interpret, theorize, and make informed judgments about artwork and the nature of art in areas of communication; relate art to other disciplines and discover opportunities for integration; and incorporate literacy and presentational skills.
Prerequisite(s)/ Corequisite(s)	None
Credits	1 or 2 semester course, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas Fulfills a Fine Arts requirement for the Core 40 Academic Honors Diploma
Dual Credit Status	X

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Additional Notes	
	ADDITIONAL COURSE INFO
Funding	Introductory
Bulletin 400	 Industrial Arts 7-12, K12 Arts & Crafts 7-12, K-12 Any Home Economics K-12
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Visual Arts 9-12 Occupational Education (FACS) 9-12 Occupational Specialist: Business IT: Interactive Media 9-12
Rules 2002	 Technology Education with high school setting CTE: FACS with high school setting Fine Arts: Visual Arts with high school setting Workplace Specialist: Interactive Media 9-12 Workplace Specialist: Radio and TV 9-12
REPA/REPA 3	 Technology Education 5-12 CTE: FACS 5-12 Fine Arts: Visual Arts 5-12 Workplace Specialist: Interactive Media 9-12 Workplace Specialist: Radio & TV 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal Arts/Sciences	
Requirements	
Promoted	
Certifications	
Certifications	CONTENT STANDARDS AND COMPETENCIES
Commetence	CONTENT STANDARDS AND COMPETENCIES
Competency # Domain	Competency Foundations of Design
4834.D1.1	Students evaluate the historical foundation of design to gain background knowledge for designing communication products.
4834.D1.2	Review the historical foundations of design in art

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4834.D1.3	Incorporate styles and mannerisms of past art and design into works
4834.D1.4	Identify and discuss important eras, designers, genres, and techniques in 20th and 21st century graphic design
4834.D1.5	Examine how historical artists can influence design and illustration.
4834.D1.6	Identify and describe emerging trends and technologies in the Graphic Design Fields
Domain	Graphic Design
4834.D2.1	Students generate solutions to visual design problems that combine art and technology to communicate ideas.
4834.D2.2	Identify the different areas of graphic design
4834.D2.3	Analyze different types of media for graphic arts
4834.D2.4	Identify and describe different printmaking processes
4834.D2.5	Describe the applications of graphic design
4834.D2.6	Demonstrate and discuss work developed as part of a design team
4834.D2.7	Discuss how symbols and logos represent ideas or identity
Domain	Principles and Elements of Design
4834.D3.1	Students utilized the Elements and Principles of Design in visual design solutions to enhance the communication of an idea.
4834.D3.2	Define basic terminology related to the elements and principles of design
4834.D3.3	Identify the utilization of the five elements of line, shapes, mass, texture, and color as they apply to basic design
4834.D3.4	Study composition principles
4834.D3.5	Recognize and employ color theory and color perception
Domain	The Design Process & Concept Development
4834.D4.1	Students demonstrate creative and visual problem solving using the design process for optimal design quality.
4834.D4.2	Plan the use of the elements principles of design to solve a visual art problem
4834.D4.3	Identify the customers wants and need for the design
4834.D4.4	Research ideas and company profile
4834.D4.5	Evaluate Target market
4834.D4.6	Draw and refine designs from thumbnails to final design
4834.D4.7	Prepare designs for presentation
4834.D4.8	Describe the job flow from initial customer contact to collection of payment
4834.D4.9	Produce drawings for communicating and presenting a concept visually
Domain	Page Layout
4834.D5.1	Students design products using basic page layout techniques to enhance overall visual appeal and communication.
4834.D5.2	Proportions and White space
4834.D5.3	Apply the rules of effective typography using hand and/or computer skills

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4834.D5.4	Compare and contrast the use of images in projects (Illustration verses Photo)
4834.D5.5	Discern the differences between Text and Typography
4834.D5.6	Interpret appropriate Copyrights on text and images
4834.D5.7	Demonstrate how to place scanned graphics/photos into existing page layout
4834.D5.8	Demonstrate text alignment, element positioning, and rules of page design for printed matter
4834.D5.9	Examine and construct documents with multiple measurement systems used in the field
Domain	Career Opportunities
4834.D6.1	Students apply and adapt career resources to evaluate career opportunities in design.
4834.D6.2	Explore career opportunities in graphic design
4834.D6.3	Identify different artistic and professional disciplines in visual communications
4834.D6.4	Explore opportunities in a post-secondary educational program
4834.D6.5	Compare and contrast careers in graphics and design, along with their education, training
	requirements, and salary ranges
4834.D6.6	Identify gender and diversity related issues in graphics and/or design
Domain	Portfolio and Presentation
4834.D7.1	Students demonstrate the development of a professional portfolio for future career
	development.
4834.D7.2	List the criteria for selecting artwork
4834.D7.3	Collect and refine all previous graphic design projects Select and organize content
4834.D7.4	Giving and receiving constructive criticism of portfolios
4834.D7.5	List common types of portfolios and their uses
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Introduction to Housing and Interior Design	
Career Cluster	Arts, AV Tech and Comm
Program of Study	
NLPS Sequence	Introductory
Course Code	5350
Course Description	Introduction to Housing and Interior Design is an introductory course essential for those students interested in academic enrichment or a career within the housing, interior design, or furnishings industry. This course addresses the selection and planning of designed spaces to meet the needs, wants, values and lifestyles of individuals, families, clients, and communities. Housing decisions, resources and options will be explored including factors affecting housing choices and the types of housing available. Developmental influences on housing and interior environments will also be considered. Basic historical architectural styling and basic furniture styles will be explored as well as basic identification of the elements and principles of design. Design and space planning involve evaluating floor plans and reading construction documents while learning to create safe, functional, and aesthetic spaces. Presentation techniques will be

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Prerequisite(s)/ Corequisite(s) Credits Counts Toward	practiced to thoroughly communicate design ideas. Visual arts concepts including aesthetics, criticism, history and production, are addressed. Direct, concrete mathematics proficiencies will be applied. A project-based approach will be utilized requiring higher order thinking, communication, leadership and management processes as housing and interior design content is integrated into the design of interior spaces while meeting specific project criteria. This course provides the foundation for further study and careers in the architecture, construction, housing, interior design, and furnishings industries. None 1 or 2 semester course, 1 credit per semester, 2 credits maximum Counts as a directed elective or elective for all diplomas
County Toward	Fulfills a Fine Arts requirement for the Core 40 Academic Honors Diploma
Dual Credit Status	
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	Introductory
Bulletin 400	 Industrial Arts 7-12, K12 Arts & Crafts 7-12, K-12 Any Home Economics K-12
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Visual Arts 9-12 Occupational Education (FACS) 9-12 Occupational Specialist: Business IT: Interactive Media 9-12
Rules 2002	 Technology Education with high school setting CTE: FACS with high school setting Fine Arts: Visual Arts with high school setting Workplace Specialist: Interactive Media 9-12 Workplace Specialist: Radio and TV 9-12
REPA/REPA 3	 Technology Education 5-12 CTE: FACS 5-12 Fine Arts: Visual Arts 5-12 Workplace Specialist: Interactive Media 9-12 Workplace Specialist: Radio & TV 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	
VU Course Alignment	
Four Yr. Course Alignment	

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Postsecondary Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Personal, Academic, and Career Success
5350.D1.1	Integrate processes of thinking, communication, leadership, and management in order to apply housing and interior design knowledge and skills.
5350.D1.2	Demonstrate components of critical thinking, creative thinking, and reasoning
5350.D1.3	Evaluate effective communication processes in school, family, career, and community settings
5350.D1.4	Demonstrate leadership that encourages participation and respect for the ideas, perspectives, and contributions of group members
5350.D1.5	Apply management, decision-making, and problem-solving processes to accomplish tasks and fulfill responsibilities
5350.D1.6	Examine the interrelationships among thinking, communication, leadership, and management processes to address housing, interior design, and furnishings issues
5350.D1.7	Identify fundamentals to career success (e.g., time-management, strong work ethic, positive attitude, adaptability/flexibility, stress resilience, accountability, self-discipline, resourcefulness, cooperation, self-assessment)
Domain	Careers in Housing, Interior Design, and Interior Furnishings
5350.D2.1	Investigate career pathways, education, and training in the housing, interior design and furnishings industry.
5350.D2.2	Examine potential career paths, opportunities and trends in the housing, interior design, and furnishings industry
5350.D2.3	Determine roles and functions; knowledge, skills, and attitudes; and rewards and demands associated with careers and levels of employment in the housing, interior design, and furnishings industry
5350.D2.4	Identify education and training requirements in the housing profession that enhance career advancement and promote lifelong learning
5350.D2.5	Identify volunteer roles, part-time jobs, and entry-level positions that offer opportunities to explore the housing, interior design, and furnishings industry
5350.D2.6	Identify opportunities, benefits, and risks of entrepreneurial career pathways in the housing, interior design, and furnishings industry
5350.D2.7	Practice technical skills required of professionals in the housing, interior design, and furnishings industry
Domain	Housing Decisions, Resources, and Options
5350.D3.1	Evaluate housing decisions in relation to available resources and options.

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5350.D3.2	Examine factors affecting housing choices and types of available housing related to satisfying needs, wants, values and lifestyles of individuals, families, clients, and communities
5350.D3.3	Assess individual, family, client and community needs, goals, and resources in planning for housing, interiors, and furnishings
5350.D3.4	Analyze geographic locations, safety and security, energy-efficiency, aesthetic preferences, and required maintenance to make housing choices that meet the needs of individuals, families, clients, and communities
5350.D3.5	Evaluate the impact of zoning regulations, restrictions, and ownership options on housing choices
5350.D3.6	Examine processes and costs for acquiring and maintaining a residence or business
Domain	Space Planning of Housing and Interior Environments
5350.D4.1	Develop space planning skills used in housing, interior design, and furnishings careers.
5350.D4.2	Interpret and evaluate floor plans and scaled drawings
5350.D4.3	Analyze activity zones, traffic patterns, and storage systems of floor plans for safety, efficiency, and adequacy
5350.D4.4	Create floor/space plans that meet the needs of individuals, families, and clients
5350.D4.5	Apply universal and accessibility guidelines and regulations to floor/space planning and furniture arrangement of living/sleeping, service/work, and kitchen/bath areas
5350.D4.6	Prepare interior floor/space plans using standard industry scales and symbols
5350.D4.7	Describe industry standards for measuring, estimating, purchasing, and pricing
5350.D4.8	Examine aesthetics, function, and psychological impacts of design plans that address individual, family, client, and/or community needs, goals, and resources
Domain	Communications and Marketing
5350.D5.1	Integrate processes of communication in the creation, expression, and interpretation of design information and ideas.
5350.D5.2	Devise and write a design plan identifying design phases and processes, client needs and consultations, and project management skills
5350.D5.3	Demonstrate professional lettering and labeling, creation of legends, keys, and information boxes, etc. to communicate design ideas
5350.D5.4	Design and illustrate the foundational elements of marketing a professional identity
5350.D5.5	Practice various methods of interior design presentation using available information technology, presentation media, and other resources in client presentations and additional communication processes
5350.D5.6	Create presentation boards utilizing professional mounting techniques and arrangement of items to communicate to a client all aspects of design plans/ideas
Domain	Design Concepts of Housing, Interiors, and Furnishings
5350.D6.1	Practice and analyze technical design and space planning skills related to the function of housing, interior spaces, and furnishings.
5350.D6.2	Identify and apply architectural symbols in the design of housing and interior spaces
5350.D6.3	Interpret and evaluate a variety of construction drawings and documents
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5350.D6.4	Identify the elements and principles of design
5350.D6.5	Analyze floor plans for arrangement of furniture and furnishings considering architectural features, usable space, circulation/traffic patterns, clearance spaces, and the elements and principles of design
5350.D6.6	Draw interior space plans and design living, sleeping, service, and/or work areas to scale using architectural symbols
5350.D6.7	Demonstrate mathematical applications in the creation of scaled plans, measuring and calculation of square footage, volume of interior space, and cost per square foot
5350.D6.8	Select and arrange suitable furnishings and accessories for a given space using industry scaled templates
5350.D6.9	Apply color theory, design elements and design principles in planning and selection of furnishings and appropriate interior background treatments for floors, walls, and windows of living and work environments
5350.D6.10	Compare and contrast functionality and aesthetics of interior space designs, furniture arrangement, and common architectural features
Domain	Developmental Influences on Housing and Interior Environments
5350.D7.1	Assess factors that influence design and development in housing and interiors.
5350.D7.2	Identify ways that historical and contemporary societal aspects, as well as emerging trends, affect the design of housing and interior environments and the space needs of individuals, families, clients, and communities
5350.D7.3	Identify design concepts of interior environments to accommodate universal design, accessibility, and other needs of the physically challenged and elderly
5350.D7.4	Identify features of basic architecture and furniture styles
5350.D7.5	Describe how features of architecture, furniture, and furnishings have been influenced by technology and mass production through various historical periods
5350.D7.6	Identify environmental factors and emerging trends related to master planning of communities and the design of sustainable and "green" housing and furnishings

Introduction to Fashion & Textiles	
Career Cluster	Arts, AV Tech and Comm
Program of Study	
NLPS Sequence	
Course Code	5380
Course Description	Introduction to Fashion and Textiles is an introductory course for those students interested in academic enrichment or a career in the fashion, textile, and apparel industry. This course addresses knowledge and skills related to design, production, acquisition, and distribution in the fashion, textile, and apparel arena. The course includes the study of personal, academic, and career success; careers in the fashion, textile, and apparel industry; factors influencing

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	the merchandising and selection of fashion, textile, and apparel goods and their properties, design, and production; and consumer skills. A project-based approach integrates instruction and laboratory experiences including application of the elements and principles of design, aesthetics, criticism, history and production; selection, production, alteration, repair, and maintenance of apparel and textile products; product research, development, and testing; and application of technical tools and equipment utilized in the industry. Direct, concrete mathematics proficiencies will be applied. Service learning and other authentic applications are strongly recommended. This course provides the foundation for continuing and post-secondary education in fashion, textile, and apparel-related careers.
Prerequisite(s)/ Corequisite(s)	None
Credits	1 or 2 semester course, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas Fulfills a Fine Arts requirement for the Core 40 Academic Honors Diploma
Dual Credit Status	X (PCL/CTE)
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	Introductory
Bulletin 400	Any Home Economics K-12
Rules 46-47	 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 Occupational Specialist I, II or III in related course approved for a CTE pathway
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist I or II in related course approved for a CTE pathway
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 Workplace Specialist I or II in related course approved for a CTE pathway
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	

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	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	Personal, Academic, and Career Success	
5380.D1.1	Integrate processes of thinking, communication, leadership, and management in order to apply fashion and textiles knowledge and skills.	
5380.D1.2	Demonstrate components of critical thinking, creative thinking, and reasoning	
5380.D1.3	Evaluate effective communication processes in school, family, career, and community settings	
5380.D1.4	Demonstrate leadership that encourages participation and respect for the ideas, perspectives, and contributions of group members	
5380.D1.5	Apply management, decision-making, and problem-solving processes to accomplish tasks and fulfill responsibilities	
5380.D1.6	Examine interrelationships among thinking, communication, leadership, and management processes to address family, community, and workplace issues	
5380.D1.7	Demonstrate fundamentals to career success (e.g., strong work ethic, time- management, positive attitude, adaptability/flexibility, stress resilience, accountability, self-discipline, resourcefulness, cooperation, self-assessment)	
Domain	Careers in Fashion, Textiles, and Apparel	
5380.D2.1	Investigate career pathways, education and training in the fashion, textiles, and apparel industry.	
5380.D2.2	Examine potential career paths, opportunities and trends in the fashion, textile, and apparel industry	
5380.D2.3	Determine roles and functions; knowledge, skills, and attitudes; and rewards and demands associated with various careers and levels of employment in the fashion, textile, and apparel industry	
5380.D2.4	Identify education and training requirements in fashion, textile, and apparel professions that enhance career advancement and promote lifelong learning	
5380.D2.5	Identify volunteer roles, part-time jobs, and entry-level positions that offer opportunities to explore the fashion, textile, and apparel industry	
5380.D2.6	Identify opportunities, benefits, and risks of entrepreneurial career pathways in the fashion, textile, and apparel industry	
5380.D2.7	Practice technical skills required of professionals in the fashion, textile, and apparel industry	
Domain	Properties of Fashion, Textiles, and Apparel Products	
5380.D3.1	Evaluate properties of fashion, textile, and apparel products to determine performance and functionality in a variety of end uses.	
5380.D3.2	Identify and categorize common textile fibers	
5380.D3.3	Explain properties and performance characteristics of fibers, yarns, woven fabrics, knit fabrics, and non-woven textile products	
5380.D3.4	Analyze effects of textile characteristics on design, construction, care, use, and maintenance of fashion and apparel products	
5380.D3.5	Apply appropriate procedures for care of fashion, textile, and apparel products	

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Domain	Design Skills		
5380.D4.1	Describe relationships and applications of elements and principles of design in fashion, apparel, and textile design.		
5380.D4.2	Identify the elements and principles of design in designing, constructing, and/or altering fashion, textile, and apparel products		
5380.D4.3	Explain ways in which fibers, fabrics, textures, patterns, and finishes can affect visual appearance		
5380.D4.4	Apply basic color theory to develop and enhance visual effects of fashion, textile, and apparel products		
5380.D4.5	Explore designs and clothing styles considering individual, family, and community needs, and fashion, textile, and apparel trends		
5380.D4.6	Describe social, religious, historical, political, economic, and technological influences on fashion, textile, and apparel design		
Domain	Fashion, Textile, and Apparel Production		
5380.D5.1	Demonstrate skills necessary for the production, alteration, and repair of fashion, textile, and apparel products.		
5380.D5.2	Use appropriate industry products and materials for cleaning, pressing, and finishing fashion, textile, and apparel products		
5380.D5.3	Demonstrate basic skills of pattern selection, alteration, and layout of fashion, textile, and apparel products		
5380.D5.4	Demonstrate basic techniques for constructing, altering, and repairing fashion, textile, and apparel products		
5380.D5.5	Select appropriate tools and equipment for specific applications in fashion, textile, and apparel construction, alteration, or repair		
5380.D5.6	Demonstrate technical skills required of industry professionals in the use, inventory, and maintenance of equipment, tools, and supplies for fashion, textile, and apparel construction, alteration, or repair		
5380.D5.7	Explore current trends and demonstrate use of available technology for fashion, textile, and apparel design and production		
5380.D5.8	Demonstrate mathematical applications in constructing, altering, and repairing fashion, textile, and apparel products		
Domain	Consumer Skills and Fashion Merchandising		
5380.D6.1	Analyze factors that affect merchandising and selection of fashion, textile, and apparel products in the local and global community.		
5380.D6.2	Use consumer skills to evaluate the quality of fashion, textile, and apparel products		
5380.D6.3	Analyze factors that influence selection of fashion, textile, and apparel products		
5380.D6.4	Compare and contrast criteria for maintaining standards of personal appearance and selecting attire appropriate for specific settings		
5380.D6.5	Analyze costs of constructing, manufacturing, altering, or repairing fashion, textile, and apparel products		

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5380.D6.6	Explore textile legislation, standards, and labeling in the global economy
5380.D6.7	Analyze consumer and industry responsibilities regarding safety, security, ethical, and environmental factors in the textile and apparel industry
5380.D6.8	Explain the purposes of government rules and regulations in fashion, textile and apparel construction, alteration, or repair (e.g., Occupational Safety and Health Administration [OSHA], Consumer Product Safety Commission [CPSC])
5380.D6.9	Describe the impact of various factors, including societal trends, aesthetics, and availability of resources, on the fashion, textile, and apparel industry
5380.D6.10	Investigate the physical, psychological, and social functions of clothing influencing fashion, textile, and apparel merchandising
5380.D6.11	Apply merchandising and marketing strategies for fashion, textile, and apparel products
5380.D6.12	Practice various methods of fashion, textile, and apparel presentation using available information technology, presentation media, and other resources

Advanced Career & Technical Education, College Credit: Arts, AV Tech and Comm			
Career Cluster	Arts, AV Tech and Comm		
Program of Study			
NLPS Sequence			
Course Code	6134		
Course Description	Advanced Career and Technical Education, College Credit is a course title covering any CTE advanced course offered for credit by an accredited post-secondary institution through an adjunct agreement with a secondary school. The intent of this course is to allow students to earn college credit for courses with content that goes beyond that currently approved for high school credit. This course may be used for any dual enrollment course, including a joint program of study involving a postsecondary partnership.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	1 semester course, up to 3 credits per semester, May be offered for successive semesters up to 12 credits		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes	A student should earn at least 3 postsecondary credits for each high school credit. Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE Funding.		
	ADDITIONAL COURSE INFO		
Funding	Pilot		
Bulletin 400	• Industrial Arts 7-12, K12		

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	Appropriate Vocational License
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Appropriate Vocational license Occupational Specialist in related course approved for a CTE pathway
Rules 2002	 Technology Education with high school setting Appropriate CTE License with high school setting Workplace Specialist in related course approved for a CTE pathway
REPA/REPA 3	 Technology Education 5-12 Appropriate CTE License 5-12 Workplace Specialist in related cou
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	
VU Course Alignment	
Four Yr. Course Alignment	
Postsecondary Credential	
Liberal Arts/Sciences Requirements	
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

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	Arts, AV Tech, and Communications Digital Design						
	Principles CTE Concentrator A CTE Concentrator B Pathway Capstone					hway Capstone	
7140	Principles of Digital Design	7141	Digital Design Graphics	7136	Professional Photography and Videography	7246	Digital Design Capstone
				5550	Graphic Design and Layout		
				7138	Interactive Media Design		

	Principles of D	igital Design	
Career Cluster	Arts, AV Tech, and Communications		
Program of Study	Digital Design		
NLPS Sequence	А		
Course Code	7140		
Course Description	Principles of Digital Design introduces students to fundamental design theory. Investigations into design theory and color dynamics will provide experiences in applying design theory, ideas and creative problem solving, critical peer evaluation, and presentation skills. Students will have the opportunity to apply the design theory through an understanding of basic photographic theory and technique. Topics will include image capture, processing, various output methods, and light.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters requ	ired, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elect	ive for all diplomas	
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL (COURSE INFO	
Funding	Less than Moderate Value	Level I	
Bulletin 400	Business Education with Vocational Business Endorsement 7-12		
Rules 46-47	Business Education with Vocationa Occupational Specialist: Business IT		
Rules 2002	 CTE: Business Services & Technology with high school setting Workplace Specialist: Business IT: Interactive Media 		

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	a CTF Tools 0 to be still 2D Company to Astrophysics 12 of 1
	CTE: Trade & Industrial: 3D Computer Animation & Visualization
	 Business with high school setting Workplace Specialist: 3D Computer Animation & Visualization
	Workplace Specialist: 5D Computer Alimation & Visualization Workplace Specialist: Interactive Media
	Workplace Specialist: Interactive Media Workplace Specialist: Graphic Imaging Technology
	CTE: Trade & Industrial Photography 5-12
	Workplace Specialist: Commercial Photography 9-12
REPA/REPA 3	• CTE: Business Services & Technology 5-12
	• CTE: Business & Information Technology 5-12
	• CTE: Trade & Industrial: 3D Computer Animation & Visualization 5-12
	• CTE: Trade & Industrial Graphic Arts 5-12
	• CTE: Trade & Industrial: Graphic Imaging Technology 5-12
	Workplace Specialist: Interactive Media 9-12
	Business 5-12 Wed along Socialist Conditions in Tank along 0.13
	Workplace Specialist: Graphic Imaging Technology 9-12 Workplace Specialist: Graphic Paging 8 Layers 9 12
	Workplace Specialist: Graphic Design & Layout 9-12 Workplace Specialist: 3D Computer Animation 8 Visualization 9 13
	Workplace Specialist: 3D Computer Animation & Visualization 9-12 CTF: Trade & Ladvetrial Photography 5-13
	CTE: Trade & Industrial Photography 5-12 Workplace Specialist: Commercial Photography 0, 12
	Workplace Specialist: Commercial Photography 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	VISC 101: Design Fundamentals, PHOT 104: Photography I
Alignment	
VU Course	ARTT 111: Visual Design
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	ITCC - TC Visual Communications (50.0401)
Credential	VU – A.S. Graphic Design (50.0499)
Liberal	ITCC - ENGL 111: English Composition, IVYT 111: Student Success Elective, ARTH 101: Survey of
Arts/Sciences	Art and Culture I, ARTH 102: Survey of Art and Culture II, or ARTH 105: History of Design
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Design Fundamentals
7140.D1.1	Define and apply design process theory.
7140.D1.2	Create compositions, artwork, illustrations, layouts, designs, etc. that demonstrate the
	effective use of the elements and principles of design.
7140.D1.3	I Domanstrate greative and visual problem solving skills through eversions and for projects
7140.01.3	Demonstrate creative and visual problem-solving skills through exercises and/or projects
	utilizing vector/raster-based graphics programs and/or other traditional processes.
7140.D1.4 7140.D1.5	

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7140.D1.6	Engage in critical peer evaluation.		
Domain	Photography		
7140.D2.1	Demonstrate an ability to operate a camera using manual controls.		
7140.D2.2	Measure incidental and reflective light for a subject and determine the proper camera settings.		
7140.D2.3	Demonstrate printing equipment to produce properly exposed and processed prints.		
7140.D2.4	Learn and employ methods of image correction.		
7140.D2.5	Produce photographs which demonstrate an ability to control focus in a variety of situations.		
7140.D2.6	Demonstrate an understanding of depth of field.		
7140.D2.7	Demonstrate an understanding of capturing and freezing motion.		
7140.D2.8	Understand how to apply the theory of equivalent exposures and bracketing.		
7140.D2.9	Demonstrate the effects of time of day on the qualities and direction of available light.		
7140.D2.10	Demonstrate an understanding of photographic filters and how they work.		
7140.D2.11	Demonstrate an understanding of photographic composition and design.		
7140.D2.12	Produce photographs that exhibit conceptual thinking ability.		

	Digital Design Graphics		
Career Cluster	Arts, AV Tech, and Communications		
Program of Study	Digital Design		
NLPS Sequence	В		
Course Code	7141		
Course Description	Digital Design Graphics will help students to understand and create the most common types of computer graphics used in visual communications. Skills are developed through work with professional vector-based and page layout software used in the industry. Additionally, students will be introduced to a full range of image input technology and manipulation including conventional photography, digital imaging, and computer scanners. Students will learn to communicate concepts and ideas through various imaging devices.		
Prerequisite(s)/ Corequisite(s)	Principles of Digital Design		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	Less than Moderate Value Level I		
Bulletin 400	Business Education with Vocational Business Endorsement 7-12		
Rules 46-47	Business Education with Vocational Business Endorsement 9-12		

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	Occupational Specialist: Business IT: Interactive Media 9-12
Rules 2002	 CTE: Business Services & Technology with high school setting Workplace Specialist: Business IT: Interactive Media CTE: Trade & Industrial: 3D Computer Animation & Visualization Business with high school setting Workplace Specialist: 3D Computer Animation & Visualization Workplace Specialist: Interactive Media Workplace Specialist: Graphic Imaging Technology CTE: Trade & Industrial Photography 5-12 Workplace Specialist: Commercial Photography 9-12
REPA/REPA 3	 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Trade & Industrial: 3D Computer Animation & Visualization 5-12 CTE: Trade & Industrial Graphic Arts 5-12 CTE: Trade & Industrial: Graphic Imaging Technology 5-12 Workplace Specialist: Interactive Media 9-12 Business 5-12 Workplace Specialist: Graphic Imaging Technology 9-12 Workplace Specialist: Graphic Design & Layout 9-12 Workplace Specialist: 3D Computer Animation & Visualization 9-12 CTE: Trade & Industrial Photography 5-12 Workplace Specialist: Commercial Photography 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	VISC 102: Raster Graphics; VISC 115: Vector Graphics and Publication Design I
VU Course Alignment	DESN 120: Computer Illustration, DESN 140: Computer Imaging
Four Yr. Course Alignment	BSU - GCM 184: Graphics- Computer Applications, GCM 182: Graphics- Digital Imaging PFW - AD 10502: Digital Imaging
Postsecondary Credential	ITCC - TC Visual Communications (50.0401) VU - A.S. Graphic Design (50.0499) PFW – B.A. Fine Arts (50.0701)
Liberal Arts/Sciences Requirements	ITCC - ENGL 111: English Composition, IVYT 111: Student Success Elective, ARTH 101: Survey of Art and Culture I, ARTH 102: Survey of Art and Culture II, or ARTH 105: History of Design
Promoted Certifications	Adobe Illustrator
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Vector Graphics and Publication Design
7141.D1.1	Navigate within the computer's operating environment.
7141.D1.2	Demonstrate a working knowledge of the hardware components and peripherals.

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7141.D1.3	Execute fundamental type formatting and editing.
7141.D1.4	Develop the critical basics of effective page layout software operation.
7141.D1.5	Utilize illustration tools to manipulate paths and anchor points.
7141.D1.6	Recognize graphic file formats and appropriate uses.
Domain	Raster Graphics
7141.D2.1	Operate image input devices.
7141.D2.2	Explain the physical properties of light and the basic laws of photographic optics (how light behaves).
7141.D2.3	Explain the differences between various graphic file formats, image resolution, and proper light levels.
7141.D2.4	Create images that use the principles/fundamentals of design.
7141.D2.5	Demonstrate the ability to solve communication design problems using imaging.
7141.D2.6	Develop hand/computer-imaging skills.
7141.D2.7	Apply the rules of effective typography using hand and/or computer skills.
7141.D2.8	Demonstrate a variety of imaging methods in application to class projects.
7141.D2.9	Be able to assess your work and others constructively and effectively.

	Graphic Design and Layout		
Career Cluster	Arts, AV Tech, and Communications		
Program of Study	Digital Design		
NLPS Sequence	С		
Course Code	5550		
Course Description	Graphic Design and Layout teaches design process and the proper and creative use of type as a means to develop effective communications for global, corporate and social application. Students will create samples for a portfolio, which may include elements or comprehensive projects in logo, stationery, posters, newspaper, magazine, billboard, and interface design.		
Prerequisite(s)/ Corequisite(s)	Principles of Digital Design; Digital Design Graphics		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes	Principles course is not required until 24-25 school year because this course is included in Perkins V pathways. Schools wishing to offer this course for multiple credits should utilize Next Level Programs of Study courses.		
	ADDITIONAL COURSE INFO		

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Funding	Moderate Value Level I	
Bulletin 400	 Business Education with Vocational Business Endorsement 7-12 Standard Trade & Industrial: Commercial Art K-12 Standard Trade & Industrial: Graphic Arts Printing K-12 	
Rules 46-47	 Business Education with Vocational Business Endorsement 9-12 Occupational Specialist: Business IT: Interactive Media 9-12 Standard Trade & Industrial: Commercial Art 9-12 Occupational Specialist I, II or III: Commercial Art 9-12 Standard Trade & Industrial: Graphic Arts 9-12 Occupational Specialist I, II or III: Graphic Arts 9-12 Trade & Industrial: Printing 9-12 Occupational Specialist I, II or III: Printing 9-12 	
Rules 2002	 CTE: Business Services & Technology with high school setting Workplace Specialist: Business IT: Interactive Media CTE: Trade & Industrial: Commercial Art & Graphic Design Workplace Specialist: Commercial Art & Graphic Design CTE: Trade & Industrial: Graphic Imaging Technology Workplace Specialist: Graphic Imaging Technology Workplace Specialist: Interactive Media 	
REPA/REPA 3	 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Trade & Industrial Graphic Arts 5-12 CTE: Trade & Industrial: Graphic Imaging Technology 5-12 Workplace Specialist: Graphic Design & Layout 9-12 Workplace Specialist: Graphic Imaging Technology 9-12 Workplace Specialist: Interactive Media 9-12 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment	VISC 113: Typography, VISC 114: Graphic Design I	
VU Course Alignment	DESN 155: Computer Page Layout	
Four Yr. Course Alignment	1700 TOVI 10 11 (50.0404)	
Postsecondary Credential	ITCC - TC Visual Communications (50.0401) VU - A.S. Graphic Design (50.0499)	
Arts/Sciences Requirements	ITCC - ENGL 111: English Composition, IVYT 1XX Student Success Elective, ARTH 101: Survey of Art and Culture I, ARTH 102: Survey of Art and Culture II, or ARTH 105: History of Design	
Promoted Certifications		
	CONTENT STANDARDS AND COMPETENCIES	

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Competency #	Competency					
Domain	Typography					
5550.D1.1	Describe, appreciate, and apply the history and development of type and typefaces.					
5550.D1.2	Describe and use typographic terminology.					
5550.D1.3	Create various design projects/layouts that demonstrate the ability to solve communication design problems using typography.					
5550.D1.4	Be aware of the design (typefaces, hand lettering, font creation) options available, and fully utilize the unique potential of the typography.					
5550.D1.5	Develop an attention to detail to recognize typographic rules and aesthetics.					
5550.D1.6	Evaluate your and peer work critically.					
Domain	Graphic Design and Layout					
5550.D2.1	Create portfolio quality projects by applying the design process.					
5550.D2.2	Develop marketing concepts by completing creative briefs based on global, corporate, and social applications and target audience.					
5550.D2.3	Visualize ideas by means of research, thumbnail sketches, and developmental drafts.					
5550.D2.4	Identify print reproduction criteria necessary for various media.					
5550.D2.5	Adhere to a production schedule to meet deadlines in an efficient and professional manner.					
5550.D2.6	Present and provide feedback to peers, clients, faculty, or advisors.					

Interactive Media Design					
Career Cluster	Arts, AV Tech and Comm				
Program of Study	Digital Design				
NLPS Sequence	С				
Course Code	7138				
Course Description	Interactive Media Design focuses on the tools, strategies, and techniques for interactive design and emerging technologies, like web and social media. Students will learn the basics of planning, shooting, editing and post-producing video and sound. Additionally, students will explore the process of integrating text, graphics, audio and video for effective communication of information.				
Prerequisite(s)/ Corequisite(s)	Principles of Digital Design; Digital Design Graphics				
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas				
Dual Credit Status	X (PCL/CTE)				
Additional Notes					
ADDITIONAL COURSE INFO					

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Funding	Less than Moderate Value Level I					
Bulletin 400	Business Education with Vocational Business Endorsement 7-12					
Rules 46-47	Business Education with Vocational Business Endorsement 9-12 Occupational Specialist: Business IT: Interactive Media 9-12					
Rules 2002	 CTE: Business Services & Technology with high school setting Workplace Specialist: Business IT: Interactive Media CTE: Trade & Industrial: 3D Computer Animation & Visualization Business with high school setting Workplace Specialist: 3D Computer Animation & Visualization Workplace Specialist: Interactive Media Workplace Specialist: Graphic Imaging Technology 					
REPA/REPA 3	 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Trade & Industrial: 3D Computer Animation & Visualization 5-12 CTE: Trade & Industrial Graphic Arts 5-12 CTE: Trade & Industrial: Graphic Imaging Technology 5-12 Workplace Specialist: Interactive Media 9-12 Business 5-12 Workplace Specialist: Graphic Imaging Technology 9-12 Workplace Specialist: Graphic Design & Layout 9-12 Workplace Specialist: 3D Computer Animation & Visualization 9-12 					
	POSTSECONDARY AND CREDENTIAL INFORMATION					
ITCC Course Alignment VU Course	VISC 110: Web & Social Media, VISC 105: Video and Sound					
Alignment Four Yr. Course Alignment						
Postsecondary Credential	ITCC - TC Visual Communications (50.0401)					
Liberal Arts/Sciences Requirements	ITCC - ENGL 111: English Composition, IVYT 1XX Student Success Elective, ARTH 101: Survey of Art and Culture I, ARTH 102: Survey of Art and Culture II, or ARTH 105: History of Design					
Promoted Certifications						
	CONTENT STANDARDS AND COMPETENCIES					
Competency #	Competency					
Domain	Web and Social Media					
7138.D1.1	Discuss the current online/interactive environment and the unique design challenges this media (websites, mobile, and social media) presents.					
7138.D1.2	Identify and apply effective design solutions based on content.					

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Next Level Programs of Study

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7138.D1.3	Understand how User Experience (UX) impacts online/interactive media.
7138.D1.4	Discuss the importance of proper research, brainstorming and thumbnails.
7138.D1.5	Analyze and optimize graphic files for web delivery.
7138.D1.6	Evaluate the aesthetics of interactive media such as websites, social media, mobile design.
7138.D1.7	Recognize the importance and power of social media in maintaining content.
7138.D1.8	Identify current and emerging social media trends.
7138.D1.9	Understand Search Engine Optimization (SEO) theory and current practices.
7138.D1.10	Apply professional quality standards in the role of blogging, social networking, dynamic media, and the mobile web to build the brand of a company, person, or organization
7138.D1.11	Implement interactive media such as websites, social media mobile design using current editing software.
7138.D1.12	Manipulate and optimize images for web utilization with industry-standard graphic software.
7138.D1.13	Understand web hosting options.
Domain	Video and Sound
7138.D2.1	List and compare various formats for video recording, storage, and sequencing.
7138.D2.2	Describe the production process and define the responsibilities of production team members.
7138.D2.3	Learn the basics of planning, shooting, editing and post-producing video.
7138.D2.4	Analyze videos for technical quality and aesthetic principles.
7138.D2.5	Demonstrate competent usage and handling of video equipment.
7138.D2.6	Incorporate effective visual aesthetics in capturing video content.
7138.D2.7	Compile and edit video content into creative and technically successful projects.

Professional Photography & Videography							
Career Cluster	Arts, AV Tech, and Communications						
Program of Study	Digital Design						
NLPS Sequence	С						
Course Code	7136						
Course Description	Professional Photography & Videography further develops advanced camera skills and photographic vision. The course introduces special techniques and digital processes while refining printing and processing skills. It will also emphasize good composition and the use of photography as a communication tool. Students will also learn the basics of planning, shooting, editing and post-producing video and sound.						
Prerequisite(s)/ Corequisite(s)	Principles of Digital Design; Digital Design Graphics						
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum						
Counts Toward	Counts as a directed elective or elective for all diplomas						

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X (PCL/CTE)						
ADDITIONAL COURSE INFO						
Less than Moderate Value Level I						
Standard Trade & Industrial: Commercial Photography K-12						
 Standard Trade & Industrial: Commercial Photography 9-12 Occupational Specialist I, II or III: Commercial Photography 9-12 						
CTE: Trade & Industrial: Commercial Photography Workplace Specialist: Commercial Photography						
CTE: Trade & Industrial Photography 5-12 Workplace Specialist: Commercial Photography 9-12						
POSTSECONDARY AND CREDENTIAL INFORMATION						
PHOT 107: Photography II, VISC 105: Video and Sound						
BSU - GCM 286: Graphics- Fundamentals of Photography						
ITCC - TC Visual Communications (50.0401)						
ITCC - ENGL 111: English Composition, IVYT 1XX Student Success Elective, ARTH 101: Survey of Art and Culture I, ARTH 102: Survey of Art and Culture II, or ARTH 105: History of Design						
CONTENT STANDARDS AND COMPETENCIES						
Competency						
Commercial Photography						
Apply zone system to black and white photography.						
Effectively execute assignments starting with pre-visualization and ending with a properly exposed negative and print.						
Demonstrate ability to use filters with the camera.						
Demonstrate the ability to make decisions about depth of field and shutter speeds.						
Demonstrate and refine ability to compose effectively.						
Demonstrate advanced tonal controls, image adjustments, as well as various digital workflow processes to produce high quality digital prints.						
Demonstrate the critical and aesthetic skills necessary to effectively assess photographic images.						

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7136.D1.8	Present orally a project to your peers, clients, faculty, or advisors.
Domain	Video and Sound
7136.D2.1	List and compare various formats for video recording, storage, and sequencing.
7136.D2.2	Describe the production process and define the responsibilities of production team members.
7136.D2.3	Learn the basics of planning, shooting, editing and post-producing video.
7136.D2.4	Analyze videos for technical quality and aesthetic principles.
7136.D2.5	Demonstrate competent usage and handling of video equipment.
7136.D2.6	Incorporate effective visual aesthetics in capturing video content.
7136.D2.7	Compile and edit video content into creative and technically successful project

Digital Design Capstone							
Career Cluster	Arts, AV Tech, and Communications						
Program of Study	Digital Design						
NLPS Sequence	D						
Course Code	7246						
Course Description	The Digital Design Capstone course provides students the opportunity to dive deeper into advanced concepts of Visual Communication including user experience/user interface design, video production editing, animation and/or web design. Depending on the length of the course, students may focus their efforts on one area or explore multiple aspects.						
Prerequisite(s)/ Corequisite(s)	Digital Design Concentrator Sequence						
Credits	2 semester course, 2 semester required, 1-3 credits per semester, 6 credits max						
Counts Toward	Counts as a Directed Elective or Elective for all diplomas						
Dual Credit Status	X (PCL/CTE)						
Additional Notes							
	ADDITIONAL COURSE INFO						
Funding	Less than Moderate Value Level II						
Bulletin 400	Business Education with Vocational Business Endorsement 7-12						
Rules 46-47	 Business Education with Vocational Business Endorsement 9-12 Occupational Specialist: Business IT: Interactive Media 9-12 						
Rules 2002	 CTE: Business Services & Technology with high school setting Workplace Specialist: Business IT: Interactive Media CTE: Trade & Industrial: 3D Computer Animation & Visualization Business with high school setting Workplace Specialist: 3D Computer Animation & Visualization Workplace Specialist: Interactive Media 						

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	 Workplace Specialist: Graphic Imaging Technology CTE: Trade & Industrial Photography 5-12 Workplace Specialist: Commercial Photography 9-12 				
REPA/REPA 3	 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Trade & Industrial: 3D Computer Animation & Visualization 5-12 CTE: Trade & Industrial Graphic Arts 5-12 CTE: Trade & Industrial: Graphic Imaging Technology 5-12 Workplace Specialist: Interactive Media 9-12 Business 5-12 Workplace Specialist: Graphic Imaging Technology 9-12 Workplace Specialist: Graphic Design & Layout 9-12 Workplace Specialist: 3D Computer Animation & Visualization 9-12 CTE: Trade & Industrial Photography 5-12 Workplace Specialist: Commercial Photography 9-12 				
	POSTSECONDARY AND CREDENTIAL INFORMATION				
ITCC Course Alignment	VISC 104: Experience/Interface (UX/UI) I*, VIDT 210: Production Editing I, VISC 200: Motion Graphics*, VISC 209: 3D Animation I*, VISC 210: Web Design I*				
VU Course Alignment					
Four Yr. Course Alignment					
Postsecondary Credential	ITCC - TC Visual Communications (50.0401)				
Liberal Arts/Sciences Requirements	ITCC - ENGL 111: English Composition, IVYT 1XX Student Success Elective, ARTH 101: Survey of Art and Culture I, ARTH 102: Survey of Art and Culture II, or ARTH 105: History of Design				
Promoted Certifications					
	CONTENT STANDARDS AND COMPETENCIES				
Competency #	Competency				
Domain	User Experience/User Interface				
7246.D1.1	Describe, appreciate, and apply the history, development, and standards of experience/interface design.				
7246.D1.2	Describe and use UX/UI terminology.				
7246.D1.3	Demonstrate knowledge of the standards, terms, and applications of UX/UI.				
7246.D1.4	Demonstrate an understanding of the various methods used in this field.				
7246.D1.5	Through various assignments communicate your research, analysis, scenarios, etc. which show comprehension of the end users' needs.				
7246.D1.6	Develop an awareness of all the interrelated factors that impact user experience (ADA compliance, mobile, user centered design, societal factors, etc.).				
7246.D1.7	Demonstrate sound user experience design practice relative to the enhancement of				

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Next Level Programs of Study

Review Document

	communication and visual appeal.							
7246.D1.8	Evaluate your peer and professional work critically.							
Domain	Production Editing I							
7246.D2.1	Ingest digital footage into an editing system.							
7246.D2.2	Explore various aspects for the editing process.							
7246.D2.3	Understand and use appropriate editing styles.							
7246.D2.4	Create and refine a rough cut.							
7246.D2.5	Produce projects using a non-linear editing system.							
7246.D2.6	Integrate audio and video within a project.							
7246.D2.7	Synchronize multiple concurrent video angles taken from a multi-camera shoot.							
7246.D2.8	Experiment with special effects, masking, and matting.							
7246.D2.9	Produce projects of varying lengths and output mediums.							
7246.D2.10	Edit projects down to a specific time frame.							
7246.D2.11	Present orally a project to your peers, clients, faculty, or advisors							
Domain	Motion Graphics							
7246.D3.1	Develop advanced creative interfaces for use in multimedia projects.							
7246.D3.2	Integrate the principles of good multimedia design with a strong focus on the aesthetic							
	component including research, brainstorming, and storyboarding.							
7246.D3.3	Synchronize animation and sound.							
7246.D3.4	Incorporate various mediums, including sound, images, audio, etc.							
7246.D3.5	Describe the different roles of a multimedia producer within the industry.							
7246.D3.6	Analyze the use of multimedia as a marketing tool.							
7246.D3.7	Appraise and integrate different content and software to achieve one product.							
7246.D3.8	Use basic programming skills to add functionality to a project.							
7246.D3.9	Implement usability and functionality testing processes.							
Domain	3D Rendering and Animation							
7246.D4.1	Apply the ability to employ available 3D rendering and animation software packages.							
7246.D4.2	Construct and render 3D models and textures for use in static and dynamic simulated environments.							
7246.D4.3	Utilize constructed environments and models in various animations techniques.							
7246.D4.4	Explain the history of computer animation.							
7246.D4.5	Evaluate the possibilities of computer animation and how it is utilized in a variety of industries today.							
Domain	Web Design							
7246.D5.1	Explain Information Architecture (IA) how interactive media design affects user experience (UX), and how that translates to a successful user interface (UI).							
7246.D5.2	Describe and apply effective interactive media design processes—including research, web project definition, organization, structure, process, and interaction.							

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7246.D5.3	Identify and apply effective design solutions based on content.					
7246.D5.4	Discuss the importance of proper research, brainstorming and thumbnails, and wireframing.					
7246.D5.5	Evaluate the aesthetics of interactive design pertaining to emerging trends.					
7246.D5.6	Discuss the history of interactive design and the relationship they have with interactive design today					
7246.D5.7	Discuss design principles (color, layout, typography) as they apply to interactive design.					
7246.D5.8	Construct web pages using standards- compliant HTML5 and CSS3 that successfully passes validation tests of the W3C.					
7246.D5.9	Discuss the use of helper technologies such as CSS frameworks, and when and why to use them.					
7246.D5.10	Implement a simple JavaScript plugin to add dynamics to a website. W311. Create a final static website meeting the needs of a client.					

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Arts, AV Tech, and Communication Fashion & Textile							
Principles		CTE Concentrator A		CTE Concentrator B		Pathway Capstone	
7301	Principles of Fashion Textile	7302	Textiles, Apparel, and Merchandising	7303	Advanced Textiles	7304	Fashion Textiles Capstone

Principles of Fashion and Textiles		
Career Cluster	Arts, AV Tech, and Communications	
Program of Study	Fashion & Textile	
NLPS Sequence	A	
Course Code	7301	
Course Description	Principles of Fashion and Textiles prepares students for occupations and higher education programs of study related to the entire spectrum of careers in the fashion industry. This course builds a foundation that prepares students for all aspects of the fashion creation process. Major topics include: Basic clothing construction techniques, pattern alterations, and use of commercial patterns.	
Prerequisite(s)/ Corequisite(s)	None	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a Directed Elective or Elective for all diplomas	
Dual Credit Status		
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	Less than Moderate Value Level I	
Bulletin 400	Any Home Economics K-12	
Rules 46-47	 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 	
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist I or II in related course approved for a CTE pathway 	
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 Workplace Specialist I or II in related course approved for a CTE pathway 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	

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ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	ISU TAM 111: Clothing I*
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	

Certifications		
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	Fundamentals of Apparel*	
7301.D1.1	Identify, apply, and demonstrate skills for operating domestic sewing machines and overlock machines for beginning fashion design production.	
7301.D1.2	Develop and demonstrate basic sewing techniques using commercial pattern standards and constructing garments from commercial patterns.	
7301.D1.3	Evaluate and select appropriate sewing tools, pressing tools, and notions for fashion industry production.	
7301.D1.4	Apply knowledge of appropriate woven fabric selection to construct beginning fashion products.	
7301.D1.5	Gain knowledge of body and pattern measurements and the use of them in the selection process for garment fit and construction.	
7301.D1.6	Demonstrate the ability to master and apply basic sewing skills and production principles.	
Domain	Dimensions of Clothing	
7301.D2.1	Students analyze dress and adornment emphasizing dimensions that affect the design and end uses of textiles and clothing.	
7301.D2.2	Explain the relationship between the sociological environment and the development of patterns of dress and adornment	
7301.D2.3	Analyze the importance of clothing in the context of its cultural, social, and psychological implications	
7301.D2.4	Explain the relationship between clothing and self	
7301.D2.5	Recognize design elements and principles	
7301.D2.6	Explain the utilitarian role of clothing and its relationship to fashion	
Domain	Textile and Apparel Industry Core	
7301.D3.1	Students evaluate the textile and apparel industry processes leading to product development.	
7301.D3.2	Examine the manufacturing processes for today's clothing.	

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7301.D3.3	Describe purposes of and techniques for assessing textile products and construction.
7301.D3.4	Examine forecasting and trending in the textile and apparel industry.
7301.D3.5	Investigate fashion designers and the steps in the design process
7301.D3.6	Evaluate and apply clothing construction methods.

	Textiles, Apparel, and Merchandising		
Career Cluster	Arts, AV Tech, and Communications		
Program of Study	Fashion & Textile		
NLPS Sequence	В		
Course Code	7302		
Course Description	Textiles, Apparel, and Merchandising provides a comprehensive overview of the textiles, apparel and merchandising industry specific to fashion related goods including the nature of fashion, raw materials and production, designers, retailers, and supporting services.		
Prerequisite(s)/ Corequisite(s)	Principles of Fashion and Textiles		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a Directed Elective or Elective for all diplomas		
Dual Credit Status			
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	Less than Moderate Value Level I		
Bulletin 400	Any Home Economics K-12		
Rules 46-47	 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 		
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist I or II in related course approved for a CTE pathway 		
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 Workplace Specialist I or II in related course approved for a CTE pathway 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment			
VU Course Alignment			
Four Yr. Course Alignment	ISU: TAM 115 Introduction to Textiles, Apparel, & Merchandising*		

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	,		
Postsecondary Credential			
Liberal			
Arts/Sciences			
Requirements			
Promoted			
Certifications			
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
Domain	Customer Relations Core		
7302.D1.1	Students will analyze customer service procedures and results.		
7302.D1.2	Evaluate the components of quality customer service.		
7302.D1.3	Analyze factors that contribute to quality customer relations.		
7302.D1.4	Analyze the influences of cultural diversity as a factor in customer relations.		
7302.D1.5	Demonstrate the skills necessary for quality customer service.		
7302.D1.6	Create solutions to address customer concerns		
7302.D1.7	Understand how customer feedback and trends guide fashion.		
Domain	Fashion Merchandising		
7302.D2.1	Students will examine key components of fashion merchandising.		
	Demonstrate general operational procedures required for business profitability and career		
7302.D2.2	success.		
	Apply the retail merchandising techniques, principles and procedures employed in the buying and merchandising of fashion goods		
7302.D2.3	Examine ways the fashion industry is impacted by economic principles.		
7302.D2.4	Analyze the impact of social media on fashion merchandising and marketing.		
7302.D2.5	Textile, Apparel and Merchandising		
Domain	Describe the changing nature and principles that govern fashion including social, economic,		
7302.D3.1	and psychological elements		
7302.03.1	Distinguish between the various types of designers, product developers, and marketing		
7302.D3.2	strategies related to fashion fibers, fabrics, and apparels.		
7302.D3.3	Explain the varying roles in textile and apparel industry		
	Interpret the interrelationships between designers, fiber, fabric and apparel manufacturers,		
7302.D3.4	retailers, and customers.		
7302.D3.5	Explain the auxiliary fashion enterprise services.		
7302.D3.6	Identify trade periodicals and other media sources relevant to the apparel industry		
7302.D3.7	Identify past, present and potential future practices, and trends		
7302.D3.8	Identify career paths and opportunities in the fashion industry.		
7302.D3.9	Create oral and visual presentations, utilizing professional presentation techniques		

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Advanced Textiles		
Career Cluster	Arts, AV Tech, and Communications	
Program of Study	Fashion & Textile	
NLPS Sequence	С	
Course Code	7303	
Course Description	Advanced Textiles will focus on the study of textiles concerning fiber, yarn, fabric construction, and finishes which affect the selection, use, and care of textiles.	
Prerequisite(s)/ Corequisite(s)	Principles of Fashion and Textiles; Textiles, Apparel, and Merchandising	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a Directed Elective or Elective for all diplomas	
Dual Credit Status		
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	Less than Moderate Value Level I	
Bulletin 400	Any Home Economics K-12	
Rules 46-47	 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 	
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist I or II in related course approved for a CTE pathway 	
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 Workplace Specialist I or II in related course approved for a CTE pathway 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment VU Course		
Alignment Four Yr. Course	ISU: TAM 217 Textiles I*	
Alignment Postsecondary Credential		
Liberal Arts/Sciences Requirements		
Promoted Certifications		
	CONTENT STANDARDS AND COMPETENCIES	

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Competency #	Competency		
Domain	Textiles		
	Analyze the physical and chemical structure of fibers as a basis for determining the		
7303.D1.1	performance characteristics of textile products used by consumers.		
7303.D1.2	Identify and evaluate characteristics of the major generic classifications of fibers that relate to the aesthetics, durability, comfort, and care of textile products as they relate to consumer use.		
7303.D1.3	Identify and assess the value of legislation relating to the labeling of textile products as it impacts the consumer.		
7303.D1.4	Identify and evaluate types and characteristics of yarns and evaluate their effect on the appearance, performance, and care of textile products.		
7303.D1.5	Identify and evaluate fabric construction methods and evaluate their appearance and performance in textile products.		
7303.D1.6	Identify and evaluate methods of coloring textiles and evaluate their use in textile products.		
7303.D1.7	Identify and evaluate basic, surface, functional finishes in relation to the end use of textiles products as they impact consumer use.		
7303.D1.8	Identify textile categories and fiber through visual inspection, burning tests, and microscopic examination.		
7303.D1.9	Analyze textiles to identify fiber length, yarn characteristics, fabric construction, coloring processes, and finishing processes.		
Domain	Fashion Design		
7303.D2.1	Students will analyze design elements in the applied setting.		
7303.D2.2	Explain the relationship between the culture, environment, location, and available resources on fashion design		
7303.D2.3	Analyze examples of fashion and the use of design elements and principles		
7303.D2.4	Demonstrate elements and principles of fashion design		
7303.D2.5	Evaluate the business of fashion designers		
7303.D2.6	Compare and contrast haute couture, runway fashion, and ready-to-wear		
Domain	Manufacturing and Distribution		
7303.D3.1	Students will evaluate the manufacturing process and distribution of goods.		
7303.D3.2	Examine the manufacturing processes for production of fabrics, textiles, and garments		
7303.D3.3	Assess textile products and construction of goods		
7303.D3.4	Compare and contrast global manufacturing processes and costs		
7303.D3.5	Investigate distribution systems		
7303.D3.6	Evaluate garment cost based on manufacturing and distribution processes		
Domain	Fashion Promotion		
7303.D4.1	Students will explain the use of fashion promotion in the fashion industry.		
7303.D4.2	Examine the areas of the fashion business and explain their interrelationships		
7303.D4.3	Analyze factors that contribute to quality customer relations		
			

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7303.D4.4	Demonstrate the principles, dynamics and nature of fashion and consumer fashion demand
7303.D4.5	Utilize correct fashion terminology for the written and oral communication of fashion ideas and information
7303.D4.6	Apply the retail merchandising techniques, principles and procedures employed in the buying and merchandising of fashion goods
7303.D4.7	Evaluate promotional strategies
7303.D4.8	Analyze operational costs such as mark ups, mark downs, cash flow, POS (point of sale), and other factors affecting profit
Domain	Research and Sustainability
7303.D5.1	Students will examine current research and sustainability practices and trends.
	, ,
7303.D5.2	Summarize current research trends in the fashion industry
7303.D5.2 7303.D5.3	· · ·
	Summarize current research trends in the fashion industry Apply appropriate research methodologies in investigating the textile, apparel, and fashion

Fashion and Textiles Capstone			
Career Cluster	Arts, AV Tech, and Communications		
Program of Study	Fashion & Textile		
NLPS Sequence	D		
Course Code	7304		
Course Description	twentieth century. Emphasis on repre course will focus on the Identification	evolution of Western dress from ancient times to the sentative style and change over time. Additionally, this of physical features which affect apparel quality. identify features which produce desirable aesthetic and d.	
Prerequisite(s)/ Corequisite(s)	Principles of Fashion and Textiles; Textiles, Apparel, and Merchandising; Advanced Textiles		
Credits	2 semester course, 2 semesters requi	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum	
Counts Toward	Counts as a Directed Elective or Elective for all diplomas		
Dual Credit Status			
Additional Notes			
	ADDITIONAL C	OURSE INFO	
Funding	Less than Moderate Value	Level II	
Bulletin 400	• Any Home Economics K-12		

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Rules 46-47	 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 	
	Occupational Specialist I, II or III in related course approved for a CTE pathway	
Rules 2002	CTE: Family & Consumer Sciences with high school setting	
	Workplace Specialist I or II in related course approved for a CTE pathway	
REPA/REPA 3	• CTE: Family & Consumer Sciences 5-12	
	Workplace Specialist I or II in related course approved for a CTE pathway	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course		
Alignment		
VU Course		
Alignment Four Yr. Course	ISUL TAM 219 TAM 212 Evaluation of Boady to Wear Apparel*	
Alignment	ISU: TAM 218; TAM 212; Evaluation of Ready-to-Wear Apparel*	
Postsecondary		
Credential		
Liberal		
Arts/Sciences		
Requirements		
Promoted		
Certifications		
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	CONTENT STANDARDS AND COMPETENCIES Competency	
Competency # Domain	Competency Evolution of Costume	
	Competency	
Domain	Competency Evolution of Costume	
Domain 7304.D1.1 7304.D1.2	Competency Evolution of Costume Identify the distinguishing characteristics of a piece of apparel or silhouette	
Domain 7304.D1.1 7304.D1.2 7304.D1.3	Competency Evolution of Costume Identify the distinguishing characteristics of a piece of apparel or silhouette Identify by name, items of dress or aspects of appearance Associate distinguishing features of apparel and appearance with a particular period or style name	
Domain 7304.D1.1 7304.D1.2 7304.D1.3 7304.D1.4	Competency Evolution of Costume Identify the distinguishing characteristics of a piece of apparel or silhouette Identify by name, items of dress or aspects of appearance Associate distinguishing features of apparel and appearance with a particular period or style name Recognize a style or period by vocabulary, description, slide, line drawing, etc.	
Domain 7304.D1.1 7304.D1.2 7304.D1.3 7304.D1.4 7304.D1.5	Competency Evolution of Costume Identify the distinguishing characteristics of a piece of apparel or silhouette Identify by name, items of dress or aspects of appearance Associate distinguishing features of apparel and appearance with a particular period or style name Recognize a style or period by vocabulary, description, slide, line drawing, etc. Describe the evolution of costume for men and women for a given period	
Domain 7304.D1.1 7304.D1.2 7304.D1.3 7304.D1.4	Competency Evolution of Costume Identify the distinguishing characteristics of a piece of apparel or silhouette Identify by name, items of dress or aspects of appearance Associate distinguishing features of apparel and appearance with a particular period or style name Recognize a style or period by vocabulary, description, slide, line drawing, etc. Describe the evolution of costume for men and women for a given period Identify the first appearance of a particular aspect of dress	
Domain 7304.D1.1 7304.D1.2 7304.D1.3 7304.D1.4 7304.D1.5	Competency Evolution of Costume Identify the distinguishing characteristics of a piece of apparel or silhouette Identify by name, items of dress or aspects of appearance Associate distinguishing features of apparel and appearance with a particular period or style name Recognize a style or period by vocabulary, description, slide, line drawing, etc. Describe the evolution of costume for men and women for a given period	
Domain 7304.D1.1 7304.D1.2 7304.D1.3 7304.D1.4 7304.D1.5 7304.D1.6	Competency Evolution of Costume Identify the distinguishing characteristics of a piece of apparel or silhouette Identify by name, items of dress or aspects of appearance Associate distinguishing features of apparel and appearance with a particular period or style name Recognize a style or period by vocabulary, description, slide, line drawing, etc. Describe the evolution of costume for men and women for a given period Identify the first appearance of a particular aspect of dress Identify elements, styles, or influences in current fashion that represent revivals or	
Domain 7304.D1.1 7304.D1.2 7304.D1.3 7304.D1.4 7304.D1.5 7304.D1.6 7304.D1.7	Competency Evolution of Costume Identify the distinguishing characteristics of a piece of apparel or silhouette Identify by name, items of dress or aspects of appearance Associate distinguishing features of apparel and appearance with a particular period or style name Recognize a style or period by vocabulary, description, slide, line drawing, etc. Describe the evolution of costume for men and women for a given period Identify the first appearance of a particular aspect of dress Identify elements, styles, or influences in current fashion that represent revivals or interpretations of the past	
Domain 7304.D1.1 7304.D1.2 7304.D1.3 7304.D1.4 7304.D1.5 7304.D1.6 7304.D1.7 7304.D1.8	Competency Evolution of Costume Identify the distinguishing characteristics of a piece of apparel or silhouette Identify by name, items of dress or aspects of appearance Associate distinguishing features of apparel and appearance with a particular period or style name Recognize a style or period by vocabulary, description, slide, line drawing, etc. Describe the evolution of costume for men and women for a given period Identify the first appearance of a particular aspect of dress Identify elements, styles, or influences in current fashion that represent revivals or interpretations of the past Analyze and interpret the change in apparel as it relates to change in culture over time	
Domain 7304.D1.1 7304.D1.2 7304.D1.3 7304.D1.4 7304.D1.5 7304.D1.6 7304.D1.7 7304.D1.8 Domain	Evolution of Costume Identify the distinguishing characteristics of a piece of apparel or silhouette Identify by name, items of dress or aspects of appearance Associate distinguishing features of apparel and appearance with a particular period or style name Recognize a style or period by vocabulary, description, slide, line drawing, etc. Describe the evolution of costume for men and women for a given period Identify the first appearance of a particular aspect of dress Identify elements, styles, or influences in current fashion that represent revivals or interpretations of the past Analyze and interpret the change in apparel as it relates to change in culture over time Career Exploration and Experience	
Domain 7304.D1.1 7304.D1.2 7304.D1.3 7304.D1.4 7304.D1.5 7304.D1.6 7304.D1.7 7304.D1.8 Domain 7304.D2.1 7304.D2.2	Evolution of Costume Identify the distinguishing characteristics of a piece of apparel or silhouette Identify by name, items of dress or aspects of appearance Associate distinguishing features of apparel and appearance with a particular period or style name Recognize a style or period by vocabulary, description, slide, line drawing, etc. Describe the evolution of costume for men and women for a given period Identify the first appearance of a particular aspect of dress Identify elements, styles, or influences in current fashion that represent revivals or interpretations of the past Analyze and interpret the change in apparel as it relates to change in culture over time Career Exploration and Experience Students will apply career skills to the fashion industry. Create the materials needed for development of portfolio/resume/etc. to successfully acquire	
Domain 7304.D1.1 7304.D1.2 7304.D1.3 7304.D1.4 7304.D1.5 7304.D1.6 7304.D1.7 7304.D1.8 Domain 7304.D2.1	Evolution of Costume Identify the distinguishing characteristics of a piece of apparel or silhouette Identify by name, items of dress or aspects of appearance Associate distinguishing features of apparel and appearance with a particular period or style name Recognize a style or period by vocabulary, description, slide, line drawing, etc. Describe the evolution of costume for men and women for a given period Identify the first appearance of a particular aspect of dress Identify elements, styles, or influences in current fashion that represent revivals or interpretations of the past Analyze and interpret the change in apparel as it relates to change in culture over time Career Exploration and Experience Students will apply career skills to the fashion industry. Create the materials needed for development of portfolio/resume/etc. to successfully acquire a job in the fashion industry.	

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	methods, laws, and worksite policies, on loss prevention and store profit
7304.D2.5	Integrate technology as a tool in the industry setting
7304.D2.6	Understand ethical and legal standards and principles that impact the fashion industry
7304.D2.7	Communicate professional attitudes and behaviors necessary to secure and hold a job

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	Arts, AV Tech, and Communications Interior Design						
Principles		СТЕ	Concentrator A	СТЕ	Concentrator B	Pat	hway Capstone
7132	Principles of Interior Design	7127	Interior Design Fundamentals	7128	Materials, Finishes and Design	7248	Interior Design Capstone

	Principles of Interior Design		
Career Cluster	Arts, AV Tech, and Communications		
Program of Study	Interior Design		
NLPS Sequence	A		
Course Code	7132		
Course Description	Principles of Interior Design introduces students to fundamental design theory and color dynamics as applied to compositional design. Investigations into design theory and color dynamics will provide experiences in applying design theory to three-dimensional concepts, human factors and the psychology and social influences of space. These experiences will develop student's skills in creative problem solving, peer evaluation, and presentation skills.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	Moderate Value Level I		
Bulletin 400	 Vocational Home Economics K-12 Standard Trade & Industrial: Building Trades K-12 Industrial Arts 7-12, K-12 		
Rules 46-47	 Occupational Education (FACS) 9-12 Occupational Specialist I, II or III: Institutional & Home Management 9-12 Standard Trade & Industrial: Building Trades 9-12 Occupational Specialist I, II or III: Building Trades 9-12 Industrial Technology K-12 Industrial Education K-12 		
Rules 2002	CTE: Family & Consumer Sciences with high school setting		

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	 Workplace Specialist: Housing Occupations CTE: Trade & Industrial: Building Trades Technology Workplace Specialist: Building Trades Technology Technology Education
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 CTE: Trade & Industrial Building Trades 5-12 CTE: Trade & Industrial: Interior Design 5-12 Workplace Specialist: Interior Design & Housing 9-12 Workplace Specialist: Building Trades/Construction 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment VU Course	VISC 101: Fundamentals of Design, EDSN 101: Design Fundamentals
Alignment	
Four Yr. Course Alignment	
Postsecondary Credential	ITCC - TC Environmental Design (50.0408)
Liberal Arts/Sciences Requirements	ITCC - General Education Core Elective (3), IVYT 113: Student Success in Technology
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Interior Design Fundamentals
7132.D1.1	Develop and demonstrate a working design vocabulary.
7132.D1.2	Define and apply design process theory.
7132.D1.3	Communicate specific design concepts.
7132.D1.4	Recognize and employ the elements and principles of design.
7132.D1.5	Recognize and employ color theory and color perception.
7132.D1.6	Demonstrate creative and visual problem-solving skills through exercises and/or projects utilizing vector/raster-based graphics programs and/or other traditional processes.
7132.D1.7	Generate ideas notes and thumbnails manually.
7132.D1.8	Review and discuss the historical foundation of design in art.
7132.D1.9	Engage in critical peer evaluation.
Domain	Design Fundamentals for Space
7132.D2.1	Utilize the principles of color mixing, color properties, schemes, and harmonies.
7132.D2.2	Integrate color psychology into environmental applications.
7132.D2.3	Identify, describe, and apply the design elements.

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7132.D2.4	Identify, describe, and apply the design principles.
7132.D2.5	Create 3-D models analyzing space, form, pattern, light and shadow.
7132.D2.6	Utilize spatial organization techniques when creating designs.
7132.D2.7	Demonstrate an understanding of human behavior and how space can impact and influence the users.
7132.D2.8	Present design solutions through preparation models and oral justification.
7132.D2.9	Evaluate compositions using critical thought processes.

	Interior Design F	undamentals	
Career Cluster	Arts, AV Tech, and Communications		
Program of Study	Interior Design		
NLPS Sequence	В		
Course Code	7127		
Course Description	(environmental) design, including and and skills needed in the field. Exercise planning based on user needs, furnitu considerations and presentation technologies, building structures, resident reading. Includes building codes, sust	es students with an overview of the field of interior understanding of fundamental construction knowledge is include small scale space analysis and functional are arrangement and selection, materials and finishes iniques. Students will also learn basics regarding building tial construction techniques, building materials and plantainable design practices, and the preparation of site and ins, three-dimensional drawings details and hand ion and presentation drawings.	
Prerequisite(s)/ Corequisite(s)	Principles of Interior Design		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL C	OURSE INFO	
Funding	Moderate Value	Level I	
Bulletin 400	 Vocational Home Economics K-12 Standard Trade & Industrial: Building Trades K-12 Industrial Arts 7-12, K-12 		
Rules 46-47	 Occupational Education (FACS) 9-12 Occupational Specialist I, II or III: Institutional & Home Management 9-12 Standard Trade & Industrial: Building Trades 9-12 Occupational Specialist I, II or III: Building Trades 9-12 		

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	 Industrial Technology K-12 Industrial Education K-12
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Housing Occupations CTE: Trade & Industrial: Building Trades Technology Workplace Specialist: Building Trades Technology Technology Education
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 CTE: Trade & Industrial Building Trades 5-12 CTE: Trade & Industrial: Interior Design 5-12 Workplace Specialist: Interior Design & Housing 9-12 Workplace Specialist: Building Trades/Construction 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	EDSN 103: Introduction to Environmental Design, EDSN 107: Design and Construction Graphics
VU Course Alignment	
Four Yr. Course Alignment	
Postsecondary Credential	ITCC - TC Environmental Design (50.0408)
Liberal Arts/Sciences Requirements	ITCC - General Education Core Elective (3), IVYT 113 Student Success in Technology
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Interior Design
7127.D1.1	Coordinate the elements and principles of design into a harmonious space.
7127.D1.2	Demonstrate basic client interviewing skills.
7127.D1.3	Demonstrate a competency of furniture and fixture selection and arrangement through projects involving living areas, kitchens and support space, bedrooms, and bathrooms.
7127.D1.4	Develop project solutions with concern for function, lifestyle, sustainability, and aesthetics.
7127.D1.5	Utilize appropriate space allowances with concern for proxemics and human factors.
7127.D1.6	Demonstrate basic drafting skills.
7127.D1.7	Prepare client presentation: a. Select materials. b. Layout and compose presentation c. Use appropriate equipment and mounting materials d. Include color rendering of floor plan utilizing various media
7127.D1.8	Prepare an oral presentation to include a. Appropriate use of interior design vocabulary b. Justification of design solution

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Domain	Design and Construction
7127.D2.1	Demonstrate accurate reading of construction documents and understanding of drawing sequencing.
7127.D2.2	Identify basic architectural styles.
7127.D2.3	Illustrate proficiency in basic drafting skills: architectural lettering, use of scale, architectural symbols, legends, and labeling.
7127.D2.4	Apply technical drafting skills using exercises to create construction documents including dimensioned floor plans, accurate line weights and lettering, foundation and framing plans, interior and exterior elevations, working section detail drawings, cross sections, and floor and window schedules.
7127.D2.5	Formulate building and structural solutions based on considerations such as sustainable strategies, orientation and climate, economics and building codes.
7127.D2.6	Create representational drawings illustrating contour, shade, and shadow techniques, and rendered floor plans, site plans, elevations and pictorial drawings, using appropriate drafting techniques.
7127.D2.7	Critique construction documents to include appropriate use of structural/architectural nomenclature.

Materials, Finishes, and Design				
Career Cluster	Arts, AV Tech, and Communications			
Program of Study	Interior Design			
NLPS Sequence	С			
Course Code	7128	7128		
Course Description	Materials, Finishes, and Design examines the physical properties and characteristics of furniture, materials, finishes, and architectural detailing. The course includes an intensive study of textiles, including fiber sources, identification and classification to finish and sustainable qualities. Students will apply textile knowledge to interior textile fabrications including window treatments, upholstery, carpet and wall coverings. Content addresses environmental issues and problems in specifying, estimating, and installing these materials.			
Prerequisite(s)/ Corequisite(s)	Principles of Interior Design; Interior Design Fundamentals			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
ADDITIONAL COURSE INFO				
Funding	Moderate Value	Level I		

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Bulletin 400	Vocational Home Economics K-12
Buildin 400	Standard Trade & Industrial: Building Trades K-12
	• Industrial Arts 7-12, K-12
Rules 46-47	Occupational Education (FACS) 9-12
	Occupational Specialist I, II or III: Institutional & Home Management 9-12
	Standard Trade & Industrial: Building Trades 9-12
	Occupational Specialist I, II or III: Building Trades 9-12
	Industrial Technology K-12
	• Industrial Education K-12
Rules 2002	CTE: Family & Consumer Sciences with high school setting
	Workplace Specialist: Housing Occupations
	CTE: Trade & Industrial: Building Trades Technology
	Workplace Specialist: Building Trades Technology
	Technology Education
REPA/REPA 3	• CTE: Family & Consumer Sciences 5-12
	• CTE: Trade & Industrial Building Trades 5-12
	• CTE: Trade & Industrial: Interior Design 5-12
	Workplace Specialist: Interior Design & Housing 9-12 Workplace Specialist: Parkey (Specialist) 2-12 Workplace Specialist: Interior Design & Housing 9-12
	Workplace Specialist: Building Trades/Construction 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	EDSN 104: Textiles for Interiors, EDSN 201: Materials and Finishes
Alignment	
VU Course	
Alignment Four Yr. Course	
Alignment	
Postsecondary	
	ITCC - TC Environmental Design (50.0408)
Credential	ITCC - TC Environmental Design (50.0408)
•	ITCC - TC Environmental Design (50.0408) ITCC - General Education Core Elective (3), IVYT 113: Student Success in Technology
Credential	
Credential Liberal	
Credential Liberal Arts/Sciences Requirements Promoted	
Credential Liberal Arts/Sciences Requirements	
Credential Liberal Arts/Sciences Requirements Promoted Certifications	
Credential Liberal Arts/Sciences Requirements Promoted	ITCC - General Education Core Elective (3), IVYT 113: Student Success in Technology
Credential Liberal Arts/Sciences Requirements Promoted Certifications Competency # Domain	ITCC - General Education Core Elective (3), IVYT 113: Student Success in Technology CONTENT STANDARDS AND COMPETENCIES Competency Textile for Interiors
Credential Liberal Arts/Sciences Requirements Promoted Certifications Competency #	ITCC - General Education Core Elective (3), IVYT 113: Student Success in Technology CONTENT STANDARDS AND COMPETENCIES Competency
Credential Liberal Arts/Sciences Requirements Promoted Certifications Competency # Domain	ITCC - General Education Core Elective (3), IVYT 113: Student Success in Technology CONTENT STANDARDS AND COMPETENCIES Competency Textile for Interiors Use correct textile vocabulary & terminology Identify and describe the characteristics of textiles, including fiber names, yarn types,
Credential Liberal Arts/Sciences Requirements Promoted Certifications Competency # Domain 7128.D1.1	ITCC - General Education Core Elective (3), IVYT 113: Student Success in Technology CONTENT STANDARDS AND COMPETENCIES Competency Textile for Interiors Use correct textile vocabulary & terminology
Credential Liberal Arts/Sciences Requirements Promoted Certifications Competency # Domain 7128.D1.1	ITCC - General Education Core Elective (3), IVYT 113: Student Success in Technology CONTENT STANDARDS AND COMPETENCIES Competency Textile for Interiors Use correct textile vocabulary & terminology Identify and describe the characteristics of textiles, including fiber names, yarn types,

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Next Level Programs of Study

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7128.D1.5	Select appropriate textiles based on code requirements, test results, environmental impact, end use suitability and consumer satisfaction
7128.D1.6	Calculate the appropriate yardage needed for window treatments
Domain	Materials and Finishes
7128.D2.1	Research and find information sources for varying project considerations.
7128.D2.2	Identify appropriate materials selection for a variety of client needs.
7128.D2.3	Recognize the installation requirements of various materials.
7128.D2.4	Utilize proper finish selections based on accurate knowledge of product properties, use, specification liabilities, building codes and fire safety criteria.
7128.D2.5	Accurately specify, measure, cost, order and oversee installation of various materials.
7128.D2.6	Specify appropriate interior components such as moldings, doors, hardware, fireplaces, and architectural details.
7128.D2.7	Specify appropriate ceiling treatments, window coverings, floor coverings, wall coverings, upholstery, and a variety of building materials and finishes.
7128.D2.8	Measure and figure quantities and pricing for window treatments, wall coverings, floor coverings, and upholstery.
7128.D2.9	Coordinate guidelines for contract documents and specifications.
7128.D2.10	Demonstrate an understanding of how to use the sweets catalogs.
7128.D2.11	Understanding of cabinet construction including joinery, materials of construction, hardware, etc.
7128.D2.12	Write accurate specifications for architectural detailing including commercial floor and wall systems, interior finishes, doors, windows, trim and moldings, hardware, and custom case goods.
7128.D2.13	Prepare contract documents to include typed finish schedules, control sheets or purchase requisitions; Floor plans keyed to schedule.
7128.D2.14	Prepare work orders to communicate to the craftsperson the fabrication concept and pricing.
7128.D2.15	Prepare an oral presentation for project critique to include appropriate use of interior finishes vocabulary; justification of design solution.

Interior Design Capstone		
Career Cluster	Arts, AV Tech, and Communications	
Program of Study	Interior Design	
NLPS Sequence	D	
Course Code	7248	
Course Description	The Interior Design Capstone course is designed to provide students a chance to extend their knowledge and skills through additional course work and a work-based learning experience.	
Prerequisite(s)/	Principles of Interior Design; Interior Design Fundamentals; Materials, Finishes, and Design	

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Corequisite(s)			
Credits	2 semester course, 2 semester required, 1-3 credits per semester, 6 credits max		
Counts Toward	Counts as a Directed Elective or Elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	Moderate Value Level II		
Bulletin 400	 Vocational Home Economics K-12 Standard Trade & Industrial: Building Trades K-12 Industrial Arts 7-12, K-12 		
Rules 46-47	 Occupational Education (FACS) 9-12 Occupational Specialist I, II or III: Institutional & Home Management 9-12 Standard Trade & Industrial: Building Trades 9-12 Occupational Specialist I, II or III: Building Trades 9-12 Industrial Technology K-12 Industrial Education K-12 		
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Housing Occupations CTE: Trade & Industrial: Building Trades Technology Workplace Specialist: Building Trades Technology Technology Education 		
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 CTE: Trade & Industrial Building Trades 5-12 CTE: Trade & Industrial: Interior Design 5-12 Workplace Specialist: Interior Design & Housing 9-12 Workplace Specialist: Building Trades/Construction 9-12 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment VU Course	EDSN 108: Environmental Design Planning, EDSN 115: Basic CAD for Environmental Designs		
Alignment Four Yr. Course Alignment			
Postsecondary Credential	ITCC - TC Environmental Design (50.0408)		
Liberal Arts/Sciences Requirements	ITCC - General Education Core Elective (3), IVYT 113: Student Success in Technology		
Promoted Certifications			

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CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency	
Domain	Environmental Design and Space Planning	
7248.D1.1	Demonstrate understanding of space planning through: Accurate furniture and equipment arrangements to facilitate specific tasks, social gatherings, conferring, etc.; Appropriate furnishings based upon global human factors and ergonomics; Provisions for adequate traffic allowances.	
7248.D1.2	Apply universal design principles.	
7248.D1.3	Prepare a pre-design program including interview questionnaires or information sheets utilized to obtain research data.	
7248.D1.4	Prepare an appropriate and accurate written design concept for a variety of design projects.	
7248.D1.5	Prepare an oral presentation for class critique to include appropriate use of environmental vocabulary; justification of design solutions; awareness of sustainable design practices and materials.	
Domain	Basic CAD for Environmental Designers	
7248.D2.1	Identify CAD hardware and software.	
7248.D2.2	Review the basic commands for file handling, formatting, and editing.	
7248.D2.3	Demonstrate the ability to use the main drawing and editing commands to create architectural working drawings.	
7248.D2.4	Demonstrate ability to create site plans, floor plans, elevations, sections, and detail drawings with the following layers: Furniture, fixtures, and equipment layout; Reflected ceiling/lighting plan; Electrical, plumbing, and HVAC plans; Dimensioning and labeling.	
7248.D2.5	Demonstrate proper layer management utilizing paper space to create a set of complete drawings.	
7248.D2.6	Establish text styles and dimension styles.	
7248.D2.7	Utilize manufacturer's reference/block libraries and demonstrate their use in architectural exterior and interior drawings: Create a library of furniture/elements; Create symbols to be used in a symbol's library.	
7248.D3.1	Prepare a portfolio of work related to interior design concepts	

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	Arts, AV Tech, and Communications Radio and Television						
Principles CTE		Concentrator A	СТЕ	Concentrator B	Pa	thway Capstone	
7139	Principles of Broadcasting	7306	Audio and Video Production Essentials	7307	Mass Media Production	7308	Radio & TV Broadcasting Capstone

Principles of Broadcasting			
Career Cluster	Arts, AV Tech, and Communications		
Program of Study	Radio and TV		
NLPS Sequence	A		
Course Code	7139		
Course Description	The purpose of the Principles of Broadcasting course is to provide entry-level fundamental skills for students who wish to seek or pursue opportunities in the field of broadcasting or mass media. Students will explore the technical aspects of audio and sound design for radio production and distribution, as well as, the technical aspects of video production and distribution.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	Less than Moderate Value Level I		
Bulletin 400	 Radio & Television 9-12 Industrial Arts 7-12, K-12 English 7-12 and work experience in communications/media Journalism 7-12 		
Rules 46-47	 Radio & Television 9-12 Occupational Specialist: Marketing: Radio & Television 9-12 Industrial Technology K-12 Industrial Education K-12 English 9-12 and work experience in communications/media Journalism 9-12 		
Rules 2002	 Workplace Specialist: Marketing: Radio/TV/ Telecommunications Technology Education with high school setting 		

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	 Language Arts with high school setting and work experience in communications/media Journalism with high school setting
REPA/REPA 3	 Workplace Specialist: Radio & TV 9-12 Technology Education 5-12 Journalism 5-12 Language Arts 5-12 and work experience in communications/media Workplace Specialist: Interactive Media 9-12 CTE: Trade & Industrial: Interactive Media 5-12 CTE: Trade & Industrial: Radio & TV 5-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	VISC 105: Video and Sound
VU Course Alignment	BCST 102: Introduction to Audio-Video Production
Four Yr. Course Alignment	
Postsecondary Credential	VU - A.S. Broadcasting (10.0202)
Liberal Arts/Sciences Requirements	
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Introduction to Audio/Video Production
7139.D1.1	Students will be introduced to hardware and software used in the audio and video industry.
7139.D1.2	Students will be able to identify, and become familiarized with, hardware and software used in the audio and video industry.
7139.D1.3	Students will demonstrate how the hardware and software operates.
7139.D1.4	Students will gain knowledge in the theory of mass media (print, radio, television, digital) and its uses in modern society.
7139.D1.5	Students will gain an appreciation of the industry as well as have a deeper understanding of careers in modern society.
Domain	Additional
7139.D2.1	Demonstrate general safety rules for equipment operation and lab
7139.D2.2	Perform safe practices when operating equipment
7139.D2.3	Demonstrate proper equipment storage for safe transportation
7139.D2.4	Determine proper cables for set-up and operation of production equipment
7139.D2.5	Use standard safety practices for all classroom laboratory and field investigations

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7139.D2.6	Identify and describe stages of the scripting process
7139.D2.7	Construct scripts using established formats
7139.D2.8	Define terminology used in broadcast scriptwriting
7139.D2.9	Apply concepts of stages of production
7139.D2.10	Explain the history and development of the audio and video industry and its impact on today's media
	Explain how audible messages are converted into signals for transmission of information and
7139.D2.11	data
7139.D2.12	Explain camera functions and how electrical signals are converted into images on a screen

Audio and Video Production Essentials				
Career Cluster	Arts, AV Tech, and Communications			
Program of Study	Radio & TV			
NLPS Sequence	В			
Course Code	7306			
Course Description	Audio and Video Production Essentials provides an in-depth study on audio and video production techniques for radio, television, and digital technologies. Students will learn skills necessary for audio production and on-air work used in radio and other digital formats. Additionally, experience will be gained in the development of the video production process; including skills in message development, directing, camera, video switcher, and character generator operations.			
Prerequisite(s)/ Corequisite(s)	Principles of Broadcasting			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a Directed Elective or Elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL	COURSE INFO		
Funding	Less than Moderate Value	Level I		
Bulletin 400	 ◆Radio & Television 9-12 ◆ Industrial Arts 7-12, K-12 ◆ English 7-12 and work experience in communications/media ◆ Journalism 7-12 			
Rules 46-47	 Radio & Television 9-12 Occupational Specialist: Marketin Industrial Technology K-12 Industrial Education K-12 	g: Radio & Television 9-12		

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	 English 9-12 and work experience in communications/media Journalism 9-12 	
Rules 2002	 Workplace Specialist: Marketing: Radio/TV/ Telecommunications Technology Education with high school setting Language Arts with high school setting and work experience in communications/media Journalism with high school setting 	
REPA/REPA 3	 Workplace Specialist: Radio & TV 9-12 Technology Education 5-12 Journalism 5-12 Language Arts 5-12 and work experience in communications/media Workplace Specialist: Interactive Media 9-12 CTE: Trade & Industrial: Interactive Media 5-12 CTE: Trade & Industrial: Radio & TV 5-12 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment		
VU Course Alignment	BCST 120: Audio Production, BCST 140: Video Production I: Studio Production	
Four Yr. Course Alignment		
Postsecondary Credential	A.S. Broadcasting (10.0202)	
Liberal Arts/Sciences Requirements		
Promoted Certifications		
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	Audio Production	
7306.D1.1	Gain knowledge on microphone types, construction, and their usages	
7306.D1.2	Understand audio recording/editing equipment and its purpose	
7306.D1.3	Knowledge of Scripting Formats for audio production	
7306.D1.4	Knowledge of audio editing software for industry standards	
7306.D1.5	Demonstrate knowledge of Television Production process and component of the Television production team	
Domain	TV Production I	
7306.D2.1	Knowledge of Camera Framing and Composition	
7306.D2.2	Knowledge of Scripting Formats for video production	
7306.D2.3	Television Studio and Field Operations	

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Next Level Programs of Study

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7306.D2.4	Demonstrate different editing methods, equipment, and techniques in the production of a story	
7306.D2.5	Demonstrate the use of a computer in broadcast/video production applications	
7306.D2.6	Demonstrate basic lighting techniques	
7306.D2.7	Design video projects incorporating professional video principles	
7306.D2.8	Demonstrate proper use of audio equipment to record quality audio track	
7306.D2.9	Design audio projects incorporating professional audio principles	
7306.D2.10	Demonstrate proper use and operation of studio equipment and production techniques while working as part of a production team	
7306.D2.11	Identify elements of set design and aesthetics	
7306.D2.12	Reinforce professionalism in verbal, nonverbal, and written communication.	
7306.D2.13	Introduce and incorporate ethics and media literacy	

Mass Media Production			
Career Cluster	Arts, AV Tech, and Communications		
Program of Study	Radio & TV		
NLPS Sequence	С		
Course Code	7307		
Course Description	Mass Media Production will focus on the study of theory and practice in the voice and visual aspects of radio and television performance. In addition, this course introduces the skills used to acquire and deliver news stories in a digital media format. Students will learn how to research issues and events, interview news sources, interact with law enforcement and government officials, along with learning to write in a comprehensive news style.		
Prerequisite(s)/ Corequisite(s)	Principles of Broadcasting; Audio and Video Production Essentials		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a Directed Elective or Elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL	COURSE INFO	
Funding	Less than Moderate Value	Level I	
Bulletin 400	 Radio & Television 9-12 Industrial Arts 7-12, K-12 English 7-12 and work experience in communications/media Journalism 7-12 		
Rules 46-47	 Radio & Television 9-12 Occupational Specialist: Marketing: Radio & Television 9-12 Industrial Technology K-12 		

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	 Industrial Education K-12 English 9-12 and work experience in communications/media Journalism 9-12
Rules 2002	 Workplace Specialist: Marketing: Radio/TV/ Telecommunications Technology Education with high school setting Language Arts with high school setting and work experience in communications/media Journalism with high school setting
REPA/REPA 3	 Workplace Specialist: Radio & TV 9-12 Technology Education 5-12 Journalism 5-12 Language Arts 5-12 and work experience in communications/media Workplace Specialist: Interactive Media 9-12 CTE: Trade & Industrial: Interactive Media 5-12 CTE: Trade & Industrial: Radio & TV 5-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	BCST 110: Media Performance*, BCST 112: News Gathering & Storytelling*
Alignment	
Four Yr. Course	
Alignment	
Postsecondary Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Media Performance
7307.D1.1	Understand the role and responsibilities of the announcer/newscaster in broadcast, cable, and film media
7307.D1.2	Understand the specialized skills and requirements needed for a career in announcing
7307.D1.3	Analyze broadcast copy for key points, meaning, and emphasis
7307.D1.4	Demonstrate a working knowledge of the physiology of speech, voice technique and proper pronunciation
7307.D1.5	Demonstrate the ability to announce for radio, audio recording, and voice-over work according to accepted professional standards
7307.D1.6	Demonstrate the ability to announce on camera for television, with an emphasis placed on news delivery.
Domain	News Gathering & Storytelling
7307.D2.1	Demonstrate an understanding of how to research news stories
	1

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Next Level Programs of Study

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7307.D2.2	Develop skills to write short and long-form broadcast style news stories	
7307.D2.3	Acquire basic understanding of software used in a newsroom	
7307.D2.4	Develop an understanding of how a newsroom operates	
7307.D2.5	Acquire experience in interviewing subjects for news stories	
7307.D2.6	Demonstrate the ability to create news stories using video and audio	
7307.D2.7	Demonstrate the ability to meet news deadlines	
7307.D2.8	Demonstrate proper use and operation of studio equipment and production techniques while	
	working as part of a production team	
7307.D2.9	Demonstrate proficiency in on-air performance	
7307.D2.10	Apply and adapt programming elements using audience analysis	
7307.D2.11	Students integrate concepts of programming	
7307.D2.12	Demonstrate practices of delivery or performance while on-air	
7307.D2.13	Recommend technically acceptable visual components for on-air talent	
7307.D2.14	Use different internet platforms to tell stories and produce content	

Radio & TV Broadcasting Capstone				
Career Cluster	Arts, AV Tech, and Communications			
Program of Study	Radio & TV			
NLPS Sequence	D			
Course Code	7308			
Course Description	This course will cover a variety of domains further building on skills in video production, and broadcast industry practices specific to radio, television, and digital media. Attention will be given to cross-industry synergies, emerging technologies, and the global market for media. Students are highly encouraged to do a video newscast or radio practicum to gain real world experience. In most cases this practicum may be completed through a school-based enterprise.			
Prerequisite(s)/ Corequisite(s)	Principles of Broadcasting; Audio and Video Production Essentials; Mass Media Production			
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum			
Counts Toward	Counts as a Directed Elective or Elective fo	or all diplomas		
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL COURSE INFO			
Funding	Less than Moderate Value Lev	el II		
Bulletin 400	 Radio & Television 9-12 Industrial Arts 7-12, K-12 English 7-12 and work experience in con Journalism 7-12 	nmunications/media		

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Rules 46-47	 Radio & Television 9-12 Occupational Specialist: Marketing: Radio & Television 9-12 Industrial Technology K-12 Industrial Education K-12 English 9-12 and work experience in communications/media Journalism 9-12
Rules 2002	 Workplace Specialist: Marketing: Radio/TV/ Telecommunications Technology Education with high school setting Language Arts with high school setting and work experience in communications/media Journalism with high school setting
REPA/REPA 3	 Workplace Specialist: Radio & TV 9-12 Technology Education 5-12 Journalism 5-12 Language Arts 5-12 and work experience in communications/media Workplace Specialist: Interactive Media 9-12 CTE: Trade & Industrial: Interactive Media 5-12 CTE: Trade & Industrial: Radio & TV 5-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	
VU Course Alignment	JOUR 216: Mass Communications*, BCST 206: Video Production II - Field Production
Four Yr. Course Alignment	USI - RTV 150: Practicum Broadcasting
Postsecondary Credential	USI – B.A./B.S. Radio and Television (09.0701) VU – A.S. Broadcasting (10.0202)
Liberal Arts/Sciences Requirements	
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency	Competency
Domain	Mass Communications
7308.D1.1	Define the concept of media literacy
7308.D1.2	Define the concept of media convergence
7308.D1.3	Interpret the historical significance of traditional mass mediums
7308.D1.4	Analyze how traditionally separate forms of mass media interact in a modern, interconnected, diverse society
7308.D1.5	Apply ethical thinking to critical issues in mass media
Domain	TV Production II - Field Production

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Next Level Programs of Study

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7308.D2.1	Demonstrate the proper set up and use professional field video production equipment including, camera, tripod, microphones, cables, and lighting
7308.D2.2	Understand the different roles of a production crew in field production
7308.D2.3	Edit digital media for field production
7308.D2.4	Understand media formats and digital process used in the production of media
Domain	Lighting Principles
7308.D3.1	Identify the components needed for basic lighting
7308.D3.2	Construct a lighting design for a basic interview
7308.D3.3	Construct a lighting design that conveys a specific mood
Domain	Set Design Principles
7308.D4.1	Identify elements of set design and aesthetics
7308.D4.2	Apply design principles to a field location taping
7308.D4.3	Apply design principles to a specified studio taping
Domain	Storytelling
7308.D5.1	Recognize and explain storytelling elements as presented in video and film
7308.D5.2	Formulate script ideas utilizing storytelling principles
7308.D5.3	Evaluate effectiveness of storytelling
Domain	Law and Ethics
7308.D6.1	Identify and evaluate communication law issues
7308.D6.2	Apply communication law to broadcasts and projects
Domain	Career Opportunities and Employment Skills
7308.D7.1	Identify careers available in digital communications and the entertainment media
7308.D7.2	Investigate careers available by conducting job searches in digital communications and the entertainment media
7308.D7.3	Construct a professional resume
7308.D7.4	Produce a professional portfolio that demonstrates abilities
7308.D7.5	Recognize and apply industry standard terminology
7308.D7.6	Recognize the organizational structure of the industry
7308.D7.7	Recognize and demonstrate preparation for and performance in professional interviews

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Technical/Business Communication		
Career Cluster	Business Management, Marketing and Finance	
Program of Study		
NLPS Sequence	Introductory	
Course Code	4508	
Course Description	Technical/Business Communications provides students with the communication and problem-solving skills to function effectively in the workplace. Areas studied include written/oral/visual communication, listening, informational reading, Internet research/analysis, and electronic communication. Concepts addressed will included adapting communication to the situation, purpose, and audience. Students produce related documents such as employee handbooks, instructional manuals, employment communication, organizational communication, business reports, and social/professional situations using word processing, presentation, multimedia, and desktop publishing software.	
Prerequisite(s)/ Corequisite(s)	None	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding		
Bulletin 400	 Business Education with Shorthand 7-12 English 7-12 	
Rules 46-47	Business Education 9-12English 9-12	
Rules 2002	 Business with high school setting CTE: Business Services & Technology with high school setting Language Arts with high school setting 	
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Language Arts 5-12 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment VU Course Alignment		

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Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	

Certifications		
CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency	
Domain	Introduction	
4508.D1.1	Students understand the nature of oral, visual, and written communication in the workplace.	
4508.D1.2	Identify Who, What, why, and How in Technical/Business Communication	
4508.D1.3	Understand the importance of technical/business communication in the workplace	
4508.D1.4	Introduce concepts of situation, purpose, and audience	
4508.D1.5	Understand that workplace communication is always situational (that it always has a reason or is a response) and is always part of a complex communication network	
4508.D1.6	Recognize that technical/business documents include but are not limited to proposals, technical articles, abstracts, reports, letters, memos, e-mail, manuals, outlines, flyers	
Domain	Gathering and Assessing Information/Resources	
4508.D2.1	Students locate, assess, and use information from a variety of print and online sources.	
4508.D2.2	Locate print and online information to aid in decision making and strengthening arguments	
4508.D2.3	Determine authority and validity of sources/resources	
4508.D2.4	Understand how statistics can be interpreted and manipulated	
4508.D2.5	Identify and assess common logical fallacies, such as over-generalization and distorted data	
4508.D2.6	Understand ethical issues involved in gathering, displaying, and interpreting data	
4508.D2.7	Identify content and design errors in visual displays of data such as tables, graphs, and charts	
4508.D2.8	Use research strategies to confirm accuracy of information in technical/business communication	
Domain	Informational Reading	
4508.D3.1	Students read and analyze content, interpretation, and inference.	
4508.D3.2	Identify and analyze the situation, purpose, and audience when reading print and online material	
4508.D3.3	Apply reading skills to gather information from print and online material	
4508.D3.4	Analyze the integrity of printed and online material	
4508.D3.5	Use context clues to recognize word meaning	
4508.D3.6	Select appropriate reading method for a particular situation (e.g., skimming, scanning, speed reading, and in-depth reading)	

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4508.D3.7	Distinguish between literal and inferential statements		
4508.D3.8	Discuss print and online persuasive information and its impact on decision making		
4508.D3.9	Interpret technical/business correspondence, professional articles, and supporting graphic materials		
4508.D3.10	Interpret and use information from manuals, computer printouts, and electronic sources		
4508.D3.11	Explain career-specific terminology		
4508.D3.12	Analyze and synthesize information from print and electronic sources to create a group project or product		
Domain	Written Communication		
4508.D4.1	Students plan and write documents that are appropriate for the situation, purpose, and audience.		
4508.D4.2	Analyze the situation, purpose, and audience to guide the planning, writing, and revising of written material		
4508.D4.3	Develop and use a writing process appropriate to the situation		
4508.D4.4	Design letters, memos, and reports that conform to workplace standards and conventions		
4508.D4.5	Demonstrate and understand effective layout, design, and typography		
4508.D4.6	Create technical/business documents and presentations that are informational, persuasive, and analytical		
4508.D4.7	Avoid biased language (e.g., sex, gender, race, etc.)		
4508.D4.8	Revise and edit documents to improve content and effectiveness		
4508.D4.9	Prepare industry-specific technical reports that incorporate graphic aids		
4508.D4.10	Analyze and respond to complex business case studies		
4508.D4.11	Research, analyze, and prepare collaboratively a written response to a complex business project		
Domain	Oral Communication		
4508.D5.1	Students communicate in a clear, courteous, concise, and appropriate manner.		
4508.D5.2	Analyze the situation, purpose, and audience to guide the planning and presentation of oral communication		
4508.D5.3	Select language, visuals, and method of delivery appropriate to the situation		
4508.D5.4	Use proper telephone techniques and etiquette		
4508.D5.5	Ask questions with confidence to elicit general and specific information		
4508.D5.6	Respond to questions directly and appropriately		
4508.D5.7	Organize thoughts to reflect logical thinking before speaking		
4508.D5.8	Identify regional and cultural differences in spoken communication; use oral language that is comprehensible to the audience		
4508.D5.9	Plan and present short presentations individually and as a member of a group		
4508.D5.10	Interact effectively with people from varying international, cultural, ethic, and racial backgrounds		
4508.D5.11	Function as a team member to identify and solve several problems inherent in a capstone		

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	project	
4508.D5.12	Present findings of capstone projects in a formal presentation using appropriate graphics, media, and support materials	
4508.D5.13	Deliver impromptu and planned speeches with confidence	
4508.D5.14	Advocate a specific cause	
4508.D5.15	Serve effectively as an interviewer or interviewee in public relations, civic, media, and community situations	
Domain	Listening	
4508.D6.1	Students listen discriminately and respond appropriately to oral communication.	
4508.D6.2	Analyze the situation, purpose, and audience of an oral message	
4508.D6.3	Listen discriminately to separate verifiable information from opinion	
4508.D6.4	Critique media and oral presentations analytically and critically	
4508.D6.5	Assess and respond to a speaker's nonverbal messages	
4508.D6.6	Identify and overcome major barriers to enhance active listening	
4508.D6.7	Direct courteous attention to multiple speakers within a group to obtain key facts	
Domain	Communication Through Technology	
4508.D7.1	Students enhance the effectiveness of communication using technology.	
4508.D7.2	Analyze the situation, purpose, and audience when using technology to communicate	
4508.D7.3	Operate electronic message technologies to include facsimile machines, voice mail, conference calls, pagers, and e-mail	
4508.D7.4	Use computer networks (e.g., communicating computers, Internet, or on-line databases) to facilitate collaborative or individual learning and communicating	
4508.D7.5	Discuss the use of the following communicating systems: WATS lines, LAN system, cellular technology, and voice recognition dictation	
4508.D7.6	Enhance documents using advanced layout, design, and graphics production software and scanning hardware	
4508.D7.7	Address the ethical issues regarding intellectual property and dissemination of information generated electronically	
4508.D7.8	Apply the rules of electronic messaging etiquette	
4508.D7.9	Evaluate and select messages that may be addressed best by electronic media	
4508.D7.10	Incorporate the use of international electronic resources such as Internet in complex projects	
Domain	Employment Communication	
4508.D8.1	Students integrate communication in the pursuit of employability.	
4508.D8.2	Research the job market and specific potential employers using personal and electronic networks	
4508.D8.3	Write a formal application letter, print and scannable versions of a resume, and a follow-up (thank you) letter for job opportunities	
4508.D8.4	Develop an employment portfolio	

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4508.D8.5	Demonstrate proper business and dining etiquette
4508.D8.6	Complete employment application forms
4508.D8.7	Demonstrate appropriate interviewing techniques (dress, questions, etc.)
4508.D8.8	Understand employer expectations (punctuality, dependability, willingness to learn, cooperation, etc.)
4508.D8.9	Identify employee expectations (health and safety, evaluations, fairness, pay, benefits, rights, labor/management relations, etc.)

Business Math (Applied Business Math)		
Career Cluster	Business Management, Marketing and Finance	
Program of Study		
NLPS Sequence	Introductory	
Course Code	4512	
Course Description	Business Math is a course designed to prepare students for roles as entrepreneurs, producers, and business leaders by developing abilities and skills that are part of any business environment. A solid understanding of math including algebra, basic geometry, statistics, and probability provides the necessary foundation for students interested in careers in business and skilled trade areas. The content includes mathematical operations related to accounting, banking and finance, marketing, and management. Instructional strategies should include simulations, guest speakers, tours, Internet research, and business experiences.	
Prerequisite(s)/ Corequisite(s)	Algebra I	
Credits	1 to 2 semester course, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as an elective or directed elective for all diplomas Fulfills a Mathematics requirement for the General Diploma or Certificate of Completion only Counts as a quantitative reasoning course	
Dual Credit Status		
Additional Notes	May be offered as an applied course.	
	ADDITIONAL COURSE INFO	
Funding		
Bulletin 400	 Business Education 7- 12 Distributive Education K-12 Mathematics 7-12 	
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 Mathematics 9-12 	

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	• General Math 5-12		
Rules 2002	 Business with high school setting CTE: Marketing with high school setting 		
	 CTE: Business Services & Technology with high school setting Mathematics with high school setting 		
REPA/REPA 3	Business 5-12		
	• Mathematics 5-12		
	 CTE: Marketing 5-12 CTE: Business Services & Technology 5-12 		
	CTE: Business & Information Technology 5-12		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course			
Alignment			
VU Course			
Alignment Four Yr. Course			
Alignment			
Postsecondary			
Credential			
Liberal			
Arts/Sciences			
Requirements Promoted			
Certifications			
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
Domain	Math Concepts		
4512.D1.1	Students demonstrate the knowledge and skills necessary to determine the correct algebraic process to solve problems for a variety of business situations.		
4512.D1.2	Reinforce basic math skills, such as but not limited to percents, decimals, and fractions, and algebraic skills of solving equations with one or two variables		
4512.D1.3	Select and use appropriate formulas to solve problems		
4512.D1.4	Construct and solve an equation for a given problem using units		
4512.D1.5	Determine if a solution to an algebraic computation is reasonable		
4512.D1.6	Use algebraic graphs in real world situations		
4512.D1.7	Apply complex functions to business financials		
4512.D1.8	Students apply geometry principles to solve problems for a variety of business situations.		
4512.D1.9	Demonstrate ability to take measurements and convert as needed		
4512.D1.10	Use formulas and geometric reasoning necessary for area, perimeter, circumference, diameter, and volume		

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4512.D1.11	Determine if a solution to a geometry computation is reasonable		
4512.D1.11 4512.D1.12	Determine if a solution to a geometry computation is reasonable Students analyze and interpret data using common probability and statistical procedures to		
4512.D1.12	Students analyze and interpret data using common probability and statistical procedures to solve problems for a variety of business situations.		
4512.D1.13	Construct, read, and interpret tables, charts, and graphs		
4512.D1.14	Use probability concepts to predict events		
4512.D1.15	Construct and interpret frequency distribution		
4512.D1.16	Calculate measures of range and central tendency (e.g., mean, median, mode)		
4512.D1.17	Determine if a solution to probability and statistical computation is reasonable		
Domain	Accounting Principles		
4512.D2.1	Students apply math concepts to analyze and solve problems related to accounting principles for business.		
4512.D2.2	Calculate equity using the accounting equation		
4512.D2.3	Calculate and plan for taxes including sales, income, and property		
4512.D2.4	Calculate cost of goods sold, gross profit, operating expenses, and net profit		
4512.D2.5	Determine cost of goods sold using different inventory valuation methods (e.g., LIFO, FIFO)		
4512.D2.6	Calculate manufacturing costs and break-even point		
4512.D2.7	Calculate and plan for a variety of expenses		
4512.D2.8	Calculate company or department overhead based on various situations (e.g., sales or floor space)		
4512.D2.9	Calculate depreciation of assets using various methods (e.g., declining-balance method, sum-of-the-years method)		
4512.D2.10	Compare the costs of renting, leasing, or buying plant or current assets		
4512.D2.11	Students apply math concepts to analyze and solve problems related to payroll for business.		
4512.D2.12	Calculate and maintain employee payroll records		
4512.D2.13	Calculate employee and employer taxes and prepare related reports		
4512.D2.14	Calculate fringe benefits and analyze their effect on the total wage package		
4512.D2.15	Analyze costs of recruiting, placing, and training employees		
Domain	Banking and Financial Services		
4512.D3.1	Maintain checking account records (e.g., checks, check register, and deposit slips)		
4512.D3.2	Show a reconciliation of a bank statement		
4512.D3.3	Compare and contrast different financial institutions and their services		
4512.D3.4	Assess data from the stock markets used in making investment decisions		
4512.D3.5	Students apply math concepts to analyze and solve problems related to the principles of business finance.		
4512.D3.6	Calculate various types of interest, (e.g., simple, compound, variable, exact, or ordinary)		
4512.D3.7	Calculate the costs associated with installment purchases		
4512.D3.8	Compare cash price to installment price in order to make a purchasing decision		
4512.D3.9	Compute the monthly payment, interest, and total amount required to amortize a loan (e.g.,		

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	mortgage)	
4512.D3.10	Compare and contrast benefits and cost of long-term debt options for promissory notes and bonds	
4512.D3.11	Compare and contrast benefits and costs of investment options (e.g., money-markets, CD's, stocks, bonds)	
4512.D3.12	Understand and calculate present value and future value	
4512.D3.13	Determine the finance charges on credit card balances	
4512.D3.14	Compare and contrast the advantages and disadvantages of employee credit card use for business expenses	
4512.D3.15	Compare and contrast the advantages and disadvantages of offering credit to customers	
Domain	Marketing Principles	
4512.D4.1	Students apply math concepts to analyze and solve problems related to marketing principles for business.	
4512.D4.2	Compare and contrast expenses associated with various advertising mediums	
4512.D4.3	Compute extensions, subtotals, sales tax, and sales totals for a sales transaction	
4512.D4.4	Compute markup or markdown	
4512.D4.5	Calculate and analyze different types of trade discounts	
4512.D4.6	Calculate the response rate and results of surveys	
4512.D4.7	Analyze demographic information to make sound marketing decisions	
4512.D4.8	Using trend data and forecasting models, calculate future sales	
4512.D4.9	Calculate and analyze market share	
4512.D4.10	Plan and design various displays for products with different size and shape requirements	
Domain	Management Principles	
4512.D5.1	Students apply math concepts to analyze and solve problems related to management principles.	
4512.D5.2	Interpret financial statements to make sound managerial decisions	
4512.D5.3	Create and analyze budgets	
4512.D5.4	Calculate inventory balances and stock reorder points	
4512.D5.5	Calculate necessary ratios to make sound managerial decisions	
4512.D5.6	Calculate the cost of full-time versus part-time employees	
4512.D5.7	Compare and contrast the different types and costs relating to insurance (e.g. property, automobile, bonding)	
Domain	Communication	
4512.D6.1	Students develop skills to create and present accurate and effective communication for specific business-related purposes and audiences.	
4512.D6.2	Use clear and legible handwriting in all written work and communication	
4512.D6.3	Demonstrate active listening skills	
4512.D6.4	Use discussion skills to assume leadership and participant roles	

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4512.D6.5	Use research, composition, and oral skills to present information for a variety of situations utilizing appropriate technology
4512.D6.6	Work cooperatively with peers and authority figures
4512.D6.7	Use clear and concise writing skills to describe, explain, and inform various audiences
4512.D6.8	Follow and interpret directions, graphs, charts, and diagrams found in technical writing
4512.D6.9	Use appropriate industry terminology

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Introduction to Business		
Career Cluster	Business Management, Marketing and Finance	
Program of Study		
NLPS Sequence	Introductory	
Course Code	4518	
Course Description	Introduction to Business introduces students to the world of business, including the concepts, functions, and skills required for meeting the challenges of operating a business in the twenty-first century on a local, national, and/or international scale. The course covers business management, entrepreneurship, marketing fundamentals, and business ethics and law. The course develops business vocabulary and provides an overview of business and the role that business plays in economic, social, and political environments.	
Prerequisite(s)/ Corequisite(s)	None	
Credits	1 to 2 semester course, 1 credit per	semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status		
Additional Notes	Note: This course qualifies for funding at the 8 th grade level	
	ADDITIONAL	COURSE INFO
Funding	Introductory	Available for 8 th grade
Bulletin 400	Business Education 7- 12Distributive EducationK-12	
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 	
Rules 2002	 Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist I or II in related course approved for a CTE pathway 	
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist I or II in related course approved for a CTE pathway 	
	POSTSECONDARY AND CF	REDENTIAL INFORMATION
ITCC Course Alignment		

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Alignment Four Yr. Course	VU Course		
Four Yr. Course Alignment Postsecondary Credential Liberal Arts/Sciences Requirements Promoted Certifications CONTENT STANDARDS AND COMPETENCIES Competency # Competency Business Management Students integrate knowledge of business management functions and strategies, managerial leadership and decision processes, management of human resource development, and business communication to increase organizational efficiency. 4518.D1.1 Illustrate the styles, levels, and functions of business management 4518.D1.2 Illustrate the styles, levels, and functions of business management 4518.D1.3 List the qualities essential for various types of managers 4518.D1.4 Recognize the appropriate leadership style for a given situation 4518.D1.5 Explain the importance of risk management 4518.D1.6 Use a rational decision-making process in establishing short- and long-term goals 4518.D1.7 Identify the cycle of recruitment, hiring, training, evaluation, and dismissal of employees 4518.D1.8 Explain the need to be aware of Equal Employment Opportunity Act 4518.D1.9 Diagnose appropriateness of various examples of verbal and nonverbal business communications 4518.D1.10 Adapt language for audience, purpose, and situation Domain Marketing 4518.D2.1 Students apply the concepts of marketing functions, plans, and strategies to develop appropriate methods to serve potential customers. 4518.D2.2 Define marketing and its impact on society 4518.D2.3 Distinguish the functions of marketing functions, plans, and strategies to develop appropriate marketing and its impact on society 4518.D2.4 Recognize and explain the four utilities of marketing 4518.D2.5 Interpret how the marketing concept relates to business management 4518.D2.6 Show how changes in the marketing mix (4 Ps of Marketing) effect the success factor of marketing strategies 4518.D2.7 Establish a target market for a particular product or service			
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	4518.D2.6		
4518.D2.8 Identify patterns of appropriate customer service that increase company profits	4518.D2.7	Establish a target market for a particular product or service	
	4518.D2.8	Identify patterns of appropriate customer service that increase company profits	

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4518.D2.9	Investigate the effect of customer input and feedback
4518.D2.10	Investigate the overall influence of the customer in marketing strategies
Domain	Entrepreneurship
4518.D3.1	Students apply concepts of economic conditions, market competitions, financing strategies, innovation and opportunity recognition while integrating their knowledge of business management and marketing principles to design and develop a successful new venture.
4518.D3.2	Define entrepreneurship
4518.D3.3	List the characteristics of a successful entrepreneurship
4518.D3.4	Define the role of a business plan
4518.D3.5	Identify the various methods of financing a business
4518.D3.6	Identify the methods of entering an entrepreneurial venture to include starting a new business, buying an existing business, becoming a franchisee, and forms of ownership
4518.D3.7	Describe the impact of the local economy on the establishment of a new business
4518.D3.8	Describe the impact of the national economy on the establishment of a new business
4518.D3.9	Describe the impact of the international economy on the establishment of a new business
4518.D3.10	Appraise the contribution of entrepreneurship to the economy
4518.D3.11	Recognize and explain the influence of demographics on business development
4518.D3.12	Understand and respond to customer demands for business development strategies
4518.D3.13	Examine elements of competition in the market
4518.D3.14	Analyze creative elements in opportunity recognition to start a new enterprise
4518.D3.15	Demonstrate examples of creativity and innovation in new business development

Entrepreneurship and New Ventures Capstone	
Career Cluster	Business Management, Marketing and Finance
Program of Study	
NLPS Sequence	
Course Code	5966
Course Description	Entrepreneurship and New Ventures Capstone introduces entrepreneurship and develops skills and tools critical for starting and succeeding in a new venture. The entrepreneurial process of opportunity recognition, innovation, value proposition, competitive advantage, venture concept, feasibility analysis, and "go to" market strategies will be explored through mini-case studies of successful and unsuccessful entrepreneurial start-ups. Additionally, topics of government and legal restrictions, intellectual property, franchising location, basic business accounting, raising startup funding, sales and revenue forecasting, and business plan development will be presented through extensive use of word processing, spreadsheet and presentation software.
Prerequisite(s)/	Any CTE Concentrator Sequence except Entrepreneurship

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Corequisite(s)		
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	Moderate Value Level II	
Bulletin 400	 Business Education 7- 12 Business Education with Vocational Business Endorsement 7-12 Distributive Education K-12 	
Rules 46-47	 Business Education 9-12 Business Education with Vocational Business Endorsement 9-12 Marketing Education 9-12 Distributive Education K-12 Occupational Specialist: Business: Entrepreneurship / Small Business Ownership 9-12 	
Rules 2002	 Business with high school setting CTE: Business Services & Technology with high school setting CTE: Marketing with high school setting Workplace Specialist: Marketing: Entrepreneurship / Small Business Ownership 	
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist: Entrepreneurship 9-12 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment		
VU Course		
Alignment Four Yr. Course		
Alignment		
Postsecondary		
Credential		
Liberal		
Arts/Sciences		
Requirements Promoted		
Certifications		
	CONTENT STANDARDS AND COMPETENCIES	
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Domain	Entrepreneurial Concepts
7154.D1.1	Identify current trends in entrepreneurship and the many paths one can take to be an
	entrepreneur (side hustle, freelancer, franchise owner, high growth startup, small business
	owner, purchasing an existing business, etc.).
7154.D1.2	Identify and understand steps in the Entrepreneurial process or a startup model like RISE
	(Regional Innovation & Startup Education) or Lean Startup.
7154.D1.3	Identify entrepreneurial concepts, including ideation, prototyping, opportunity evaluation,
	launch.
7154.D1.4	Identify the management, financial, marketing, and legal skills necessary to operate and grow
	an entrepreneurial business venture.
7154.D1.5	Describe issues regarding the operation of an entrepreneurial business.
7154.D1.6	Identify global aspects of an entrepreneurial business.
7154.D1.7	Conduct background research on economic conditions, market trends, competitive factors and
	consumer behavior using higher order thinking methods.
7154.D1.8	Build and apply professional skills in oral and written communication, critical thinking, self-
	evaluation.
7154.D1.9	Conduct a personal inventory, including mapping your network, resources (both local and
	state), and the time you are willing to give to pursue your entrepreneurial endeavor.
7154.D1.10	Identify problems and opportunities after completing your personal inventory and assess next
	steps in validating the problem you would like to solve. Identify who has the problem (target
	market), how big the problem is (market size) and who you will need to enroll or what will you
	need to do to begin solving the problem.
7154.D1.11	Create a problem statement and elevator pitch for the problem you would like to solve.
7154.D1.12	Create several business model canvases for local or state businesses to learn how to use and
	apply the tool to your own idea.
7154.D1.13	Understand how different types of businesses are funded and which tools support funding
	different types of businesses (pitching to investors for high growth, writing traditional business
	plan for bank loans, bootstrapping through friends and family, or creating a campaign using
5	tools like GoFundMe or Kickstarter)
Domain	Entrepreneurial Mindset
7154.D2.1	Understand all the pathways to being an entrepreneur.
7154.D2.2	Identify all the ways having an entrepreneurial mindset can help anyone in any field.
7154.D2.3	Analyze the common characteristics, habits, and mindset of successful entrepreneurs from
	different industries.
7154.D2.4	Apply the concept of fail fast, fail forward, and maximizing resiliency by understanding how to
	accept feedback and being vulnerable to pursue your entrepreneurial endeavors.
7154.D2.5	Recognize the role of leadership, ethics, and diversity in entrepreneurial ventures.
7154.D2.6	Understand the importance and strategies for creating a long-term vision to navigate the
	numerous obstacles in the entrepreneurship journey.
7154.D2.7	Write a personal vision and mission statement.
7154.D2.8	Create and start a personal and professional development plan, based on an understanding of
	strengths and limiting beliefs, to achieve desired goals.
7154.D2.9	Understand the art of building effective teams and cultures within the startup space.
Domain	New Venture Development
7148.D1.1	Apply problem and customer validation processes.

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7148.D1.2	Identify and refine ideas for possible solutions based on research, resources, capabilities, and
	team.
7148.D1.3	Create a prototype/minimum viable product and test it through customer validation.
7148.D1.4	Communicate problems and solutions effectively, clearly, and concisely to proper audiences.
7148.D1.5	Identify Total Available Market (TAM)
7148.D1.6	Identify Serviceable Available Market (SAM)
7148.D1.7	Identify Serviceable Obtainable Market (SOM)
7148.D1.8	Identify and research competition and identify your value proposition against the
	competition.
7148.D1.9	Execute plan and launch startup.
Domain	Business Plan
7148.D2.1	Understand and build the framework of a business model canvas or business plan depending
	on the type of business you are starting, and the funding needs you will have.
7148.D2.2	Evaluate market entry strategies like starting a new business, buying an existing business,
	franchising, and other forms of ownership.
7148.D2.3	Formulate a marketing strategy that connects the product, price, promotion, and location of a
	new venture.
7148.D2.4	Understand and read the story that numbers can tell us for a business.
7148.D2.5	Understand and calculate unit economics.
7148.D2.6	Create financial statements for your business.
7148.D2.7	Calculate return on investment and break-even points.

Introduction to Entrepreneurship	
Career Cluster	Business Management, Marketing and Finance
Program of Study	
NLPS Sequence	Introductory
Course Code	5967
Course Description	Introduction to Entrepreneurship provides an overview of what it means to be an entrepreneur. Students will learn about starting and operating a business, marketing products and services, and how to find resources to help in the development of a new venture. This course is ideal for students interested in starting their own art gallery, salon, restaurant, etc.
Prerequisite(s)/ Corequisite(s)	None
Credits	1 to 2 semester course, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	Introductory

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Bulletin 400	 Business Education 7- 12 Distributive Education K-12
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist I, II or III in related course approved for a CTE pathway
Rules 2002	 Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist I or II in related course approved for a CTE pathway
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist I or II in related course approved for a CTE pathway
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Entrepreneurship
5967.D1.1	Students create an understanding of entrepreneurship, its components, and impact on society.
5967.D1.2	Define entrepreneurship and entrepreneur
5967.D1.3	Identify the personal traits and behaviors of entrepreneurs
5967.D1.4	Analyze the historical role of entrepreneurship in the marketplace
5967.D1.5	Identify trends in entrepreneurship domestic and international
5967.D1.6	Construct an idea for a product/service to meet the need(s) of consumers using brain- storming and other idea-generation methods

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5967.D1.7	Critique career opportunities in entrepreneurship, including intrapreneurship
5967.D1.8	Connect resources available which can help in the creation of an entrepreneurial venture
Domain	Operations
5967.D2.1	Students critique the methods of effectively operating a business including the use of technology to improve performance.
5967.D2.2	Justify the need for and use of procedures for developing and operating an entrepreneurship business
5967.D2.3	Compare concepts, strategies, and systems needed to communicate effectively with others
5967.D2.4	Define the role of technology in a business
5967.D2.5	Identify types of business risks and how to manage them
5967.D2.6	Evaluate the legal and ethical issues in human resource management
5967.D2.7	Appraise options for entrepreneurs to transfer ownership or dissolve a business
Domain	Finance
5967.D3.1	Students understand accounting and financial management related to entrepreneurship.
5967.D3.2	Investigate financing options available to entrepreneurs when starting a business.
5967.D3.3	Identify revenues, expenses, and profit
5967.D3.4	Differentiate overhead and operating expenses
5967.D3.5	Compare and contrast the functions of four types of financial statements
5967.D3.6	Distinguish between debt and equity financing
5967.D3.7	Explain concepts of financial risk management in an entrepreneurial venture
Domain	Legal
5967.D4.1	Students analyze the legal aspects of starting and operating a business.
5967.D4.2	Summarize legal current issues affecting entrepreneurs
5967.D4.3	Evaluate the different forms of business ownership and entry into the marketplace
5967.D4.4	Summarize laws that protect small businesses
5967.D4.5	Classify types of intellectual property and its role in entrepreneurship
5967.D4.6	Characterize the need for and impact of ethical business practices and social responsibility
Domain	Marketing
5967.D5.1	Students design a marketing campaign for a new venture using a variety of marketing techniques.
5967.D5.2	Identify tools used in determining target markets
5967.D5.3	Describe the elements of the four Ps of marketing as they pertain to develop an entrepreneurial venture
Domain	Business Plan
5967.D6.1	Students create a business plan which informs readers of their thought process during the creation of a new venture.
5967.D6.2	Summarize the purpose of and sections that make up a business plan
5967.D6.3	Identify resources, including professional service providers, that should be consulted during

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the development of a business plan

Business, Marketing and Entrepreneurship: Special Topics	
Career Cluster	Business Management, Marketing and Finance
Program of Study	
NLPS Sequence	
Course Code	5968
Course Description	Business, Marketing, and Entrepreneurship: Special Topics is an extended learning experience designed to address the advancement and specialization of careers within the career cluster through the provision of a specialized course for a specific workforce need in the school's region. The learning experience is at a qualified site, and is designed to give the student the opportunity to learn and practice technical skills; while working under the direction of the appropriately licensed professional. Throughout the course, students will focus on learning about employment opportunities and obtaining the knowledge, skills and attitudes essential for success in specific occupations. Course standards and curriculum must be tailored to the specific profession, preparing students to advance in this career field, and where applicable, provide students with opportunities for certification or dual credit. Participation in a related CTSO encourages the development of leadership, communication and career related skills, and opportunities for community service.
Prerequisite(s)/ Corequisite(s)	None
Credits	1 semester course, up to 3 credits per semester, May be offered for successive semesters up to 12 credits
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	X
Additional Notes	Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE Funding.
	ADDITIONAL COURSE INFO
Funding	Pilot
Bulletin 400	 Appropriate Vocational License Business Education 7- 12 Distributive Education K-12
Rules 46-47	 Appropriate Vocational license Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist in related course approved for a CTE pathway

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Rules 2002	 Appropriate CTE License with high school setting Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist in related course approved for a CTE pathway
REPA/REPA 3	 Appropriate CTE License 5-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist in related course approved for a CTE Pathway
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	
VU Course Alignment	
Four Yr. Course Alignment	
Postsecondary Credential	
Liberal Arts/Sciences Requirements	
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

Advanced Career & Technical Education, College Credit: Business, Marketing, and Entrepreneurship	
Career Cluster	Business Management, Marketing and Finance
Program of Study	
NLPS Sequence	
Course Code	6142
Course Description	Advanced Career and Technical Education, College Credit is a course title covering any CTE advanced course offered for credit by an accredited post-secondary institution through an adjunct agreement with a secondary school. The intent of this course is to allow students to earn college credit for courses with content that goes beyond that currently approved for high school credit. This course may be used for any dual enrollment course, including a joint

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	Lancon and the discount of the standing of the
	program of study involving a postsecondary partnership.
Prerequisite(s)/ Corequisite(s)	None
Credits	1 semester course, up to 3 credits per semester, May be offered for successive semesters up to 12 credits
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	X (PCL/CTE)
Additional Notes	A student should earn at least 3 postsecondary credits for each high school credit. Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE Funding.
	ADDITIONAL COURSE INFO
Funding	Pilot
Bulletin 400	 Appropriate Vocational License Business Education 7- 12 Distributive Education K-12
Rules 46-47	 Appropriate Vocational license Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist in related course approved for a CTE pathway
Rules 2002	 Appropriate CTE License with high school setting Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist in related course approved for a CTE pathway
REPA/REPA 3	 Appropriate CTE License 5-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist in related course approved for a CTE Pathway
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment VU Course Alignment	
Four Yr. Course Alignment Postsecondary	
Credential Liberal	

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Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

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	Business Management and Administration Business Administration						
Principles CTE Concentrator A		СТЕ	Concentrator B	Pat	hway Capstone		
4562	Principles of Business Management		Management Fundamentals	4524	Accounting Fundamentals		Business Administration Capstone
			Marketing Fundamentals				

	Principles of I	Business Management	
Career Cluster	Business Management, Marketing and Finance		
Program of Study	Accounting, Business Administ Sales, Supply Chain Manageme	ration, Finance and Investment, Insurance, Marketing and ent	
NLPS Sequence	A		
Course Code	4562		
Course Description	Principles of Business Management examines business ownership, organization principles and problems, management, control facilities, administration, financial management, and development practices of business enterprises. This course will also emphasize the identification and practice of the appropriate use of technology to communicate and solve business problems and aid in decision making. Attention will be given to developing business communication, problem-solving, and decision-making skills using spreadsheets, word processing, data management, and presentation software.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semester	s required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective o	r elective for all diplomas	
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIO	NAL COURSE INFO	
Funding	High Value	Level I	
Bulletin 400	Business Education 7-12Distributive Education K-12	•	
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Voc 	ational Endorsement 9-12	

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	Occupational Specialist I, II or III in related course approved for a CTE pathway
Rules 2002	 Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist I or II in related course approved for a CTEpathway
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist: Advanced Business Management 9-12 Workplace Specialist I or II in related course approved for a CTE pathway
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	BUSN 101: Introduction to Business, BOAT 207: Integrated Microsoft Office Applications or CINS 101: Introduction to Microcomputers
VU Course Alignment	MGMT 100: Introduction to Business, COMP 110: Keyboarding Fundamentals
Four Yr. Course Alignment	IUB - BUS X-100: Introduction to Business IUN/S/K/N - BUS W-100: Introduction to Business IUSB - BUS B-190: Introduction to Business PFW - BUS 10001: Principles of Business Administration PNW - BUSM 10100: Introduction to Business USI - MNGT 201: Survey of Management ISU - BUS 100: Introduction to Contemporary Business; BUS 180: Business Information Tools
Postsecondary Credential	ITCC - CT Business Administration, TC Business Administration (52.0201) VU - A.S. Business Administration (52.0201), A.S. Business Management (52.0101) IUB/K/N/S/SB – B.S. Business (52.0101) PFW – B.S. Business (52.0101)
Liberal Arts/Sciences Requirements Promoted	ITCC - ENGL 111: English Composition, IVYT 114: Student Success in Business, Humanities/ Social & Behavioral 3-4 hours
Certifications	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Introduction to Business
4562.D1.1	Identify the social, legal, economic, and ethical challenges of the business environment.
4562.D1.2	Identify management and leadership functions, and the relationship to operations and supply chain management.
4562.D1.3	Relate the characteristics of organizational structures to legal forms of business ownership including small business and entrepreneurship.
4562.D1.4	Examine the principles of short- and long-range financial planning, as well as the role of stock exchanges in the financial markets.

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4562.D1.5	Analyze business issues and events related to strategic decision-making in an international and global context.
4562.D1.6	Describe the marketing mix/marketing concept and its relationship to purchasing, production, distribution, and quality.
4562.D1.7	Interpret the importance of communication and technology to the success of the organization.
4562.D1.8	List and describe the human resource functions in business.
4562.D1.9	Examine career opportunities in business.
Domain	Business Software Applications
4562.D2.1	Explain the purpose of information systems to support organizations and enhance productivity.
4562.D2.2	Explain the physical components and operation of microcomputers.
4562.D2.3	Use word processing, spreadsheet, database, and presentation applications to perform key business tasks.
4562.D2.4	Explain the difference between computer operating systems and user software programs.
4562.D2.5	Identify when to use appropriate features within a software application.
4562.D2.6	Utilize internet applications and "cloud" technologies in business situations.
4562.D2.7	Utilize collaboration technologies.
4562.D2.8	Explain security goals, response to threats, and safeguards.
4562.D2.9	Discuss issues related to the ethical use of information technology.

	Management Fundamentals	
Career Cluster	Business Management, Marketing and Finance	
Program of Study	Business Administration	
NLPS Sequence	В	
Course Code	7143	
Course Description	Management Fundamentals describes the functions of managers, including the management of activities and personnel. Describes the judicial system and the nature and sources of law affecting business. Studies contracts, sales contracts with emphasis on Uniform Commercial Code Applications, remedies for breach of contract and tort liabilities. Examines legal aspects of property ownership, structures of business ownership, and agency relationships.	
Prerequisite(s)/ Corequisite(s)	Principles of Business Management	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
ADDITIONAL COURSE INFO		

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Funding	High Value	Level I	
Bulletin 400	 Business Education 7-12 Distributive Education K-12 		
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 		
Rules 2002	 Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist I or II in related course approved for a CTE pathway 		
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist: Advanced Business Management 9-12 Workplace Specialist I or II in related course approved for a CTE pathway 		
	POSTSECONDARY AND (REDENTIAL INFORMATION	
ITCC Course Alignment	BUSN 105: Principles of Manageme	ent, BUSN 201: Business Law	
VU Course Alignment	MGMT 250: Introduction to Management		
Four Yr. Course Alignment			
Postsecondary Credential	VU - A.S. Business Administration (52.0201), TC Business Administration (52.0201) 52.0201); A.S. Business Management (52.0101)	
Liberal Arts/Sciences Requirements	ITCC - ENGL 111: English Composit Humanities/Social & Behavioral 3-4	ion, IVYT 114: Student Success in Business, 4 hours	
Promoted Certifications			
	CONTENT STANDARI	OS AND COMPETENCIES	
Competency #		Competency	
Domain	Management		
7143.D1.1		nd the basic management functions.	
7143.D1.2		ntitative, and contemporary management theories expected outcomes. Distinguish between the external, organizations.	
7143.D1.3	Discuss social responsibility, the m audit.	eaning of ethics in the business setting, and the social	

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7143.D1.4	Assess the roles of goals and goal setting in the planning process and identify barriers that may
	interfere with goal setting.
7143.D1.5	Appraise the strategic planning process and the process of strategy implementation.
7143.D1.6	Structure and support the steps in the decision-making process.
7143.D1.7	Identify and describe the major purposes for and types of forecasting techniques.
7143.D1.8	Discuss the nature of work specialization, departmentalization, and scheduling within the
	scope of management.
7143.D1.9	Discuss how organizational activities are coordinated and describe the management of
	organizational conflict.
7143.D1.10	Appraise international business practices and evaluate against cultural and political values.
Domain	Business Law
7143.D2.1	Discuss state and federal judicial systems and jurisdictions.
7143.D2.2	Identify the sources of laws as applied to business.
7143.D2.3	Apply appropriate legal principles to contractual obligations.
7143.D2.4	Understand the parameters of the various business structures.
7143.D2.5	Apply the laws of agency and debt adjustment to factual situations.
7143.D2.6	Recognize the obligations and rights of parties to negotiate instruments.
7143.D2.7	Recognize the rights and obligations of parties as regards personal and real property.
7143.D2.8	Recognize the rights and obligations of the parties to sales and lease of goods contracts.
7143.D2.9	Apply the Uniform Commercial Code to sales contracts and differentiate common law and
	Uniform Commercial Code situations.
7143.D2.10	Understand the application of consumer protection laws.
7143.D2.11	Recognize the importance of both Federal and State employment laws to effective
	organizational leadership.
7143.D2.12	Understand the importance of protecting intellectual property rights.

	Marketing Fundamentals
Career Cluster	Business Management, Marketing and Finance
Program of Study	Business Administration, Marketing and Sales
NLPS Sequence	В
Course Code	5914
Course Description	Marketing Fundamentals provides a basic introduction to the scope and importance of marketing in the global economy. Course topics include the seven functions of marketing: promotion, channel management, pricing, product/service management, market planning, marketing information management, and professional selling skills. Emphasis is marketing content but will involve use of oral and written communications, mathematical applications, problem-solving, and critical thinking skills through the development of an integrated marketing plan and other projects.
Prerequisite(s)/ Corequisite(s)	Principles of Business Management

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Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes	Formerly Principles of Marketing; Principles course is not required until 24-25 school year because this course is included in Perkins V pathways.		
	ADDITIONAL COURSE INFO		
Funding	Moderate Value Level I		
Bulletin 400	Business Education 7-12 Distributive Education K-12		
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist with specific experience in strategic marketing 		
Rules 2002	 Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist with specific experience in strategic marketing 		
REPA/REPA 3	 Business 5-12 CTE: Marketing 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist with specific experience in strategic marketing 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment	MKTG 101: Principles of Marketing, MKTG 102: Principles of Selling		
VU Course Alignment	MGMT 280: Introduction to Marketing*		
Four Yr. Course Alignment			
Postsecondary Credential	ITCC – CT Business Administration (52.0201), TC Business Administration (52.0201), Business Administration, A.S. (52.0201) VU - A.S. Business Administration (52.0201), A.S. Business Management (52.0101)		
Liberal Arts/Sciences Requirements			
Promoted Certifications			
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		

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Domain	Marketing
5914.D1.1	Analyze the nature of marketing in a competitive market, and how it functions in domestic and
	global economies.
5914.D1.2	Describe the various environmental factors affecting marketing decisions.
5914.D1.3	Explain how mission, situational analysis, objectives, positioning, and product and market
	analysis affect planning, forecasting and overall marketing strategy.
5914.D1.4	Explain the process of marketing research and its influences on marketing strategy.
5914.D1.5	Apply market segmentation, describe its relationship to selecting a target market, and discuss
	its effect on the success of the marketing plan.
5914.D1.6	Explain the purchase decision process and influences that affect consumer behavior.
5914.D1.7	Discuss and explain how logistics, marketing channels, and supply chain management create utility.
5914.D1.8	Discuss pricing strategy as it relates to markets, segments, and profitability.
5914.D1.9	Explain the correlation between marketing metrics and customer relationship management in
	providing feedback to identify gaps in meeting marketing objectives.
5914.D1.10	Construct an integrated marketing plan.
Domain	Selling
5914.D2.1	Discuss the relationship between personal selling and the marketing concept/marketing mix.
5914.D2.2	List the characteristics of industrial buying behavior and consumer buying behavior.
5914.D2.3	List or state personal attributes and performance characteristics of successful salespersons.
5914.D2.4	Understand and utilize varieties of communication forms to adapt to the buyer/ seller relationship.
5914.D2.5	Describe the importance of knowledge of the company, the competition, and the product and its impact on selling activities.
5914.D2.6	List the stages of the selling process.
5914.D2.7	Discuss managerial concerns that affect salespersons' performance appraisals.
5914.D2.8	Develop and deliver a prepared tailored presentation.
Domain	Promotions
5914.D3.1	Explain the role of promotion as a marketing function
5914.D3.2	Compare and contrast the types of promotion
5914.D3.3	Identify the elements of the promotional mix
5914.D3.4	Describe the use of business ethics in promotion
5914.D3.5	Differentiate types of advertising media, both traditional and digital

Accounting Fundamentals		
Career Cluster	Business Management, Marketing and Finance	
Program of Study	Business Administration	
NLPS Sequence	С	
Course Code	4524	
Course	Accounting Fundamentals introduces the language of business using Generally Accepted	

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Prerequisite(s)/ Corequisite(s) Credits Counts Toward	Accounting Principles (GAAP) and procedures for proprietorships and partnerships using double-entry accounting. Emphasis is placed on accounting principles as they relate to both manual and automated financial systems. This course involves understanding, analyzing, and recording business transactions and preparing, analyzing, and interpreting financial reports as a basis for decision-making. Principles of Business Management 2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum Counts as a directed elective or elective all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes	Principles course is not required until 24-25 school year because this course is included in Perkins V pathways. Formerly Introduction to Accounting		
	ADDITIONAL COURSE INFO		
Funding	High Value Level I		
Bulletin 400	Business Education 7-12 Distributive Education K-12		
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9- 12 Occupational Specialist I, II or III in related course approved for a CTE pathway 		
Rules 2002	 Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Accounting & Finance 9-12 		
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist: Accounting & Finance 9-12 CTE: Trade & Industrial: Accounting & Finance 5-12 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment	ACCT 101: Financial Accounting		
VU Course Alignment	ACCT 100: Basic College Accounting		
Four Yr. Course Alignment	ISU - BUS 201: Principles of Accounting I PNW - ACC 20000: Introductory Accounting USI - ACCT 201: Accounting Principles I		

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4524.D1.12

Postsecondary	ITCC - CT Business Administration (52.0201), TC Business Administration (52.0201);			
Credential	VU - CG Accounting (52.0305)			
	ISU – B.S. Business Administration (52.0101)			
	PNW – B.S. Accounting (52.0101)			
Liberal	ITCC - ENGL 111: English Composition, IVYT 114: Student Success in Business,			
Arts/Sciences	Humanities/Social & Behavioral 3-4 hours			
Requirements				
Promoted				
Certifications				
	CONTENT STANDARDS AND COMPETENCIES			
Competency #	Competency			
Domain	Financial Accounting			
4524.D1.1	Recognize the meaning and function of accounting, its importance, and basic US accounting			
	rules and the body most responsible for their development.			
4524.D1.2	Use the accounting cycle, including analyzing and recording transactions and preparing basic			
	financial statements in accordance with accrual accounting principles.			
Account for buying and selling merchandise, including using LIFO, FIFO, and weigh				
	to assign values to cost of goods sold and ending inventory.			
4524.D1.4	Recognize the purpose, advantages, disadvantages, and limitations of internal controls.			
	Prepare a bank reconciliation.			
4524.D1.5	Account for uncollectible accounts receivable using the allowance method.			
4524.D1.6	Account for notes receivable, including interest accruals.			
4524.D1.7	Account for notes payable, including interest accruals. Recognize acceptable accounting for			
	basic payroll and other short-term liabilities.			
4524.D1.8	Recognize the cost of a plant asset and use accepted method(s) to depreciate a plant asset.			
	Account for the disposal of a plant asset. Recognize acceptable accounting for other non-			
	current assets.			
4524.D1.9	Calculate the present value of bonds at issuance and account for borrowing by issuing bonds.			
4524.D1.10	Account for issuing common and preferred stock, treasury stock transactions, and for			
	dividends.			
4524.D1.11	Prepare a multi-step income statement and a classified balance sheet. Given cash pieces,			
	prepare a statement of cash flows.			

Business Administration Capstone				
Career Cluster	Business Management, Marketing and Finance			
Program of Study	susiness Administration			
NLPS Sequence	D			
Course Code	Code 7256			
Course	The Business Administration Capstone course will allow students to explore advanced topics in			
Description	business leadership including Human Resources and International Business. Additionally			

Analyze a set of financial statements for profitability and liquidity.

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	students will have the chance to complete Managerial Accounting. Throughout the course students will develop business communication skills through work on projects, labs, and simulations. All of these courses represent key business competencies required by nearly all postsecondary Business schools.				
Prerequisite(s)/ Corequisite(s)	Principles of Business Management; Management Fundamentals; Accounting Fundamentals				
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum				
Counts Toward	Counts as a Directed Elective or Elective for all diplomas				
Dual Credit Status	X				
Additional Notes					
	ADDITIONAL COURSE INFO				
Funding	High Value Level II				
Bulletin 400	 Business Education 7-12 Distributive Education K-12 				
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 				
Rules 2002	 Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist I or II in related course approved for a CTE pathway 				
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist: Advanced Business Management 9-12 Workplace Specialist I or II in related course approved for a CTE pathway 				
	POSTSECONDARY AND CREDENTIAL INFORMATION				
ITCC Course Alignment	BUSN 202: Human Resource Management; BUSN 207: Integrated Microsoft Office Applications; BOAT 216: Business Communications; ACCT 102: Managerial Accounting				
VU Course Alignment					
Four Yr. Course					
Alignment Postsecondary Credential	ITCC - CT Business Administration (52.0201), TC Business Administration (52.0201)				
Liberal Arts/Sciences	ITCC - ENGL 111: English Composition, IVYT 114: Student Success in Business, Humanities/Social & Behavioral 3-4 hours				
Arts/Sciences	Humanities/Social & Behavioral 3-4 hours				

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Requirements				
Promoted				
Certifications				
	CONTENT STANDARDS AND COMPETENCIES			
Competency #	Competency			
Domain	International Business			
7256.D1.1	Discuss the basic framework of international trade, including importing, exporting			
	comparative advantage, balance of trade and exchange rates.			
7256.D1.2	Explain the different ways a purely domestic business can become an international operation.			
7256.D1.3	Define multinational enterprise and discuss its impact on the world economy.			
7256.D1.4	Discuss how a company's decision-making process in different areas of the world may be			
	affected by the cultures, the political systems, and the economic systems of those areas.			
7256.D1.5	Recognize the different trading zones of the world (Pacific Rim, European Community, etc.).			
7256.D1.6	Analyze problems encountered in international business negotiations and communications.			
Domain	Business Communications			
7256.D2.1	Utilize critical thinking, decision-making, and problem-solving techniques to promote sound,			
	effective business communications.			
7256.D2.2	Analyze audience to determine appropriate language, tone, style, and format for specific			
	communications.			
7256.D2.3	Compose routine and specific-purpose business letters including inquiry.			
7256.D2.4	Compose memorandums, reports, and telecommunications.			
7256.D2.5	Apply accepted rules of grammar, punctuation, capitalization, and spelling when composing			
	and editing documents for accuracy, coherence, continuity, clarity, and format.			
7256.D2.6	Appraise and assess interactive listening techniques and nonverbal communications.			
7256.D2.7	Evaluate and discuss technical, legal, ethical, and global issues related to business			
	communications.			
7256.D2.8	Examine and apply team skills in a classroom environment.			
7256.D2.9	Assess and edit written material in a team setting.			
7256.D2.10	Summarize material to prepare an effective document.			
7256.D2.11	Apply electronic and/or print research skills in assignments and special projects.			
7256.D2.12	Utilize computer skills to produce written business communications.			
7256.D2.13	Illustrate research findings in a written report using appropriate graphics, charts, and support			
	materials.			
7256.D2.14	Utilize social media tools and applications.			
Domain	Managerial Accounting			
7256.D3.1	Discuss the difference between financial and managerial accounting and identify the			
	characteristics, process, organization, and the profession of managerial accounting.			
7256.D3.2	Define and discuss the concepts, procedures, and characteristics of a manufacturing process			
	with a job order cost system.			
7256.D3.3	Distinguish between the process cost system and the job-order cost system and describe and			
7256 D2 4	illustrate a process cost accounting system.			
7256.D3.4	Describe the nature and objectives of budgeting, including procedures and various reports.			
7256.D3.5	Describe and illustrate methods used for evaluation of capital investment proposals, capital			
	rationing and planning, and controlling capital investment expenditures.			

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7256.D3.6	Describe and explain the nature and types of decentralization.			
7256.D3.7	Define and discuss responsibility accounting for investment centers and transfer pricing.			
7256.D3.8	Describe and illustrate inventory control, quantitative techniques for estimating costs, and the learning effect in estimating costs.			
7256.D3.9	Define and explain the managerial use of expected value concept, variance analysis using expected value, and maximum concepts of decision-making policies.			
7256.D3.10	Define and illustrate the usefulness of financial statement analysis, types of analysis, basic analytical procedures, solving analysis, profitability analysis, and selection of analytical procedures.			
7256.D3.11	Describe the nature of concepts of working capital, analysis of cash, and cash flow from operations.			
7256.D3.12	Identify and illustrate the characteristics of other selected topics.			
Domain	Human Resources			
7256.D4.1	Define the human resource management functions and how they contribute to achievement of organizational objectives.			
7256.D4.2	Discuss how the changing global environment and multicultural society affect human resource management.			
7256.D4.3	Examine job analysis methods.			
7256.D4.4	Describe the staffing process.			
7256.D4.5	Identify the different approaches to performance appraisals.			
7256.D4.6	Explain the components of motivation and communication and their effect on the work environment.			
7256.D4.7	Analyze the objectives and policies of an organization's total compensation program.			
7256.D4.8	Explain the use of audit findings to improve human resource management.			
7256.D4.9	Discuss cultural differences as they relate to human resources management.			
7256.D4.10	Analyze the legal environment as it relates to human resource management.			
7256.D4.11	Identify the different roles that labor unions play in domestic and international business organizations.			

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	Finance Accounting				
Principles CTE Concentrator A CTE Concentra			Concentrator B	Pat	hway Capstone
4562 Principles of 4524 Accounting Business Fundamentals Management			Advanced Accounting		Accounting Capstone

Principles of Business Management				
Career Cluster	Finance			
Program of Study	Accounting, Business Administration, Finance and Investment, Insurance, Marketing and Sales, Supply Chain Management			
NLPS Sequence	A			
Course Code	4562			
Course Description	Principles of Business Management examines business ownership, organization principles and problems, management, control facilities, administration, financial management, and development practices of business enterprises. This course will also emphasize the identification and practice of the appropriate use of technology to communicate and solve business problems and aid in decision making. Attention will be given to developing business communication, problem-solving, and decision-making skills using spreadsheets, word processing, data management, and presentation software.			
Prerequisite(s)/ Corequisite(s)	None			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL COURSE INFO			
Funding	High Value Level I			
Bulletin 400	Business Education 7-12 Distributive Education K-12			
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 			
Rules 2002	Business with high school setting			

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	CTE: Marketing with high school setting			
	CTE: Business Services & Technology with high school setting			
	Workplace Specialist I or II in related course approved for a CTEpathway			
REPA/REPA 3	Business 5-12			
	CTE: Business Services & Technology 5-12			
	CTE: Business & Information Technology 5-12			
	• CTE: Marketing 5-12			
	Workplace Specialist: Advanced Business Management 9-12			
	Workplace Specialist I or II in related course approved for a CTE pathway			
	POSTSECONDARY AND CREDENTIAL INFORMATION			
ITCC Course	BUSN 101: Introduction to Business, BOAT 207: Integrated Microsoft Office Applications or			
Alignment	CINS 101: Introduction to Microcomputers			
VU Course	MGMT 100: Introduction to Business, COMP 110: Keyboarding Fundamentals			
Alignment				
Four Yr. Course	IUB - BUS X-100: Introduction to Business			
Alignment	IUN/S/K/N - BUS W-100: Introduction to Business			
	IUSB - BUS B-190: Introduction to Business			
	PFW - BUS 10001: Principles of Business Administration			
	PNW - BUSM 10100: Introduction to Business			
	USI - MNGT 201: Survey of Management			
	ISU - BUS 100: Introduction to Contemporary Business; BUS 180: Business Information Tools			
Postsecondary	ITCC - CT Business Administration, TC Business Administration (52.0201)			
Credential VU - A.S. Business Administration (52.0201), A.S. Business Management (52.0101)				
IUB/K/N/S/SB – B.S. Business (52.0101)				
	PFW – B.S. Business (52.0101)			
Liberal	ITCC - ENGL 111: English Composition, IVYT 114: Student Success in Business, Humanities/			
Arts/Sciences	Social & Behavioral 3-4 hours			
Requirements				
Promoted				
Certifications				
	CONTENT STANDARDS AND COMPETENCIES			
Competency #	Competency			
Domain	Introduction to Business			
4562.D1.1	Identify the social, legal, economic, and ethical challenges of the business environment.			
4562.D1.2	Identify management and leadership functions, and the relationship to operations and supply			
	chain management.			
4562.D1.3	Relate the characteristics of organizational structures to legal forms of business ownership			
	including small business and entrepreneurship.			
4562.D1.4	Examine the principles of short- and long-range financial planning, as well as the role of stock			
	exchanges in the financial markets.			
4562.D1.5 Analyze business issues and events related to strategic decision-making in an international decision-making decision-making in an international decision-making decision-mak				
	global context.			

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Describe the marketing mix/marketing concept and its relationship to purchasing, production		
distribution, and quality.		
Interpret the importance of communication and technology to the success of the		
organization.		
List and describe the human resource functions in business.		
Examine career opportunities in business.		
Business Software Applications		
Explain the purpose of information systems to support organizations and enhance		
productivity.		
Explain the physical components and operation of microcomputers.		
Use word processing, spreadsheet, database, and presentation applications to perform key		
business tasks.		
Explain the difference between computer operating systems and user software programs.		
Identify when to use appropriate features within a software application.		
Utilize internet applications and "cloud" technologies in business situations.		
Utilize collaboration technologies.		
Explain security goals, response to threats, and safeguards.		
Discuss issues related to the ethical use of information technology.		

	Accounting Fundamentals			
Career Cluster	Business Management, Marketing and Finance			
Program of Study	Accounting			
NLPS Sequence	В			
Course Code	4524			
Course Description	Accounting Fundamentals introduces the language of business using Generally Accepted Accounting Principles (GAAP) and procedures for proprietorships and partnerships using double-entry accounting. Emphasis is placed on accounting principles as they relate to both manual and automated financial systems. This course involves understanding, analyzing, and recording business transactions and preparing, analyzing, and interpreting financial reports as a basis for decision-making.			
Prerequisite(s)/ Corequisite(s)	Principles of Business Management			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes	Principles course is not required until 24-25 school year because this course is included in Perkins V pathways. Formerly Introduction to Accounting			
	ADDITIONAL COURSE INFO			

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Funding	High Value	Level I			
Bulletin 400	Business Education 7-12 Distributive Education K-12				
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9- 12 Occupational Specialist I, II or III in related course approved for a CTE pathway 				
Rules 2002	 Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Accounting & Finance 9-12 				
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist: Accounting & Finance 9-12 CTE: Trade & Industrial: Accounting & Finance 5-12 				
	POSTSECONDARY	AND CREDENTIAL INFORMATION			
ITCC Course Alignment	ACCT 101: Financial Accounting				
VU Course Alignment	ACCT 100: Basic College Acc	ACCT 100: Basic College Accounting			
Four Yr. Course Alignment	ISU - BUS 201: Principles of Accounting I PNW - ACC 20000: Introductory Accounting USI - ACCT 201: Accounting Principles I				
Postsecondary Credential	ITCC - CT Business Administration (52.0201), TC Business Administration (52.0201); VU - CG Accounting (52.0305) ISU - B.S. Business Administration (52.0101) PNW - B.S. Accounting (52.0101)				
Liberal Arts/Sciences Requirements	ITCC - ENGL 111: English Composition, IVYT 114: Student Success in Business, Humanities/Social & Behavioral 3-4 hours				
Promoted Certifications					
	CONTENT STA	NDARDS AND COMPETENCIES			
Competency #		Competency			
Domain	Financial Accounting				
4524.D1.1		Recognize the meaning and function of accounting, its importance, and basic US accounting rules and the body most responsible for their development.			
4524.D1.2	Use the accounting cycle, including analyzing and recording transactions and preparing basic financial statements in accordance with accrual accounting principles.				

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4524.D1.3	Account for buying and selling merchandise, including using LIFO, FIFO, and weighted average
	to assign values to cost of goods sold and ending inventory.
4524.D1.4	Recognize the purpose, advantages, disadvantages, and limitations of internal controls.
	Prepare a bank reconciliation.
4524.D1.5	Account for uncollectible accounts receivable using the allowance method.
4524.D1.6	Account for notes receivable, including interest accruals.
4524.D1.7	Account for notes payable, including interest accruals. Recognize acceptable accounting for
	basic payroll and other short-term liabilities.
4524.D1.8	Recognize the cost of a plant asset and use accepted method(s) to depreciate a plant asset.
	Account for the disposal of plant assets. Recognize acceptable accounting for other non-
	current assets.
4524.D1.9	Calculate the present value of bonds at issuance and account for borrowing by issuing bonds.
4524.D1.10	Account for issuing common and preferred stock, treasury stock transactions, and for
	dividends.
4524.D1.11	Prepare a multi-step income statement and a classified balance sheet. Given cash pieces,
	prepare a statement of cash flows.
4524.D1.12	Analyze a set of financial statements for profitability and liquidity.

	Advanced A	ccounting		
Career Cluster	Business Management, Marketing and Finance			
Program of Study	Accounting			
NLPS Sequence	С			
Course Code	4522			
Course Description	Advanced Accounting expands on the Generally Accepted Accounting Principles (GAAP) and procedures for various forms of business ownership using double-entry accounting covered in Accounting Fundamentals, including an emphasis on payroll accounting. Topics covered include calculating gross pay, withholdings, net pay, direct deposits, journalizing payroll transactions and preparing individual earnings records and payroll registers. Emphasis is placed on applying Generally Accepted Accounting Principles through hands-on practice with popular commercial accounting software packages that are currently used in business.			
Prerequisite(s)/ Corequisite(s)	Principles of Business Management; Accounting Fundamentals			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL (COURSE INFO		
Funding	High Value	Level I		

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Bulletin 400	Business Education 7-12
	Distributive Education K-12
Rules 46-47	Business Education 9-12
	Marketing Education 9-12
	Distributive Education K-12
	Business Education with Vocational Endorsement 9-12
Rules 2002	Business with high school setting
	CTE: Marketing with high school setting
	CTE: Business Services & Technology with high school setting
	Workplace Specialist: Business: Accounting & Finance
REPA/REPA 3	Business 5-12
	CTE: Business Services & Technology 5-12
	CTE: Business & Information Technology 5-12
	• CTE: Marketing 5-12
	Workplace Specialist: Accounting & Finance 9-12
	CTE: Trade & Industrial: Accounting & Finance 5-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	ACCT 122: Accounting Systems Application, ACCT 106: Payroll Accounting
Alignment	The contract of the contract o
VU Course	ACCT 143: Introduction to Payroll, ACCT 291: Accounting with QuickBooks
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	ITCC - CT Professional Bookkeeping, TC Accounting (52.0302)
Credential	VU - CG Accounting (52.0305)
Liberal	ITCC - ENGL 111: English Composition, Humanities/Social & Behavioral Science (3-4), IVYT 111:
Arts/Sciences	Student Success for University Transfer
Requirements	VU - ENGL 101: English Composition I, COMM 143: Speech, MATT 109: Business Mathematics
	or MATH 102: College Algebra
Promoted	Quickbooks
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Payroll Accounting
4522.D1.1	Understand and apply the Fair Labor Standards Act, Social Security, Federal Income Tax
	Withholding, Unemployment tax, and other laws and acts that affect payroll.
4522.D1.2	Calculate gross pay, regular pay, overtime pay, and overtime premium pay.
4522.D1.3	Calculate the following withholdings from gross pay: FICA, Federal Income Tax, State Income
	Tax, County Income Tax, and other deductions.
4522.D1.4	Calculate employer taxes and other employee benefits (paid by the employer): FICA, FUTA,
	SUTA, workers' compensation, and other benefits paid by employer.
4522.D1.5	Record payroll data using the double-entry accounting method of recording, classifying,
İ	summarizing, and reporting transactions.

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4522.D1.6	Prepare appropriate payroll tax forms: withholding tax (Federal and State), unemployment tax, (Federal and State), payroll register, employee's earnings record, other appropriate forms or schedules.
4522.D1.7	Demonstrated project or a series of learning problems.
Domain	Accounting Systems Application
4522.D2.1	Use accounting software to set up a company's General Ledger Chart of Accounts and needed subsidiary ledgers including but not limited to Accounts Receivable, Accounts Payable, Inventory, Fixed Assets, and Payroll.
4522.D2.2	Use accounting software to perform the complete accounting cycle to analyze, to record in the most appropriate module, to adjust, to report and to perform periodic closing of financial information.
4522.D2.3	Analyze data and reports generated by accounting software.
4522.D2.4	Communicate effectively using correct Standard English, both orally and in writing by completion of papers, projects and/or presentations. Input numeric data using proper keying techniques.
4522.D2.5	Think critically and independently analyze to solve accounting problems.

	Accounting Capstone
Career Cluster	Business Management, Marketing and Finance
Program of Study	Accounting
NLPS Sequence	D
Course Code	7252
Course Description	The Accounting Capstone course will emphasize Managerial Accounting concepts and Income Tax Accounting for individuals and sole proprietorships. Topics include general versus cost accounting systems, cost behavior, cost-volume profit analysis, budgeting, standard cost systems, responsibility accounting, incremental analysis, and capital investment analysis. Offers an overview of federal and state income tax law for individuals including taxable income, capital gains and losses, adjustments, standard and itemized deductions, tax credits and appropriate tax forms. When offered for multiple credits per semester, the Accounting Capstone may be used to provide students the opportunity to participate in an intensive workbased learning experience and/or to complete additional coursework in using spreadsheets to solve accounting cases and to complete a postsecondary credential from ITCC or VU.
Prerequisite(s)/ Corequisite(s)	Principles of Business Management; Accounting Fundamentals; Advanced Accounting
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum
Counts Toward	Counts as a Directed Elective or Elective for all diplomas Qualifies as a quantitative reasoning course
Dual Credit Status	X
Additional Notes	

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ADDITIONAL COURSE INFO					
Funding	High Value	Level II			
Bulletin 400	Business Education 7-12 Distributive Education K-12				
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 				
Rules 2002	 Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Business: Accounting & Finance 				
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist: Accounting & Finance 9-12 CTE: Trade & Industrial: Accounting & Finance 5-12 				
	POSTSECONDARY AND C	REDENTIAL INFORMATION			
ITCC Course Alignment	ACCT 102: Managerial Accounting,	ACCT 205: Income Tax, BOAT 218: Microsoft Excel			
VU Course Alignment	VU-EC - ACCT 292: Accounting Cases and Problems, COMP 242: Creating a Personal Brand and e-Portfolio, OADM 233: Spreadsheets				
Four Yr. Course Alignment					
Postsecondary	ITCC - CT Professional Bookkeeping	g, TC Accounting (52.0302)			
Credential Liberal	VU-EC - CG Accounting (52.0305)	on Humanities/Social & Rehavioral Science (3-4) IVVT 111:			
Arts/Sciences	ITCC - ENGL 111: English Composition, Humanities/Social & Behavioral Science (3-4), IVYT 111: Student Success for University Transfer				
Requirements	VU - ENGL 101: English Compositio MATH 102 College Algebra	n, COMM 143: Speech, MATT 109: Business Mathematics or			
Promoted Certifications					
	CONTENT STANDARI	OS AND COMPETENCIES			
Competency #		Competency			
Domain	Managerial Accounting				
7252.D1.1		ancial and managerial accounting and identify the			
7252.D1.2		on, and the profession of managerial accounting. rocedures, and characteristics of a manufacturing process			

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7252.D1.3	Distinguish between the process cost system and the job-order cost system and describe and
7252 04 4	illustrate a process cost accounting system.
7252.D1.4	Describe the nature and objectives of budgeting, including procedures and various reports.
7252.D1.5	Describe and illustrate methods used for evaluation of capital investment proposals, capital
	rationing and planning, and controlling capital investment expenditures.
7252.D1.6	Describe and explain the nature and types of decentralization.
7252.D1.7	Define and discuss responsibility accounting for investment centers and transfer pricing.
7252.D1.8	Describe and illustrate inventory control, quantitative techniques for estimating costs, and the learning effect in estimating costs.
7252.D1.9	Define and explain the managerial use of expected value concept, variance analysis using
	expected value, and maximum concepts of decision-making policies.
7252.D1.10	Define and illustrate the usefulness of financial statement analysis, types of analysis, basic
	analytical procedures, solving analysis, profitability analysis, and selection of analytical
	procedures.
7252.D1.11	Describe the nature of concepts of working capital, analysis of cash, and cash flow from
	operations.
7252.D1.12	Identify and illustrate the characteristics of other selected topics.
Domain	Income Tax
7252.D2.1	Utilize a tax vocabulary to discuss general concepts of U.S. income tax law for various taxable
	entities and to carefully read forms and instructions.
7252.D2.2	Define the general tax formula or structure and place concepts as they are covered in the
	course within that framework.
7252.D2.3	Discuss components of gross income, identifying whether these are excluded or included for
	federal income tax purposes.
7252.D2.4	Discuss adjustments to gross income and calculate adjusted gross income (AGI).
7252.D2.5	Discuss the standard deduction or itemized deductions and the deduction for exemptions to
	arrive at taxable income.
7252.D2.6	Determine federal income tax less appropriate credits to arrive at tax due or to be refunded.
7252.D2.7	Complete a tax return for an individual using the appropriate form 1040 and necessary schedules.
7252.D2.8	Describe acceptable accounting methods for income tax purposes.
7252.D2.9	Prepare a schedule C and/or schedule F (including depreciation schedules) with an
	accompanying schedule SE using the appropriate tax method.
7252.D2.10	Discuss the rules for deducting IRAs and other retirement plans.
7252.D2.11	Define a capital asset, contrast accounting vs. tax methods, explain the tax treatment of such
	assets, prepare a schedule D, and describe the tax treatment of sale of business assets
	including the filing of form 4797.
7252.D2.12	Discuss the requirements of a tax preparer and explain the rules of tax compliance and the
	role and procedures of the IRS.
7252.D2.13	Identify various tax planning techniques such as deferral or acceleration of income.
7252.D2.14	Communicate effectively using correct standard English, both orally and in writing by
	completion of papers, projects and/or presentations.
Domain	Spreadsheets
7252.D3.1	Create worksheets and workbooks.

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7252.D3.3	Format worksheets and workbooks.
7252.D3.4	Customize options and views for worksheets and workbooks.
7252.D3.5	Configure worksheets and workbooks to print or save.
7252.D3.6	Insert data in cells and ranges.
7252.D3.7	Format cells and ranges.
7252.D3.8	Order and group cells and ranges.
7252.D3.9	Create a table.
7252.D3.10	Modify a table.
7252.D3.11	Filter and sort a table.
7252.D3.12	Utilize cell ranges and references in formulas and functions.
7252.D3.13	Summarize data with functions.
7252.D3.14	Utilize conditional logic in functions.
7252.D3.15	Format and modify text with functions.
7252.D3.16	Create a chart.
7252.D3.17	Format a chart.
7252.D3.18	Insert and format an object.
7252.D3.19	Recognize special and/or advanced software features as they relate to software certifications.

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	Finance Finance and Investment						
	Principles CTE Concentrator A CTE Concentrator B Pathway Capstone					thway Capstone	
4562	Principles of Business Management		Personal Finance and Banking		Finance and Investment		Finance and Investment Capstone
		4524	Accounting Fundamentals				

	Principles of Busir	ness Management	
Career Cluster	Business Management, Marketing and Finance		
Program of Study	Accounting, Business Administration Sales, Supply Chain Management	n, Finance and Investment, Insurance, Marketing and	
NLPS Sequence	A		
Course Code	4562		
Course Description	Principles of Business Management examines business ownership, organization principles and problems, management, control facilities, administration, financial management, and development practices of business enterprises. This course will also emphasize the identification and practice of the appropriate use of technology to communicate and solve business problems and aid in decision making. Attention will be given to developing business communication, problem-solving, and decision-making skills using spreadsheets, word processing, data management, and presentation software.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elec	tive for all diplomas	
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL	COURSE INFO	
Funding	High Value	Level I	
Bulletin 400	Business Education 7-12Distributive Education K-12	·	
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 		

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	Occupational Specialist I, II or III in related course approved for a CTE pathway
Rules 2002	 Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist I or II in related course approved for a CTEpathway
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist: Advanced Business Management 9-12 Workplace Specialist I or II in related course approved for a CTE pathway
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	BUSN 101: Introduction to Business, BOAT 207: Integrated Microsoft Office Applications or CINS 101: Introduction to Microcomputers
VU Course Alignment	MGMT 100: Introduction to Business, COMP 110: Keyboarding Fundamentals
Four Yr. Course Alignment	IUB - BUS X-100: Introduction to Business IUN/S/K/N - BUS W-100: Introduction to Business IUSB - BUS B-190: Introduction to Business PFW - BUS 10001: Principles of Business Administration PNW - BUSM 10100: Introduction to Business USI - MNGT 201: Survey of Management ISU - BUS 100: Introduction to Contemporary Business; BUS 180: Business Information Tools
Postsecondary Credential	ITCC - CT Business Administration, TC Business Administration (52.0201) VU - A.S. Business Administration (52.0201), A.S. Business Management (52.0101) IUB/K/N/S/SB - B.S. Business (52.0101) PFW - B.S. Business (52.0101)
Liberal Arts/Sciences Requirements	ITCC - ENGL 111: English Composition, IVYT 114: Student Success in Business, Humanities/ Social & Behavioral 3-4 hours
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Introduction to Business
4562.D1.1	Identify the social, legal, economic, and ethical challenges of the business environment.
4562.D1.2	Identify management and leadership functions, and the relationship to operations and supply chain management.
4562.D1.3	Relate the characteristics of organizational structures to legal forms of business ownership including small business and entrepreneurship.
4562.D1.4	Examine the principles of short- and long-range financial planning, as well as the role of the stock exchanges in the financial markets.

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4562.D1.5	Analyze business issues and events related to strategic decision-making in an international and global context.
4562.D1.6	Describe the marketing mix/marketing concept and its relationship to purchasing, production, distribution, and quality.
4562.D1.7	Interpret the importance of communication and technology to the success of the organization.
4562.D1.8	List and describe the human resource functions in business.
4562.D1.9	Examine career opportunities in business.
Domain	Business Software Applications
4562.D2.1	Explain the purpose of information systems to support organizations and enhance productivity.
4562.D2.2	Explain the physical components and operation of microcomputers.
4562.D2.3	Use word processing, spreadsheet, database, and presentation applications to perform key business tasks.
4562.D2.4	Explain the difference between computer operating systems and user software programs.
4562.D2.5	Identify when to use appropriate features within a software application.
4562.D2.6	Utilize internet applications and "cloud" technologies in business situations.
4562.D2.7	Utilize collaboration technologies.
4562.D2.8	Explain security goals, response to threats, and safeguards.
4562.D2.9	Discuss issues related to the ethical use of information technology.

	Accounting Fundamentals		
Career Cluster	Business Management, Marketing and Finance		
Program of Study	Finance and Investment		
NLPS Sequence	В		
Course Code	4524		
Course Description	Accounting Fundamentals introduces the language of business using Generally Accepted Accounting Principles (GAAP) and procedures for proprietorships and partnerships using double-entry accounting. Emphasis is placed on accounting principles as they relate to both manual and automated financial systems. This course involves understanding, analyzing, and recording business transactions and preparing, analyzing, and interpreting financial reports as a basis for decision-making.		
Prerequisite(s)/ Corequisite(s)	Principles of Business Management		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes	Principles course is not required until 24-25 school year because this course is included in Perkins V pathways.		

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	Formerly Introduction to Accounting			
ADDITIONAL COURSE INFO				
Funding	High Value	Level I		
Bulletin 400	Business Education 7-12 Distributive Education K-12			
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9- 12 Occupational Specialist I, II or III in related course approved for a CTE pathway 			
Rules 2002	 Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Accounting & Finance 9-12 			
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist: Accounting & Finance 9-12 CTE: Trade & Industrial: Accounting & Finance 5-12 			
	POSTSECONDARY A	ND CREDENTIAL INFORMATION		
ITCC Course Alignment	ACCT 101: Financial Accounting	ng		
VU Course Alignment	ACCT 100: Basic College Acco	ACCT 100: Basic College Accounting		
Four Yr. Course Alignment	ISU - BUS 201: Principles of Accounting I PNW - ACC 20000: Introductory Accounting USI - ACCT 201: Accounting Principles I			
Postsecondary Credential	ITCC - CT Business Administration (52.0201), TC Business Administration (52.0201); VU - CG Accounting (52.0305) ISU - B.S. Business Administration (52.0101) PNW - B.S. Accounting (52.0101)			
Liberal Arts/Sciences Requirements Promoted	ITCC - ENGL 111: English Composition, IVYT 114: Student Success in Business, Humanities/Social & Behavioral 3-4 hours			
Certifications				
	CONTENT STAN	DARDS AND COMPETENCIES		
		Compatance		
Competency #		Competency		

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4524.D1.1	Recognize the meaning and function of accounting, its importance, and basic US accounting	
	rules and the body most responsible for their development.	
4524.D1.2	Use the accounting cycle, including analyzing and recording transactions and preparing by	
	financial statements in accordance with accrual accounting principles.	
4524.D1.3	Account for buying and selling merchandise, including using LIFO, FIFO, and weighted average	
	to assign values to cost of goods sold and ending inventory.	
4524.D1.4	Recognize the purpose, advantages, disadvantages, and limitations of internal controls.	
	Prepare a bank reconciliation.	
4524.D1.5	Account for uncollectible accounts receivable using the allowance method.	
4524.D1.6	Account for notes receivable, including interest accruals.	
4524.D1.7	Account for notes payable, including interest accruals. Recognize acceptable accounting for	
	basic payroll and other short-term liabilities.	
4524.D1.8	Recognize the cost of a plant asset and use accepted method(s) to depreciate a plant asset.	
	Account for the disposal of plant assets. Recognize acceptable accounting for other non-	
	current assets.	
4524.D1.9	Calculate the present value of bonds at issuance and account for borrowing by issuing bonds.	
4524.D1.10	Account for issuing common and preferred stock, treasury stock transactions, and for	
	dividends.	
4524.D1.11	Prepare a multi-step income statement and a classified balance sheet. Given cash pieces,	
	prepare a statement of cash flows.	
4524.D1.12	Analyze a set of financial statements for profitability and liquidity.	

	Personal Finance and Banking		
Career Cluster	Business Management, Marketing and Finance		
Program of Study	Finance and Investment		
NLPS Sequence	В		
Course Code	7150		
Course Description	Personal Finance and Banking emphasizes management of individual financial resources for growth and maintenance of personal wealth. Covers home buying and mortgage financing, installment financing, life and health insurance, securities, commodities and other investment opportunities. Students will gain an overview of banking industry and the financial services provided by banks for individuals and businesses.		
Prerequisite(s)/ Corequisite(s)	Principles of Business Management		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a Directed Elective or Elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		

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Funding	Moderate Value	Level I		
		Leveri		
Bulletin 400	Business Education 7-12 Distributive Education K-12			
D. L. 46.47				
Rules 46-47	Business Education 9-12Marketing Education 9-12			
	Distributive Education K-12			
	Business Education with Vocation	al Endorsement 9-12		
Rules 2002	Business with high school setting			
	CTE: Marketing with high school s	•		
	CTE: Business Services & Technology	•		
	Workplace Specialist: Business: Ac	ccounting & Finance		
REPA/REPA 3	• Business 5-12			
	• CTE: Business Services & Technolo			
	• CTE: Business & Information Tech	nology 5-12		
	• CTE: Marketing 5-12	8. Einanco 0 12		
	Workplace Specialist: Accounting CTF: Trade & Industrial: Accounting			
CTE: Trade & Industrial: Accounting & Finance 5-12				
POSTSECONDARY AND CREDENTIAL INFORMATION				
ITCC Course	BUSN 108: Personal Finance			
Alignment				
VU Course	FINC 100: Introduction to Financial I			
Alignment	VO-EC - ECON 208: Personal Financi	VU-EC - ECON 208: Personal Financial Management		
Four Yr. Course	ISU - FIN 108: Personal Financial Ma	nagement		
Alignment				
Postsecondary	VU - CPC Banking (Jasper) (52.0803)			
Credential Liberal		ISU – B.S. Finance (51.0801)		
Arts/Sciences	VU - MATT 109: Business Mathematics			
Requirements				
Promoted				
Certifications				
	CONTENT STANDARD	S AND COMPETENCIES		
Competency #	Competency			
Domain	Personal Finance			
7150.D1.1		ing earnings, efficient consumption, life satisfaction,		
	reaching financial security, wealth accumulation and estate planning.			
7150.D1.2		Calculate the effect of income tax on personal finance.		
7150.D1.3	·	Demonstrate methods of personal budgeting and managing credit.		
7150.D1.4		Evaluate alternative methods of meeting housing and transportation needs.		
7150.D1.5		Compare, evaluate and select equity and / or income producing investments including savings accounts, stocks, bonds, and mutual funds.		

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7150.D1.6	Demonstrate an understanding of retirement and estate planning.	
7150.D1.7	Develop a comprehensive financial plan.	
Domain	Banking	
7150.D2.1	Overview of the Banking Industry	
7150.D2.2	Evaluate the impact of electronic banking on the industry	
7150.D2.3	Describe common services offered by banks and other financial institutions for consumers and businesses	
7150.D2.4	Analyze the competitive environment of the banking industry	

Finance and Investment			
Career Cluster	Business Management, Marketing and Finance		
Program of Study	Finance and Investment		
NLPS Sequence	С		
Course Code	5258		
Course Description	Finance and Investments addresses the need of schools in areas that have workforce demand in the finance industry. It analyzes and synthesizes high-level skills needed for a multitude of career in the banking and investment industry. Students learn banking, investments, and other finance fundamentals and applications related to financial institutions, business and personal financial services, investment and securities, risk management products, and corporate finance.		
Prerequisite(s)/ Corequisite(s)	Principles of Business Management; Personal Finance and Banking or Accounting Fundamentals		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course		
Dual Credit Status	X		
Additional Notes	Formerly Banking and Investment Capstone; Principles course is not required until 24-25 school year because this course is included in Perkins V pathways.		
	ADDITIONAL	COURSE INFO	
Funding	High Value	Level I	
Bulletin 400	Business Education 7-12 Distributive Education K-12		
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 		
Rules 2002	Business with high school setting CTE: Marketing with high school setting		

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	 CTE: Business Services & Technology with high school setting Workplace Specialist: Business: Accounting & Finance
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist: Accounting & Finance 9-12 CTE: Trade & Industrial: Accounting & Finance 5-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	BUSN 130: Principles of Banking*, BUSN 211: Investments*
VU Course Alignment	FINC 205: Money and Banking*, FINC 245: Introduction to Investments*
Four Yr. Course Alignment	ISU - FIN 200: Fundamentals of Finance
Postsecondary Credential	VU - CPC Banking (Jasper) (52.0803) ISU – B.S. Finance (52.0801)
Liberal Arts/Sciences Requirements	VU - MATT 109 Business Mathematics
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
	CONTENT STANDS AND COMMENTED
Competency #	Competency
Competency # Domain	
	Competency Investing Students evaluate the history, future, and roles of the banking industry in local, national and global economies
Domain	Competency Investing Students evaluate the history, future, and roles of the banking industry in local, national and global economies Describe the role of regulatory organizations, such as but not limited to the Federal Reserve System, Federal Depository Insurance Corporation (FDIC), and Office of Controller of Currency (OCC)
Domain 5258.D1.1 5258.D1.2 5258.D1.3	Investing Students evaluate the history, future, and roles of the banking industry in local, national and global economies Describe the role of regulatory organizations, such as but not limited to the Federal Reserve System, Federal Depository Insurance Corporation (FDIC), and Office of Controller of Currency (OCC) Analyze banking legislation that affects the operation of business firms
Domain 5258.D1.1 5258.D1.2 5258.D1.3 5258.D1.4	Investing Students evaluate the history, future, and roles of the banking industry in local, national and global economies Describe the role of regulatory organizations, such as but not limited to the Federal Reserve System, Federal Depository Insurance Corporation (FDIC), and Office of Controller of Currency (OCC) Analyze banking legislation that affects the operation of business firms Evaluate how financial institutions affect personal and corporate financial planning
Domain 5258.D1.1 5258.D1.2 5258.D1.3 5258.D1.4 5258.D1.5	Investing Students evaluate the history, future, and roles of the banking industry in local, national and global economies Describe the role of regulatory organizations, such as but not limited to the Federal Reserve System, Federal Depository Insurance Corporation (FDIC), and Office of Controller of Currency (OCC) Analyze banking legislation that affects the operation of business firms Evaluate how financial institutions affect personal and corporate financial planning Explain how international monetary exchanges work
Domain 5258.D1.1 5258.D1.2 5258.D1.3 5258.D1.4 5258.D1.5 5258.D1.6	Investing Students evaluate the history, future, and roles of the banking industry in local, national and global economies Describe the role of regulatory organizations, such as but not limited to the Federal Reserve System, Federal Depository Insurance Corporation (FDIC), and Office of Controller of Currency (OCC) Analyze banking legislation that affects the operation of business firms Evaluate how financial institutions affect personal and corporate financial planning Explain how international monetary exchanges work Assess the value of a country's currency on imports and exports and international travel
Domain 5258.D1.1 5258.D1.2 5258.D1.3 5258.D1.4 5258.D1.5 5258.D1.6 5258.D1.7	Investing Students evaluate the history, future, and roles of the banking industry in local, national and global economies Describe the role of regulatory organizations, such as but not limited to the Federal Reserve System, Federal Depository Insurance Corporation (FDIC), and Office of Controller of Currency (OCC) Analyze banking legislation that affects the operation of business firms Evaluate how financial institutions affect personal and corporate financial planning Explain how international monetary exchanges work Assess the value of a country's currency on imports and exports and international travel Explain the role of international banks in the global economy
Domain 5258.D1.1 5258.D1.2 5258.D1.3 5258.D1.4 5258.D1.5 5258.D1.6 5258.D1.7 5258.D1.8	Investing Students evaluate the history, future, and roles of the banking industry in local, national and global economies Describe the role of regulatory organizations, such as but not limited to the Federal Reserve System, Federal Depository Insurance Corporation (FDIC), and Office of Controller of Currency (OCC) Analyze banking legislation that affects the operation of business firms Evaluate how financial institutions affect personal and corporate financial planning Explain how international monetary exchanges work Assess the value of a country's currency on imports and exports and international travel Explain the role of international banks in the global economy Identify agencies that assist companies in reducing global financial risk
Domain 5258.D1.1 5258.D1.2 5258.D1.3 5258.D1.4 5258.D1.5 5258.D1.6 5258.D1.7 5258.D1.8 5258.D1.9	Investing Students evaluate the history, future, and roles of the banking industry in local, national and global economies Describe the role of regulatory organizations, such as but not limited to the Federal Reserve System, Federal Depository Insurance Corporation (FDIC), and Office of Controller of Currency (OCC) Analyze banking legislation that affects the operation of business firms Evaluate how financial institutions affect personal and corporate financial planning Explain how international monetary exchanges work Assess the value of a country's currency on imports and exports and international travel Explain the role of international banks in the global economy Identify agencies that assist companies in reducing global financial risk Describe the history and purpose of securities and securities markets.
Domain 5258.D1.1 5258.D1.2 5258.D1.3 5258.D1.4 5258.D1.5 5258.D1.6 5258.D1.7 5258.D1.8 5258.D1.9 5258.D1.10	Investing Students evaluate the history, future, and roles of the banking industry in local, national and global economies Describe the role of regulatory organizations, such as but not limited to the Federal Reserve System, Federal Depository Insurance Corporation (FDIC), and Office of Controller of Currency (OCC) Analyze banking legislation that affects the operation of business firms Evaluate how financial institutions affect personal and corporate financial planning Explain how international monetary exchanges work Assess the value of a country's currency on imports and exports and international travel Explain the role of international banks in the global economy Identify agencies that assist companies in reducing global financial risk Describe the history and purpose of securities and securities markets. Differentiate among stocks, bonds, and other securities
Domain 5258.D1.1 5258.D1.2 5258.D1.3 5258.D1.4 5258.D1.5 5258.D1.6 5258.D1.7 5258.D1.8 5258.D1.9 5258.D1.10 5258.D1.11	Investing Students evaluate the history, future, and roles of the banking industry in local, national and global economies Describe the role of regulatory organizations, such as but not limited to the Federal Reserve System, Federal Depository Insurance Corporation (FDIC), and Office of Controller of Currency (OCC) Analyze banking legislation that affects the operation of business firms Evaluate how financial institutions affect personal and corporate financial planning Explain how international monetary exchanges work Assess the value of a country's currency on imports and exports and international travel Explain the role of international banks in the global economy Identify agencies that assist companies in reducing global financial risk Describe the history and purpose of securities and securities markets. Differentiate among stocks, bonds, and other securities Explain the role of initial public offerings (IPOs) in raising capital for corporations
Domain 5258.D1.1 5258.D1.2 5258.D1.3 5258.D1.4 5258.D1.5 5258.D1.6 5258.D1.7 5258.D1.8 5258.D1.9 5258.D1.10 5258.D1.11 5258.D1.12	Investing Students evaluate the history, future, and roles of the banking industry in local, national and global economies Describe the role of regulatory organizations, such as but not limited to the Federal Reserve System, Federal Depository Insurance Corporation (FDIC), and Office of Controller of Currency (OCC) Analyze banking legislation that affects the operation of business firms Evaluate how financial institutions affect personal and corporate financial planning Explain how international monetary exchanges work Assess the value of a country's currency on imports and exports and international travel Explain the role of international banks in the global economy Identify agencies that assist companies in reducing global financial risk Describe the history and purpose of securities and securities markets. Differentiate among stocks, bonds, and other securities Explain the role of initial public offerings (IPOs) in raising capital for corporations Review the use and impact of technology in the brokerage industry
Domain 5258.D1.1 5258.D1.2 5258.D1.3 5258.D1.4 5258.D1.5 5258.D1.6 5258.D1.7 5258.D1.8 5258.D1.9 5258.D1.10 5258.D1.11	Investing Students evaluate the history, future, and roles of the banking industry in local, national and global economies Describe the role of regulatory organizations, such as but not limited to the Federal Reserve System, Federal Depository Insurance Corporation (FDIC), and Office of Controller of Currency (OCC) Analyze banking legislation that affects the operation of business firms Evaluate how financial institutions affect personal and corporate financial planning Explain how international monetary exchanges work Assess the value of a country's currency on imports and exports and international travel Explain the role of international banks in the global economy Identify agencies that assist companies in reducing global financial risk Describe the history and purpose of securities and securities markets. Differentiate among stocks, bonds, and other securities Explain the role of initial public offerings (IPOs) in raising capital for corporations

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5258.D1.15	Evaluate the risks and rewards of trading		
5258.D1.16	Analyze mutual funds, stocks, and bonds as an investment opportunity		
5258.D1.17	Appraise the investment needs of clients, both consumers and businesses		
5258.D1.18	Critique informational sources for buying/selling decisions		
5258.D1.19	Identify the components and purposes of a bond table, stock table and mutual fund		
5258.D1.20	Identify the components and purposes of quote found on a bond table, stock table and mutual		
	fund		
5258.D1.21	Evaluate a business plan from an investor's standpoint as an investment option		
5258.D1.22	Compute the effect of the time value of money		
5258.D1.23	Critique factors to consider when deciding on the form of dividend distribution		
5258.D1.24	Compare and contrast the advantages and disadvantages of a cash dividend and a stock split		
5258.D1.25	Generate motives for a company to repurchase stock		
5258.D1.26	Evaluate a company portfolio for diversification		
5258.D1.27	Examine benefits and costs of investments		
5258.D1.28	Investigate employee retirement plans		
5258.D1.29	Analyze the role of stockholders within a corporate structure		
5258.D1.30	Evaluate the components of corporate governance		
5258.D1.31	Identify the standard components of an annual report		
5258.D1.32	Explain the components of a financial plan		
5258.D1.33	Examine and assess strategies for effective debt management by individuals and corporations		
	through either short-term or long-term financing options		
5258.D1.34	Identify steps to be used by financial planners for developing a personal budget		

Finance and Investment Capstone			
Career Cluster	Business Management, Marketing and Finance		
Program of Study	Finance and Investment		
NLPS Sequence	D		
Course Code	7265		
Course Description	The Finance and Investment Capstone course would include content on Credit and Collections, Real Estate, Business Law and possibly Accounting.		
Prerequisite(s)/ Corequisite(s)	Principles of Business Management; Personal Finance and Banking or Accounting Fundamentals; Finance and Investment		
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum		
Counts Toward	Counts as a Directed Elective or Elective for all diplomas Counts as a quantitative reasoning course		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		

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Funding	Moderate Value	Level II		
Bulletin 400	Business Education 7-12			
	Distributive Education K-12			
Rules 46-47	Business Education 9-12			
	Marketing Education 9-12			
	 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 			
		ai Endoisement 9-12		
Rules 2002	Business with high school setting GTS Marketing with high school setting	a44:a		
	 CTE: Marketing with high school s CTE: Business Services & Technology 	-		
	Workplace Specialist: Business: Act	· · · · ·		
DEDA/DEDA 2				
REPA/REPA 3	Business 5-12CTE: Business Services & Technology	ngv 5-12		
	CTE: Business & Information Tech	<i>-</i> ,		
	• CTE: Marketing 5-12			
	Workplace Specialist: Accounting	& Finance 9-12		
	CTE: Trade & Industrial: Accounting	ng & Finance 5-12		
	POSTSECONDARY AND CF	REDENTIAL INFORMATION		
ITCC Course				
Alignment				
VU Course	_	siness*, FINC 220: Credit and Collections*, FINC 230: Real		
Alignment	Estate Finance*			
Four Yr. Course				
Alignment	\(\(\) \(\) \(\) \(\) \(\) \(\) \(\) \(
Postsecondary Credential	VU - CPC Banking (Jasper) (52.0803)			
Liberal	VU MATT 109 Business Mathematic	VII MATT 109 Rusiness Mathematics		
Arts/Sciences	VO WINTE 105 Business Wathernaties			
Requirements				
Promoted				
Certifications				
	CONTENT STANDARD	S AND COMPETENCIES		
Competency #		Competency		
Domain	Business Law			
7265.D1.1	Discuss state and federal judicial sys	<u> </u>		
7265.D1.2	Identify the sources of laws as appli			
7265.D1.3	Apply appropriate legal principles to contractual obligations.			
7265.D1.4	Understand the parameters of the various business structures.			
	Apply the laws of agency and debt adjustment to factual situations.			
7265.D1.5	Apply the laws of agency and debt a	lajustifierit to factual situations.		

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7265.D1.7	Recognize the rights and obligations of parties as regards personal and real property.		
7265.D1.8	Recognize the rights and obligations of the parties to sales and lease of goods contracts.		
7265.D1.9	Apply the Uniform Commercial Code to sales contracts and differentiate common law and Uniform Commercial Code situations.		
7265.D1.10	Understand the application of consumer protection laws.		
7265.D1.11	Recognize the importance of both Federal and State employment laws to effective organizational leadership.		
7265.D1.12	Understand the importance of protecting intellectual property rights.		
7265.D2.1	Investments		
7265.D2.2	Evaluate the concepts of risk management		
7265.D2.3	Analyze the elements of the insurance industry		
7265.D2.4	Examine the process of underwriting an insurance policy		
7265.D2.5	Assess liability insurance for individuals and business		
7265.D2.6	Evaluate automobile insurance		
7265.D2.7	Evaluate personal and commercial property insurance		
7265.D2.8	Analyze components of health and long-term care insurance		
7265.D2.9	Analyze government supported health insurance programs		
7265.D2.10	Assess government supported employment insurance programs		
7265.D2.11	Differentiate among components of life insurance		
7265.D2.12	Explain qualifications needed by an individual or business firm to obtain credit		
7265.D2.13	Compare and contrast terms and conditions of various sources of credit		
7265.D2.14	Assess and recommend credit options available for financial plans		
7265.D2.15	Evaluate the implications of bankruptcy for consumers and for businesses		
7265.D2.16	Analyze the impact of economic conditions on financial plans		
7265.D2.17	Identify tax planning strategies that may be recommended by financial planners		
7265.D2.18	Develop, analyze and update a financial plan for an individual and/or company		
7265.D2.19	Distinguish among trust services provided for individuals and corporations		
7265.D2.20	Compare and contrast investment options for a monetary inheritance		
7265.D2.21	Evaluate types and purposes of estate planning tools		
7265.D2.22	Define and analyze tax planning strategies for long-term financial assets		
7265.D1.1	Describe the impact of gift tax on a person's income		

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	Marketing Marketing and Sales						
Principles		СТЕ	Concentrator A CTE Concentrator B		Pathway Capstone		
4562	Principles of Business Management		Marketing Fundamentals	5918	Strategic Marketing	_	Business Management Capstone
				7145	Digital Marketing		

Principles of Business Management				
Career Cluster	Business Management, Marketing and Finance			
Program of Study	Accounting, Business Administration, Finance and Investment, Insurance, Marketing and Sales, Supply Chain Management			
NLPS Sequence	А			
Course Code	4562			
Course Description	Principles of Business Management examines business ownership, organization principles and problems, management, control facilities, administration, financial management, and development practices of business enterprises. This course will also emphasize the identification and practice of the appropriate use of technology to communicate and solve business problems and aid in decision making. Attention will be given to developing business communication, problem-solving, and decision-making skills using spreadsheets, word processing, data management, and presentation software.			
Prerequisite(s)/ Corequisite(s)	None			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL COURSE INFO			
Funding	High Value	Level I		
Bulletin 400	Business Education 7-12 Distributive Education K-12			
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 			

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	Occupational Specialist I, II or III in related course approved for a CTE pathway		
Rules 2002	 Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist I or II in related course approved for a CTEpathway 		
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist: Advanced Business Management 9-12 Workplace Specialist I or II in related course approved for a CTE pathway 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment	BUSN 101: Introduction to Business, BOAT 207: Integrated Microsoft Office Applications or CINS 101: Introduction to Microcomputers		
VU Course Alignment	MGMT 100: Introduction to Business, COMP 110: Keyboarding Fundamentals		
Four Yr. Course Alignment	IUB - BUS X-100: Introduction to Business IUN/S/K/N - BUS W-100: Introduction to Business IUSB - BUS B-190: Introduction to Business PFW - BUS 10001: Principles of Business Administration PNW - BUSM 10100: Introduction to Business USI - MNGT 201: Survey of Management ISU - BUS 100: Introduction to Contemporary Business; BUS 180: Business Information Tools		
Postsecondary Credential	ITCC - CT Business Administration, TC Business Administration (52.0201) VU - A.S. Business Administration (52.0201), A.S. Business Management (52.0101) IUB/K/N/S/SB - B.S. Business (52.0101) PFW - B.S. Business (52.0101)		
Liberal Arts/Sciences Requirements	ITCC - ENGL 111: English Composition, IVYT 114: Student Success in Business, Humanities/ Social & Behavioral 3-4 hours		
Promoted Certifications			
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
Domain	Introduction to Business		
4562.D1.1	Identify the social, legal, economic, and ethical challenges of the business environment.		
4562.D1.2	Identify management and leadership functions, and the relationship to operations and supply chain management.		
4562.D1.3	Relate the characteristics of organizational structures to legal forms of business ownership including small business and entrepreneurship.		
4562.D1.4	Examine the principles of short- and long-range financial planning, as well as the role of the stock exchanges in the financial markets.		

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4562.D1.5	Analyze business issues and events related to strategic decision-making in an international and global context.	
4562.D1.6	Describe the marketing mix/marketing concept and its relationship to purchasing, production, distribution, and quality.	
4562.D1.7	Interpret the importance of communication and technology to the success of the organization.	
4562.D1.8	List and describe the human resource functions in business.	
4562.D1.9	Examine career opportunities in business.	
Domain	Business Software Applications	
4562.D2.1	Explain the purpose of information systems to support organizations and enhance productivity.	
4562.D2.2	Explain the physical components and operation of microcomputers.	
4562.D2.3	Use word processing, spreadsheet, database, and presentation applications to perform key business tasks.	
4562.D2.4	Explain the difference between computer operating systems and user software programs.	
4562.D2.5	Identify when to use appropriate features within a software application.	
4562.D2.6	Utilize internet applications and "cloud" technologies in business situations.	
4562.D2.7	Utilize collaboration technologies.	
4562.D2.8	Explain security goals, response to threats, and safeguards.	
4562.D2.9	Discuss issues related to the ethical use of information technology.	

Marketing Fundamentals				
Career Cluster	Business Management, Marketing and Finance			
Program of Study	Marketing and Sales			
NLPS Sequence	В			
Course Code	5914			
Course Description	Marketing Fundamentals provides a basic introduction to the scope and importance of marketing in the global economy. Course topics include the seven functions of marketing: promotion, channel management, pricing, product/service management, market planning, marketing information management, and professional selling skills. Emphasis is marketing content but will involve use of oral and written communications, mathematical applications, problem-solving, and critical thinking skills through the development of an integrated marketing plan and other projects.			
Prerequisite(s)/ Corequisite(s)	Principles of Business Management			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes	Formerly Principles of Marketing; Principles course is not required until 24-25 school year			

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because this course is included in Perkins V pathways.				
ADDITIONAL COURSE INFO				
Funding	Moderate Value Level I			
Funding				
Bulletin 400	 Business Education 7-12 Distributive Education K-12 			
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist with specific experience in strategic marketing 			
Rules 2002	 Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist with specific experience in strategic marketing 			
REPA/REPA 3	 Business 5-12 CTE: Marketing 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist with specific experience in strategic marketing 			
	POSTSECONDARY AND CREDENTIAL INFORMATION			
ITCC Course Alignment	MKTG 101: Principles of Marketing, MKTG 102: Principles of Selling			
VU Course Alignment	MGMT 280: Introduction to Marketing*			
Four Yr. Course Alignment				
Postsecondary Credential	ITCC – CT Business Administration (52.0201), TC Business Administration (52.0201), Business Administration, A.S. (52.0201) VU - A.S. Business Administration (52.0201), A.S. Business Management (52.0101)			
Liberal Arts/Sciences Requirements				
Promoted Certifications				
	CONTENT STANDARDS AND COMPETENCIES			
Competency #	Competency			
Domain	Marketing			
5914.D1.1	Analyze the nature of marketing in a competitive market, and how it functions in domestic and global economies.			
5914.D1.2	Describe the various environmental factors affecting marketing decisions.			
5914.D1.3	Explain how mission, situational analysis, objectives, positioning, and product and market analysis affect planning, forecasting and overall marketing strategy.			

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Explain the process of marketing research and its influences on marketing strategy.		
Apply market segmentation, describe its relationship to selecting a target market, and discuss		
its effect on the success of the marketing plan.		
Explain the purchase decision process and influences that affect consumer behavior.		
Discuss and explain how logistics, marketing channels, and supply chain management create		
utility.		
Discuss pricing strategy as it relates to markets, segments, and profitability.		
Explain the correlation between marketing metrics and customer relationship management in		
providing feedback to identify gaps in meeting marketing objectives.		
Construct an integrated marketing plan.		
Selling		
Discuss the relationship between personal selling and the marketing concept/marketing mix.		
List the characteristics of industrial buying behavior and consumer buying behavior.		
List or state personal attributes and performance characteristics of successful salespersons.		
Understand and utilize varieties of communication forms to adapt to the buyer/ seller		
relationship.		
Describe the importance of knowledge of the company, the competition, and the product and		
its impact on selling activities.		
List the stages of the selling process.		
Discuss managerial concerns that affect salespersons' performance appraisals.		
Develop and deliver a prepared tailored presentation.		
Promotions		
Explain the role of promotion as a marketing function		
Compare and contrast the types of promotion		
Identify the elements of the promotional mix		
Describe the use of business ethics in promotion		
Differentiate types of advertising media, both traditional and digital		

Digital Marketing		
Career Cluster	Business Management, Marketing and Finance	
Program of Study	Marketing and Sales	
NLPS Sequence	С	
Course Code	7145	
Course Description	Digital Marketing provides an introduction to the world of e-commerce and digital marketing media. The course covers how to integrate digital media and e-commerce into organizational and marketing strategy. Students will explore e-commerce applications and the most popular digital marketing tactics and tools. Emphasizes familiarity with executing digital media, understanding the marketing objectives that digital media can help organizations achieve, and establishing and enhancing an organization's digital marketing presence.	
Prerequisite(s)/	Principles of Business Management; Marketing Fundamentals	

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Corequisite(s)			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	Moderate Value Level I		
Bulletin 400	Distributive Education 9-12		
Rules 46-47	 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist with specific experience in strategic marketing 		
Rules 2002	 CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist with specific experience in strategic marketing 		
REPA/REPA 3	 CTE: Marketing 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist with specific experience in strategic marketing 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment	MKTG 252: Introduction to Digital Marketing, MKTG 257: Digital Marketing Management		
VU Course Alignment Four Yr. Course			
Alignment			
Postsecondary Credential	ITCC – CT Business Adminstration (52.0201), TC Business Administration (52.0201), Business Administration, A.S. (52.0201)		
Liberal Arts/Sciences Requirements			
Promoted Certifications			
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
Domain	Digital Marketing		
7145.D1.1	Identify the real-time informational value of digital media.		
7145.D1.2	Execute digital marketing tactics in an integrated marketing strategy to facilitate organizational goals, including but not limited to an integrated digital marketing plan, differentiation, positioning, and branding.		

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7145.D1.3	Discuss the ethical and legal issues for digital marketing.	
7145.D1.4	Select correct digital media channels for desired communication objectives.	
7145.D1.5	Describe the most common digital media tactics (i.e., Website, Search Engine Marketing	
7143.01.3	(SEM), Email, Social Media, Paid Ads, Blogs, etc.) and the effective use of each.	
7145.D1.6	Identify how an integrated digital marketing plan can improve brand recognition, expand the	
	customer base, generate loyalty, and build relationships.	
7145.D1.7	Describe the impact of digital media in delivering the marketing mix to the target market.	
7145.D1.8	Discuss methods for soliciting and utilizing Voice of Customer.	
7145.D1.9	Create and maintain company blogs as a method to engage in interactive conversations with	
	customers to maintain or enhance customer experience and engagement with your brand,	
	building trust, credibility, and loyalty.	
7145.D1.10	Use professional social networking applications for recruitment and B-to-B communication	
	(i.e., industry discussion groups, company buzz, polls of network and target groups).	
7145.D1.11	Discuss the role of mobile technology and location-based marketing tools to bring the Internet	
	to point of sale and connect with customers where they are.	
7145.D1.12	Create personalized online video marketing content and channels.	
7145.D1.13	Develop familiarity with social media aggregators to manage various media efficiently and	
	effectively.	
7145.D1.14	Discuss digital media from a global marketing perspective.	
7145.D1.15	Track effectiveness and return-on-investment (ROI) of digital marketing tactics using digital	
	analytics tools.	
Domain	Digital Marketing Management	
7145.D2.1	Describe the impact of the internet and digital tools on marketing management.	
7145.D2.2	Identify methods of employing digital marketing for demand generation.	
7145.D2.3	Apply marketing concepts (i.e., 4P's, integrated marketing strategy, adopter categories,	
	product life cycle, market segmentation, and decision-making process) to digital marketing.	
7145.D2.4	Discuss the use of the Internet for primary and secondary marketing research.	
7145.D2.5	Judge digital product strategies including differentiation, branding, and positioning.	
7145.D2.6	Distinguish the factors putting downward pressure on online pricing and general pricing	
	strategies for digital marketing.	
7145.D2.7	Explain how the Internet has both shortened and lengthened distribution channels and	
	changed channel leadership and power.	
7145.D2.8	Compare the advantages and disadvantages of e-commerce.	
7145.D2.9	Propose the implications of the Internet and digital media for sales promotion, advertising,	
	personal selling, public relations, customer service, and relationship marketing.	
7145.D2.10	Evaluate website effectiveness, plan a website, and measure return-on-investment (ROI) of a	
	website.	
7145.D2.11	Discuss the major ethical, legal, and security issues of digital marketing and e-commerce.	
7145.D2.12	Describe global marketing environmental factors for digital marketing and e-commerce.	
7145.D2.13	Examine the importance of tracking online user behavior and identify the latest digital tracking	
	methods.	
7145.D2.14	Integrate an organization's goals and values into an integrated digital organization by	
	transforming the organizational culture, attitudes and proficiencies toward digital media.	
7145.D2.15	Evaluate and explain the effectiveness and return-on-investment (ROI) of an integrated digital	
	marketing strategy using digital analytics tools.	

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Strategic Marketing				
Career Cluster	Business Management, Marketing and Finance			
Program of Study	Marketing and Sales			
NLPS Sequence	С			
Course Code	5918			
Course Description	Strategic Marketing builds upon the foundations of marketing and applies the functions of marketing at an advanced level. Students will study the basic principles of consumer behavior and examine the application of theories from psychology, social psychology, and economics. The relationship between consumer behavior and marketing activities will be reviewed.			
Prerequisite(s)/ Corequisite(s)	Principles of Business Management;	Marketing Fundamentals		
Credits	2 semester course, 2 semesters requ	uired, 1-2 credits per semester, 4 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course*			
Dual Credit Status	X (PCL/CTE)			
Additional Notes	Principles course is not required until 24-25 school year because this course is included in Perkins V pathways.			
	ADDITIONAL	COURSE INFO		
Funding	Moderate Value	Level I		
Bulletin 400	Distributive Education 9-12			
Rules 46-47	 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist with specific experience in strategic marketing 			
Rules 2002	 CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist with specific experience in strategic marketing 			
REPA/REPA 3	 CTE: Marketing 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist with specific experience in strategic marketing 			
POSTSECONDARY AND CREDENTIAL INFORMATION				
ITCC Course Alignment VU Course	MKTG 201: Introduction to Market Research, MKTG 230: Consumer Behavior			
Alignment Four Yr. Course Alignment				

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Postsecondary	ITCC – CT Business Administration (52.0201), TC Business Administration (52.0201), Business	
Credential	Administration, A.S. (52.0201)	
Liberal		
Arts/Sciences		
Requirements		
Promoted		
Certifications		
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	Marketing Research	
5918.D1.1	Define market research and its importance in the marketplace.	
5918.D1.2	Analyze the marketing research process.	
5918.D1.3	Create effective questionnaires.	
5918.D1.4	Distinguish between data collection techniques.	
5918.D1.5	Evaluate different tabulation techniques.	
5918.D1.6	Demonstrate proper proposal and report writing.	
Domain	Consumer Behavior	
5918.D2.1	Define consumer behavior and examine its relationship to the marketing mix.	
5918.D2.2	Summarize the factors that affect consumer behavior including consumer motivation, lifestyle,	
	product quality, economics, advertising, and buying habits.	
5918.D2.3	Interpret the consumer decision process in relation to consumer buying habits.	
5918.D2.4	Discuss and analyze the buyer's psychological and social psychological actions and reactions.	
5918.D2.5	Explain how consumer behavior principles can be applied practically to the professional	
	practice of marketing.	
5918.D2.6	Apply the concepts of consumer behavior that affect marketing management decisions.	
5918.D2.7	Explain the ethical and societal implications of consumer behavior in marketing.	

	Business Management Capstone
Career Cluster	Business Management, Marketing and Finance
Program of Study	Entrepreneurship
NLPS Sequence	D
Course Code	7201
Course Description	The Business Management Capstone is designed to provide any student with the Business Management skills necessary to run their own business or to serve in upper level management. Students will explore Management Theory, Accounting, and Business Law. The Business Management Capstone can be used with any career pathway except Business Administration. Completion of the course may allow students the opportunity to earn a CT or TC through ITCC.
Prerequisite(s)/ Corequisite(s)	Any CTE Business Concentrator Sequence except Business Administration

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Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum		
Counts Toward	Counts as a Directed Elective or Elective for all diplomas		
Dual Credit Status	X		
Additional Notes	Recommended Capstone course for Entrepreneurship, Insurance, and Marketing Programs of Study		
	ADDITIONAL COURSE INFO		
Funding	Moderate Value Level II		
Bulletin 400	 Business Education 7-12 Distributive Education K-12 		
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9- 12 Occupational Specialist I, II or III in related course approved for a CTE pathway 		
Rules 2002	 Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist I or II in related course approved for a CTE pathway 		
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist: Advanced Business Management 9-12 Workplace Specialist I or II in related course approved for a CTE pathway 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment	BUSN 105: Principles of Management, BUSN 201: Business Law, ACCT 101: Financial Accounting		
VU Course Alignment	MGMT 250: Introduction to Management		
Four Yr. Course Alignment			
Postsecondary Credential	VU – A.S. Business Administration (52.0201), A.S. Business Management (52.0101)		
Liberal Arts/Sciences Requirements Promoted			
Certifications			
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		

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Domain	Management
	Define management, managers, and the basic management functions.
7201.D1.1	
	Evaluate classical, behavioral, quantitative, and contemporary management theories regarding
7201.D1.2	process, motivation, and expected outcomes. Distinguish between the external, task, and
	internal environments of organizations.
	Discuss social responsibility, the meaning of ethics in the business setting, and social audit.
7201.D1.3	
	Assess the roles of goals and goal setting in the planning process and identify barriers that may
7201.D1.4	interfere with goal setting.
	Appraise the strategic planning process and the process of strategy implementation.
7201.D1.5	
7201.D1.6	Structure and support the steps in the decision-making process.
7201.D1.7	Identify and describe the major purposes for and types of forecasting techniques.
7201.D1.8	Discuss the nature of work specialization, departmentalization, and scheduling within the
	scope of management.
7201.D1.9	Discuss how organizational activities are coordinated and describe the management of
	organizational conflict.
7201.D1.10	Appraise international business practices and evaluate against cultural and political values.
Domain	Business Law
7201.D2.1	Discuss state and federal judicial systems and jurisdictions.
7201.D2.2	Identify the sources of laws as applied to business.
7201.D2.3	Apply appropriate legal principles to contractual obligations.
7201.D2.4	Understand the parameters of the various business structures.
7201.D2.5	Apply the laws of agency and debt adjustment to factual situations.
7201.D2.6	Recognize the obligations and rights of parties to negotiate instruments.
7201.D2.7	Recognize the rights and obligations of parties as regards personal and real property.
7201.D2.8	Recognize the rights and obligations of the parties to sales and lease of goods contracts.
7201.D2.9	Apply the Uniform Commercial Code to sales contracts and differentiate common law and
	Uniform Commercial Code situations.
7201.D2.10	Understand the application of consumer protection laws.
7201.D2.11	Recognize the importance of both Federal and State employment laws to effective
	organizational leadership.
7201.D2.12	Understand the importance of protecting intellectual property rights.
Domain	Accounting
7201.D3.1	Recognize the meaning and function of accounting, its importance, and basic US accounting
	rules and the body most responsible for their development.
7201.D3.2	Use the accounting cycle, including analyzing and recording transactions and preparing basic
	financial statements in accordance with accrual accounting principles.
7201.D3.3	Account for buying and selling merchandise, including using LIFO, FIFO, and weighted average
	to assign values to cost of goods sold and ending inventory.
7201.D3.4	Recognize the purpose, advantages, disadvantages, and limitations of internal controls.
	Prepare a bank reconciliation.
7201.D3.5	Account for uncollectible accounts receivable using the allowance method.

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7201.D3.6	Account for notes receivable, including interest accruals.
7201.D3.7	Account for notes payable, including interest accruals. Recognize acceptable accounting for basic payroll and other short-term liabilities.
7201.D3.8	Recognize the cost of a plant asset and use accepted method(s) to depreciate a plant asset. Account for the disposal of plant assets. Recognize acceptable accounting for other non-current assets.
7201.D3.9	Calculate the present value of bonds at issuance and account for borrowing by issuing bonds.
7201.D3.10	Account for issuing common and preferred stock, treasury stock transactions, and for dividends.
7201.D3.11	Prepare a multi-step income statement and a classified balance sheet. Given cash pieces, prepare a statement of cash flows
7201.D3.12	Analyze a set of financial statements for profitability and liquidity.
7201.D3.13	Communicate effectively both orally and in writing, using professional, business English.

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	Business Management and Administration Supply Chain Management						
Principles CTE Concentrator A		CTE Concentrator B		Pathway Capstone			
4562	Principles of Business Management	7155	155 Logistics and Management		Supply Chain Management		Supply Chain Management Capstone
						5622	Tractor Trailer Operations

	Principles of Bu	siness Management	
Career Cluster	Business Management, Marketing and Finance		
Program of Study	Accounting, Business Administra Sales, Supply Chain Management	cion, Finance and Investment, Insurance, Marketing and	
NLPS Sequence	A		
Course Code	4562		
Course Description	Principles of Business Management examines business ownership, organization principles and problems, management, control facilities, administration, financial management, and development practices of business enterprises. This course will also emphasize the identification and practice of the appropriate use of technology to communicate and solve business problems and aid in decision making. Attention will be given to developing business communication, problem-solving, and decision-making skills using spreadsheets, word processing, data management, and presentation software.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters r	equired, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or e	lective for all diplomas	
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITION	AL COURSE INFO	
Funding	High Value Level I		
Bulletin 400	Business Education 7-12 Distributive Education K-12		
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 		

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	Occupational Specialist I, II or III in related course approved for a CTE pathway				
Rules 2002	 Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist I or II in related course approved for a CTEpathway 				
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist: Advanced Business Management 9-12 Workplace Specialist I or II in related course approved for a CTE pathway 				
	POSTSECONDARY AND CREDENTIAL INFORMATION				
ITCC Course Alignment	BUSN 101: Introduction to Business, BOAT 207: Integrated Microsoft Office Applications or CINS 101: Introduction to Microcomputers				
VU Course Alignment	MGMT 100: Introduction to Business, COMP 110: Keyboarding Fundamentals				
Four Yr. Course Alignment	IUB - BUS X-100: Introduction to Business IUN/S/K/N - BUS W-100: Introduction to Business IUSB - BUS B-190: Introduction to Business PFW - BUS 10001: Principles of Business Administration PNW - BUSM 10100: Introduction to Business USI - MNGT 201: Survey of Management ISU - BUS 100: Introduction to Contemporary Business; BUS 180: Business Information Tools				
Postsecondary Credential	ITCC - CT Business Administration, TC Business Administration (52.0201) VU - A.S. Business Administration (52.0201), A.S. Business Management (52.0101) IUB/K/N/S/SB – B.S. Business (52.0101) PFW – B.S. Business (52.0101)				
Liberal Arts/Sciences Requirements Promoted	ITCC - ENGL 111: English Composition, IVYT 114: Student Success in Business, Humanities/ Social & Behavioral 3-4 hours				
Certifications					
	CONTENT STANDARDS AND COMPETENCIES				
Competency #	Competency				
Domain	Introduction to Business				
4562.D1.1 4562.D1.2	Identify the social, legal, economic, and ethical challenges of the business environment. Identify management and leadership functions, and the relationship to operations and supply chain management.				
4562.D1.3	Relate the characteristics of organizational structures to legal forms of business ownership including small business and entrepreneurship.				
4562.D1.4	Examine the principles of short- and long-range financial planning, as well as the role of stock exchanges in the financial markets.				

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4562.D1.5	Analyze business issues and events related to strategic decision-making in an international and global context.
4562.D1.6	Describe the marketing mix/marketing concept and its relationship to purchasing, production, distribution, and quality.
4562.D1.7	Interpret the importance of communication and technology to the success of the organization.
4562.D1.8	List and describe the human resource functions in business.
4562.D1.9	Examine career opportunities in business.
Domain	Business Software Applications
4562.D2.1	Explain the purpose of information systems to support organizations and enhance productivity.
4562.D2.2	Explain the physical components and operation of microcomputers.
4562.D2.3	Use word processing, spreadsheet, database, and presentation applications to perform key business tasks.
4562.D2.4	Explain the difference between computer operating systems and user software programs.
4562.D2.5	Identify when to use appropriate features within a software application.
4562.D2.6	Utilize internet applications and "cloud" technologies in business situations.
4562.D2.7	Utilize collaboration technologies.
4562.D2.8	Explain security goals, response to threats, and safeguards.
4562.D2.9	Discuss issues related to the ethical use of information technology.

	Logistics Management
Career Cluster	Business Management, Marketing and Finance
Program of Study	Supply Chain
NLPS Sequence	В
Course Code	7155
Course Description	Logistics Management provides students the opportunity to explore how essential managerial functions relate to the various components of a logistics operation. Logistics concepts are approached from a manufacturing perspective with a focus on system integration and automation and lean manufacturing operations. Topics will include logistics systems, supply chain management, order, demand inventory and warehouse management, and automated components of a logistics system. Students will be prepared for the MSSC Certified Logistics Associate (CLA) and MSSC Certified Logistics Technician (CLT) certifications.
Prerequisite(s)/ Corequisite(s)	Principles of Business Management
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	X (PCL/CTE)

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Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	High Value Level I		
Bulletin 400	 Business Education 7-12 Distributive Education K-12 		
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 		
Rules 2002	 CTE: Trade & Industrial: Logistics Business with high school setting Workplace Specialist I or II in related course approved for a CTE pathway CTE: Marketing with high school setting CTE: Business & Information Technology 5-12 CTE: Business Services & Technology 5-12 Workplace Specialist: Logistics 		
REPA/REPA 3	 Business 5-12 CTE: Trade & Industrial: Logistics 5-12 CTE: Business & Information Technology 5-12 CTE: Business Services & Technology 5-12 Workplace Specialist: Logistics 9-12 CTE: Marketing 5-12 Workplace Specialist: Advanced Business Management 9-12 Workplace Specialist I or II in related course approved for a CTE pathway 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment	BUSN 105: Principles of Management, LOGM 127: Intro to Logisitcs		
VU Course Alignment Four Yr. Course			
Alignment Postsecondary Credential	ITCC - CT Supply Chain Management/ Logistics (52.0203), TC Supply Chain Management (52.0203)		
Liberal Arts/Sciences Requirements	ITCC - IVYT 111: Student Success for University Transfer, COMM 101: Fundamentals of Public Speaking or COMM 102: Introduction to Interpersonal Communication		
Promoted Certifications	Certified Logistics Technician (CLT)		
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
Domain	Management		

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7155.D1.1	Define management, managers, and the basic management functions.
7155.D1.2	Evaluate classical, behavioral, quantitative, and contemporary management theories
	regarding process, motivation, and expected outcomes. Distinguish between the external,
	task, and internal environments of organizations.
7155.D1.3	Discuss social responsibility, the meaning of ethics in the business setting, and the social
	audit.
7155.D1.4	Assess the roles of goals and goal setting in the planning process and identify barriers that may
	interfere with goal setting.
7155.D1.5	Appraise the strategic planning process and the process of strategy implementation.
7155.D1.6	Structure and support the steps in the decision-making process.
7155.D1.7	Identify and describe the major purposes for and types of forecasting techniques.
7155.D1.8	Discuss the nature of work specialization, departmentalization, and scheduling within the
	scope of management.
7155.D1.9	Discuss how organizational activities are coordinated and describe the management of
	organizational conflict.
7155.D1.10	Appraise international business practices and evaluate against cultural and political values.
Domain	Logistics
7155.D2.1	Understand the economic importance of logistics in both individual applications and global
	implications.
7155.D2.2	Understand the role of logistics in modern manufacturing.
7155.D2.3	Understand the effect of distribution in customer service relationships.
7155.D2.4	Define supply chain management and understand issues involved in creating and maintaining
	supply chain strategies.
7155.D2.5	Discuss the different types of information systems and their use in logistics systems.
7155.D2.6	Distinguish the basic concepts and characteristics of different forms of transportation and the
	influence of transportation on plant and warehouse locations.
7155.D2.7	Apply techniques and methods for effective inventory management from a lean
	manufacturing perspective.
7155.D2.8	Design a warehouse operation layout considering safety, material handling, automation,
	information systems and lean manufacturing concepts.
7155.D2.9	Discuss global implications of supply chain management and logistics systems with respect to
	current technology.
7155.D2.10 7155.D2.11	Explain the central components of a logistics system and their integration. Analyze improvement opportunities for today's manufacturing logistics systems.

Supply Chain Management		
Career Cluster	Business Management, Marketing and Finance	
Program of Study	Supply Chain	
NLPS Sequence	С	
Course Code	7142	
Course	Supply Chain Management will build upon the knowledge and skills developed in the Logistics	

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Description Prerequisite(s)/	Management course by focusing on specific aspects of Supply Chain Management such as supply chain strategy, planning and design, customer service, purchasing, forecasting, inventory and warehouse management, as well as an in-depth study of transportation systems. Students will examine various modes of transportation and their associated characteristics, economics, and regulations. Principles of Business Management; Logistics Management
Corequisite(s) Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	X (PCL/CTE)
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	High Value Level I
Bulletin 400	 Business Education 7-12 Distributive Education K-12
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist I, II or III in related course approved for a CTE pathway
Rules 2002	 CTE: Trade & Industrial: Logistics Business with high school setting Workplace Specialist I or II in related course approved for a CTE pathway CTE: Marketing with high school setting CTE: Business & Information Technology 5-12 CTE: Business Services & Technology 5-12 Workplace Specialist: Logistics
REPA/REPA 3	 Business 5-12 CTE: Trade & Industrial: Logistics 5-12 CTE: Business & Information Technology 5-12 CTE: Business Services & Technology 5-12 Workplace Specialist: Logistics 9-12 CTE: Marketing 5-12 Workplace Specialist: Advanced Business Management 9-12 Workplace Specialist I or II in related course approved for a CTE pathway
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment VU Course	LOGM 227: Supply Chain Management, LOGM 229: Transportation Systems
Alignment	

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Four Yr. Course	
Alignment	
Postsecondary	ITCC - CT Supply Chain Management/ Logistics (52.0203), TC Supply Chain Management
Credential	(52.0203)
Liberal	ITCC - IVYT 111: Student Success for University Transfer, COMM 101: Fundamentals of Public
Arts/Sciences	Speaking or COMM 102: Introduction to Interpersonal Communication
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Supply Chain Management
7142.D1.1	Summarize the procedures and issues involved in supply chain strategy and planning and
	designing the supply chain network.
7142.D1.2	Discuss the impact of logistics on customer service.
7142.D1.3	Define the role and techniques of order processing and information systems in the supply
	chain.
7142.D1.4	Distinguish the basic concepts and characteristics of the different modes of transportation.
7142.D1.5	Discuss the importance and characteristics of purchasing to a business and within the entire
	supply chain network.
7142.D1.6	Apply techniques and methods involved in effective inventory management, warehouse
	management, and materials handling.
7142.D1.7	Apply techniques to maintain financial control and measurement of logistics performance.
7142.D1.8	Understand supply chain risks and barriers.
7142.D1.9	Apply Total Quality Manage to the Supply Chain.
7142.D1.10	Apply techniques and methods involved in effective global supply chain management.
Domain	Transportation
7142.D2.1	Describe the role and history of transportation in both public and private sector commerce.
7142.D2.2	Select the best mode of transportation given product attributes and costs associated with the
	selected transportation mode.
7142.D2.3	Discuss the development and operation of carrier operations in motor carriers, railroads,
	water carriers, air carriers, pipelines, and international transportation.
7142.D2.4	Summarize the regulations and cost structure of carrier operation in motor carriers, railroads,
	water carriers, air carriers, and pipelines.
7142.D2.5	Calculate costing and pricing in transportation.
7142.D2.6	Describe the importance of relationship management.
7142.D2.7	Discuss proper techniques for the negotiation and bidding process.
7142.D2.8	Explain Safety principles related to logistics.
7142.D2.9	Explain key warehousing principles such as receiving, storage, order cycle practices and
	inspection.
7142.D2.10	Explain order management principles such as staging, labeling, and loading.
7142.D2.11	Discuss protective packaging and materials handling.

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Explain import and export control including customs and regulatory compliance.

Review hazmat documentation and MSDS.

7142.D2.12

7142.D2.13

Supply Chain Management Capstone			
Career Cluster	Business Management, Marketing and Finance		
Program of Study	Supply Chain		
NLPS Sequence	D		
Course Code	7258		
Course Description	Supply Chain Management Capstone course will build upon the knowledge and skills learned in previous courses by taking a deeper dive into Procurement, Operations Management, Lean Manufacturing Systems.		
Prerequisite(s)/ Corequisite(s)	Principles of Business Management	; Logistics Management; Supply Chain Management	
Credits	2 semester course, 2 semesters req	uired, 1-3 credits per semester, 6 credits maximum	
Counts Toward	Counts as a Directed Elective or Elec	ctive for all diplomas	
Dual Credit Status	X		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	High Value	Level II	
Bulletin 400	 Business Education 7-12 Distributive Education K-12 		
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 		
Rules 2002	 CTE: Trade & Industrial: Logistics Business with high school setting Workplace Specialist I or II in related course approved for a CTE pathway CTE: Marketing with high school setting CTE: Business & Information Technology 5-12 CTE: Business Services & Technology 5-12 Workplace Specialist: Logistics 		
REPA/REPA 3	 Workplace Specialist: Logistics Business 5-12 CTE: Trade & Industrial: Logistics 5-12 CTE: Business & Information Technology 5-12 CTE: Business Services & Technology 5-12 Workplace Specialist: Logistics 9-12 CTE: Marketing 5-12 Workplace Specialist: Advanced Business Management 9-12 Workplace Specialist I or II in related course approved for a CTE pathway 		

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	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	LOGM 201: Logistics Quality & Lean Management; LOGM 228: Principles of Procurement; LOGM 267: Operations Management; ACCT 101: Financial Accounting
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	ITCC - CT Supply Chain Management/ Logistics (52.0209), TC Supply Chain Management
Credential	(52.0203)
Liberal	ITCC - IVYT 111: Student Success for University Transfer, COMM 101: Fundamentals of Public
Arts/Sciences	Speaking or COMM 102: Introduction to Interpersonal Communication
Requirements Promoted	
Certifications	
Certifications	CONTENT STANDARDS AND COMPETENCIES
Commetenes: #	
Competency #	Competency
Domain 7350 D4 4	Operations Management
7258.D1.1	Describe operations management
7258.D1.2	Develop and employ basic customer demand forecasts
7258.D1.3	Plan the timely production of goods and services
7258.D1.4	Manage the acquisition of factors of production
7258.D1.5	Manage the operations process
7258.D1.6	Plan for and manage the distribution of the resulting goods and services
7258.D1.7	Understand the need for and insure the accomplishment of quality goods and services
Domain	Logistics Quality and Lean Management
7258.D2.1	Demonstrate knowledge of the philosophical and historical development of quality and lean concepts.
7258.D2.2	Make comparisons of conventional operating concepts and philosophies in logistics and supple chain industries.
7258.D2.3	Demonstrate an understanding of the basic terms, disciplines, and concepts of quality and lean.
7258.D2.4	Demonstrate the ability to define, develop, and illustrate the disciplines of value stream mapping.
7258.D2.5	Identify the sources and types of waste streams in a supply chain.
7258.D2.6	Define and identify the differences between value-added and non-value activities.
7258.D2.7	Identify and explain the major advantages of quality and lean over conventional operating methods.
7258.D2.8	Explain the principles of pull systems.
7258.D2.9	Define methodologies required to achieve continuous improvement.
7258.D2.10	Define the importance and need for making a commitment to achieve the implementation of quality and lean disciplines.
7258.D2.11	Develop concepts and processes that allow supply chains the ability to remain competitive in

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global markets.



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Domain	Procurement	
7258.D3.1	Describe the demands placed on procurement and supply chain managers by business	
	stakeholders.	
7258.D3.2	Summarize the impact of procurement and supply chain management on the competitive	
	success and profitability of modern organizations.	
7258.D3.3	Discuss the ethical, contractual, and legal issues faced by procurement and supply chain professionals.	
7258.D3.4	Summarize the increasingly strategic nature of procurement, especially the fact that	
	procurement is much more than simply buying goods and services.	
7258.D3.5	Summarize the procurement process.	
7258.D3.6	Discuss supplier development, evaluation, selection, and measurement techniques.	
7258.D3.7	Define appropriate techniques used to measure supplier quality.	
7258.D3.8	Summarize appropriate negotiation and contract management techniques.	
7258.D3.9	Describe methods to strategically manage costs in procurement management	
Domain	Accounting	
7258.D4.1	Recognize the meaning and function of accounting, its importance, and basic US accounting	
	rules and the body most responsible for their development.	
7258.D4.2	Use the accounting cycle, including analyzing and recording transactions and preparing basic	
	financial statements in accordance with accrual accounting principles.	
7258.D4.3	Account for buying and selling merchandise, including using LIFO, FIFO, and weighted average	
	to assign values to cost of goods sold and ending inventory.	
7258.D4.4	Recognize the purpose, advantages, disadvantages, and limitations of internal controls.	
	Prepare a bank reconciliation.	
7258.D4.5	Account for uncollectible accounts receivable using the allowance method.	
7258.D4.6	Account for notes receivable, including interest accruals.	
7258.D4.7	Account for notes payable, including interest accruals. Recognize acceptable accounting for basic payroll and other short-term liabilities.	
7258.D4.8	Recognize the cost of a plant asset and use accepted method(s) to depreciate a plant asset.	
	Account for the disposal of a plant asset. Recognize acceptable accounting for other non-	
	current assets.	
7258.D4.9	Calculate the present value of bonds at issuance and account for borrowing by issuing bonds.	
7258.D4.10	Account for issuing common and preferred stock, treasury stock transactions, and for dividends.	
7258.D4.11	Prepare a multi-step income statement and a classified balance sheet. Given cash pieces,	
	prepare a statement of cash flows	
7258.D4.12	Analyze a set of financial statements for profitability and liquidity.	
7258.D4.13	Communicate effectively both orally and in writing, using professional, business English.	

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	Finance Insurance						
Principles CTE Concentrator A		CTE Concentrator B		Pathway Capstone			
4562	4562 Principles of 7149 Business Management		Insurance Fundamentals	7151	Personal and Commercial Insurance		Business Management Capstone

Principles of Business Management			
Career Cluster	Business Management, Marketing and Finance		
Program of Study	Accounting, Business Administration, Finance and Investment, Insurance, Marketing and Sales, Supply Chain Management		
NLPS Sequence	Α		
Course Code	4562		
Course Description	Principles of Business Management examines business ownership, organization principles and problems, management, control facilities, administration, financial management, and development practices of business enterprises. This course will also emphasize the identification and practice of the appropriate use of technology to communicate and solve business problems and aid in decision making. Attention will be given to developing business communication, problem-solving, and decision-making skills using spreadsheets, word processing, data management, and presentation software.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL CO	DURSE INFO	
Funding	High Value	Level I	
Bulletin 400	Business Education 7-12 Distributive Education K-12		
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 		
Rules 2002	Business with high school setting		

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	CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting
	 CTE: Business Services & Technology with high school setting Workplace Specialist I or II in related course approved for a CTEpathway
DEDA/DEDA 2	• Business 5-12
REPA/REPA 3	• CTE: Business Services & Technology 5-12
	• CTE: Business & Information Technology 5-12
	• CTE: Marketing 5-12
	Workplace Specialist: Advanced Business Management 9-12
	Workplace Specialist I or II in related course approved for a CTE pathway
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	BUSN 101: Introduction to Business, BOAT 207: Integrated Microsoft Office Applications or
Alignment	CINS 101: Introduction to Microcomputers
VU Course	MGMT 100: Introduction to Business, COMP 110: Keyboarding Fundamentals
Alignment	
Four Yr. Course	IUB - BUS X-100: Introduction to Business
Alignment	IUN/S/K/N - BUS W-100: Introduction to Business
	IUSB - BUS B-190: Introduction to Business
	PFW - BUS 10001: Principles of Business Administration
	PNW - BUSM 10100: Introduction to Business
	USI - MNGT 201: Survey of Management
	ISU - BUS 100: Introduction to Contemporary Business; BUS 180: Business Information Tools
Postsecondary	ITCC - CT Business Administration, TC Business Administration (52.0201)
Credential	VU - A.S. Business Administration (52.0201), A.S. Business Management (52.0101)
	IUB/K/N/S/SB – B.S. Business (52.0101)
	PFW – B.S. Business (52.0101)
Liberal	ITCC - ENGL 111: English Composition, IVYT 114: Student Success in Business, Humanities/
Arts/Sciences	Social & Behavioral 3-4 hours
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Introduction to Business
4562.D1.1	Identify the social, legal, economic, and ethical challenges of the business environment.
4562.D1.2	Identify management and leadership functions, and the relationship to operations and supply
4F62 D1 2	chain management.
4562.D1.3	Relate the characteristics of organizational structures to legal forms of business ownership
4E62 D1 4	including small business and entrepreneurship. Examine the principles of short- and long-range financial planning, as well as the role of stock
4562.D1.4	
4562.D1.5	exchanges in the financial markets. Analyze business issues and events related to strategic desirion making in an international and
4302.01.5	Analyze business issues and events related to strategic decision-making in an international and
	global context.

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4562.D1.6	Describe the marketing mix/marketing concept and its relationship to purchasing, production,	
	distribution, and quality.	
4562.D1.7	Interpret the importance of communication and technology to the success of the	
	organization.	
4562.D1.8	List and describe the human resource functions in business.	
4562.D1.9	Examine career opportunities in business.	
Domain	Business Software Applications	
4562.D2.1	Explain the purpose of information systems to support organizations and enhance	
	productivity.	
4562.D2.2	Explain the physical components and operation of microcomputers.	
4562.D2.3	Use word processing, spreadsheet, database, and presentation applications to perform key	
	business tasks.	
4562.D2.4	Explain the difference between computer operating systems and user software programs.	
4562.D2.5	Identify when to use appropriate features within a software application.	
4562.D2.6	Utilize internet applications and "cloud" technologies in business situations.	
4562.D2.7	Utilize collaboration technologies.	
4562.D2.8	Explain security goals, response to threats, and safeguards.	
4562.D2.9	Discuss issues related to the ethical use of information technology.	

Insurance Fundamentals			
Career Cluster	Business Management, Marketing and Finance		
Program of Study	Insurance		
NLPS Sequence	В		
Course Code	7149		
Course Description	Insurance Fundamentals presents an introduction to professions within the insurance industry. The course includes an overview of the insurance industry, types of coverage that exist, insurance processes and expected outcomes. Students will also gain an understanding of the selling process including the psychology of selling and will develop skills through a series of selling situations.		
Prerequisite(s)/	Principles of Business Management		
Corequisite(s)			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	High Value	Level I	
Bulletin 400	Business Education 7-12		

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	Distributive Education K-12
Rules 46-47	Business Education 9-12
	Marketing Education 9-12
	Distributive Education K-12
	Business Education with Vocational Endorsement 9-12
Rules 2002	Business with high school setting
	CTE: Marketing with high school setting
	CTE: Business Services & Technology with high school setting Workplace Specialists Business Associating & Finance
	Workplace Specialist: Business: Accounting & Finance
REPA/REPA 3	Business 5-12 The state of the sta
	CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12
	 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12
	Workplace Specialist: Accounting & Finance 9-12
	CTE: Trade & Industrial: Accounting & Finance 5-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	BUSN 160: Introduction to Insurance, MKTG 102: Principles of Selling
Alignment	
VU Course	
Alignment	
Four Yr. Course Alignment	
Postsecondary	CT Insurance (52.1701)
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Introduction to Insurance
7149.D1.1	Identify the steps in the risk management process
7149.D1.2	Report an understanding of the history of the insurance industry to include how it started, its
	evolution, and where it stands today.
7149.D1.3	Discuss the insurance industry regulating agencies that currently exist.
7149.D1.4	Describe the occupations available and requirements for employment in the insurance
	industry and its varied occupations.
7149.D1.5	List the types of insurance coverage.
7149.D1.6	Compare and contrast the type of medical insurance available including medical (including short term medical), vision, and dental.
7149.D1.7	Discuss the types of life insurance and purchase decisions.

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7149.D1.8	Differentiate between preperty and escualty incurance and types
/ 143.01.0	Differentiate between property and casualty insurance and types.
7149.D1.9	Describe the uses of commercial insurance.
7149.D1.10	Compare marketing responsibilities at the corporate, regional and agent levels.
7149.D1.11	Use examples to discuss the process of selling by agents.
7149.D1.12	Describe and explain the four essential elements of any enforceable contract.
7149.D1.13	Identify the basic parts of an insurance contract.
7149.D1.14	Define and explain the elements of negligence
7149.D1.15	Describe application and underwriting process
Domain	Selling
7149.D2.1	Discuss the relationship between personal selling and the marketing concept/marketing mix.
7149.D2.2	List the characteristics of industrial buying behavior and consumer buying behavior.
7149.D2.3	List or state personal attributes and performance characteristics of a successful salesperson.
7149.D2.4	Understand and utilize varieties of communication forms to adapt to the buyer/ seller
	relationship.
7149.D2.5	Analyze the importance of knowledge of the company, the competition, and the product and
	its impact on selling activities.
7149.D2.6	Assess the stages of the selling process.
7149.D2.7	Discuss managerial concerns that affect salesperson performance appraisals.
7149.D2.8	Design, Explain, and deliver a prepared tailored presentation.

Personal and Commercial Insurance		
Career Cluster	Business Management, Marketing and Finance	
Program of Study	Insurance	
NLPS Sequence	С	
Course Code	7151	
Course Description	Personal and Commercial Insurance provides an understanding of the basic principles of personal and property and liability insurance. Students will analyze personal loss exposures and insurance including homeowners and other dwelling coverages, personal liability, inland marine, auto, life, health insurance, and financial planning. Students will also explore commercial coverages including general liability and workers compensation.	
Prerequisite(s)/ Corequisite(s)	Principles of Business Management; Insurance Fundamentals	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
ADDITIONAL COURSE INFO		

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	T	T	
Funding	High Value	Level I	
Bulletin 400	 Business Education 7-12 Distributive Education K-12 		
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocation 	nal Endorsement 9-12	
Rules 2002	 Business with high school setting CTE: Marketing with high school CTE: Business Services & Technol Workplace Specialist: Business: A 	setting logy with high school setting	
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist: Accounting & Finance 9-12 CTE: Trade & Industrial: Accounting & Finance 5-12 		
	POSTSECONDARY AND C	REDENTIAL INFORMATION	
ITCC Course Alignment	BUSN 262: Personal Insurance, BUSN 264: Commercial Insurance		
VU Course			
Alignment			
Four Yr. Course			
Alignment			
Postsecondary	CT Insurance (52.1701)		
Credential			
Liberal Arts/Sciences			
Requirements			
Promoted			
Certifications			
	CONTENT STANDARI	OS AND COMPETENCIES	
Competency #	Competency		
Domain	Personal Insurance		
7151.D1.1	regarding the property exposed to	Describe and analyze the property loss exposures that individuals and families might face regarding the property exposed to loss and the causes of loss affecting property, and the financial consequences of property losses.	
7151.D1.2	Describe and analyze the liability loss exposures that individuals and families might face regarding the possibility of a claim for money damages and the financial consequences of liability losses.		

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7151.D1.3	Describe and analyze the risk management process that can be used by individuals and
	families regarding the steps in the risk management process, insurance as a risk management
	technique, and other techniques to treat loss exposures.
7151.D1.4	Describe the various problems associated with automobile insurance which include the high
	frequency of automobile accidents, the high costs of automobile accidents. The substantial
	underwriting losses incurred by insurers, irresponsible drivers, and the availability and
	affordability of automobile insurance.
7151.D1.5	Describe, analyze, and explain the major functions of the personal auto policy which include
	personal automobile insurance and personal loss exposures, liability coverage, medical
	payment coverage, and the uninsured motorist's coverage.
7151.D1.6	Describe, analyze, and explain the major functions of the personal auto policy which include
	physical damage insurance for the damage or theft of a covered auto, the duties imposed on
	an insured after an accident or loss, bankruptcy of the insured, changes in the policy, fraud,
	legal action against the insurer, and the various endorsements that can be added to the
	personal auto policy.
7151.D1.7	Describe and explain the homeowner's policy series which includes the homeowner's
	declarations, insuring agreement, definitions, and Section I of the HO-3 policy.
Domain	Commercial Insurance
7151.D2.1	Demonstrate knowledge of commercial loss exposures, the risk management process, and the
	basic nature of the various lines of insurance.
7151.D2.2	Explain the advantages of package policies, describe the components for a commercial
	package policy, and explain how the excess and surplus (E&S) market provides coverage for
	many unique exposures.
7151.D2.3	Demonstrate knowledge of the various documents that form the commercial property
	coverage part, the coverages and conditions included in the building and personal property
	coverage form, methods for insuring fluctuating values, and the difference between blanket
	and specific insurance.
7151.D2.4	Distinguish between the four causes-of-loss forms and describe and discuss the nine
	conditions in the commercial property conditions form.
7151.D2.5	Describe the factors and approaches used in rating commercial property coverage.
7151.D2.6	Demonstrate uses of the business income loss exposure, the business income coverage forms,
	various business income endorsements, and how business income is rated.
7151.D2.7	Describe the various crime coverage forms as well as the boiler and machinery coverage form
	and demonstrate knowledge of loss exposures involved in both crime and boiler and
	machinery coverages.
7151.D2.8	Describe and explain inland and ocean marine exposures, the types of coverage provided by
	various filed and non-filed inland marine policies, and the basic types of ocean marine
	insurance coverages.
7151.D2.9	Describe various liability loss exposures and the coverages included in and excluded from
	Coverages A, B, and C of the commercial general liability (CGL) coverage form.
7151.D2.10	Describe and discuss the types of persons and organizations covered under a CGL policy; the
	application of limits, aggregate limits, and sub limits in commercial general liability policies;
	CGL conditions, endorsements, and rating; the difference between the claims-made version of
	the CGL and the occurrence version; and miscellaneous liability coverage forms.
7151.D2.11	Describe the coverages provided by the business auto coverage form, the garage coverage
	form, and the motor carrier coverage form, including endorsements.
	1.5, and the motor carrier coverage form, motoring endorsements.

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7151.D2.12	Demonstrate knowledge of the coverages provided by the Insurance Service Office (ISO) property and liability forms.
7151.D2.13	Discuss and describe workers compensations laws, including requirements for benefits, benefits typically provided, persons and employments covered, and methods for meeting employer's obligations; the workers compensation and employers' liability policy and endorsements; and the procedures for rating workers compensation insurance, including merit rating plans.
7151.D2.14	Describe various types of professional liability policies, excess and umbrella liability policies, surety bonds, and miscellaneous policies.

	Business Manag	ement Capstone		
Career Cluster	Business Management, Marketing and Finance			
Program of Study	Entrepreneurship			
NLPS Sequence	D			
Course Code	7201			
Course Description	The Business Management Capstone is designed to provide any student with the Business Management skills necessary to run their own business or to serve in upper level management. Students will explore Management Theory, Accounting, and Business Law. The Business Management Capstone can be used with any career pathway except Business Administration. Completion of the course may allow students the opportunity to earn a CT or TC through ITCC.			
Prerequisite(s)/ Corequisite(s)	Any CTE Business Concentrator Sequence except Business Administration			
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum			
Counts Toward	Counts as a Directed Elective or Elec	ctive for all diplomas		
Dual Credit Status	X (PCL/CTE)			
Additional Notes	Recommended Capstone course for Entrepreneurship, Insurance, and Marketing Programs of Study			
	ADDITIONAL	COURSE INFO		
Funding	Moderate Value	Level II		
Bulletin 400	 Business Education 7-12 Distributive Education K-12 			
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 			

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Rules 2002	 Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist I or II in related course approved for a CTE pathway 		
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist: Advanced Business Management 9-12 Workplace Specialist I or II in related course approved for a CTE pathway 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment	BUSN 105: Principles of Management, BUSN 201: Business Law, ACCT 101: Financial Accounting		
VU Course Alignment	MGMT 250: Introduction to Management		
Four Yr. Course Alignment			
Postsecondary Credential	VU – A.S. Business Administration (52.0201), A.S. Business Management (52.0101)		
Liberal Arts/Sciences Requirements			
Promoted Certifications			
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
Domain	Management		
7201.D1.1	Define management, managers, and the basic management functions.		
7201.D1.2	Evaluate classical, behavioral, quantitative, and contemporary management theories regarding process, motivation, and expected outcomes. Distinguish between the external, task, and internal environments of organizations.		
7201.D1.3	Discuss social responsibility, the meaning of ethics in the business setting, and the social audit.		
7201.D1.4	Assess the roles of goals and goal setting in the planning process and identify barriers that may interfere with goal setting.		
7201.D1.5	Appraise the strategic planning process and the process of strategy implementation.		
7201.D1.6	Structure and support the steps in the decision-making process.		
7201.D1.7	Identify and describe the major purposes for and types of forecasting techniques.		
7201.D1.8	Discuss the nature of work specialization, departmentalization, and scheduling within the scope of management.		
7201.D1.9	Discuss how organizational activities are coordinated and describe the management of organizational conflict.		
7201.D1.10	Appraise international business practices and evaluate against cultural and political values.		

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Domain	Business Law		
7201.D2.1	Discuss state and federal judicial systems and jurisdictions.		
7201.D2.2	Identify the sources of laws as applied to business.		
7201.D2.3	Apply appropriate legal principles to contractual obligations.		
7201.D2.4	Understand the parameters of the various business structures.		
7201.D2.5	Apply the laws of agency and debt adjustment to factual situations.		
7201.D2.6	Recognize the obligations and rights of parties to negotiate instruments.		
7201.D2.7	Recognize the rights and obligations of parties as regards personal and real property.		
7201.D2.8	Recognize the rights and obligations of the parties to sales and lease of goods contracts.		
7201.D2.9	Apply the Uniform Commercial Code to sales contracts and differentiate common law and		
	Uniform Commercial Code situations.		
7201.D2.10	Understand the application of consumer protection laws.		
7201.D2.11	Recognize the importance of both Federal and State employment laws to effective		
	organizational leadership.		
7201.D2.12	Understand the importance of protecting intellectual property rights.		
Domain	Accounting		
7201.D3.1	Recognize the meaning and function of accounting, its importance, and basic US accounting		
	rules and the body most responsible for their development.		
7201.D3.2	Use the accounting cycle, including analyzing and recording transactions and preparing basic		
	financial statements in accordance with accrual accounting principles.		
7201.D3.3	Account for buying and selling merchandise, including using LIFO, FIFO, and weighted average		
	to assign values to cost of goods sold and ending inventory.		
7201.D3.4	Recognize the purpose, advantages, disadvantages, and limitations of internal controls.		
7204 D2 F	Prepare a bank reconciliation.		
7201.D3.5	Account for uncollectible accounts receivable using the allowance method.		
7201.D3.6	Account for notes receivable, including interest accruals.		
7201.D3.7	Account for notes payable, including interest accruals. Recognize acceptable accounting for		
7204 D2 0	basic payroll and other short-term liabilities.		
7201.D3.8	Recognize the cost of a plant asset and use accepted method(s) to depreciate a plant asset. Account for the disposal of plant assets. Recognize acceptable accounting for other non-		
	current assets.		
7201.D3.9	Calculate the present value of bonds at issuance and account for borrowing by issuing bonds.		
7201.D3.10	Account for issuing common and preferred stock, treasury stock transactions, and for		
, 201.03.10	dividends.		
7201.D3.11	Prepare a multi-step income statement and a classified balance sheet. Given cash pieces,		
	prepare a statement of cash flows		
7201.D3.12	Analyze a set of financial statements for profitability and liquidity.		
7201.D3.13	Communicate effectively both orally and in writing, using professional, business English.		

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	Marketing and Sales Entrepreneurship						
	Principles CTE Concentrator A			CTE Concentrator B		Pathway Capstone	
7154 Principles of Entrepreneurship			New Venture Development	7147	Small Business Operations		Business Management Capstone

	Principles of En	trepreneurship		
Career Cluster	Business Management, Marketing and Finance			
Program of Study	Entrepreneurship			
NLPS Sequence	A			
Course Code	7154			
Course Description	Principles of Entrepreneurship focuses on students learning about their own strengths, character and skills and how their unique abilities can apply to entrepreneurship, as well as how an entrepreneurial mindset can serve them regardless of their career path. Students will learn about the local, regional and state resources and will begin to understand and apply the entrepreneurial process. The course helps students to identify and evaluate business ideas while learning the steps and competencies required to launch a successful new venture. The course helps students apply what they have learned from the content when they write a Personal Vision Statement, a Business Concept Statement, and an Elevator Pitch.			
Prerequisite(s)/ Corequisite(s)	None			
Credits	2 semester course, 2 semesters requ	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elec	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL	COURSE INFO		
Funding	Moderate Value Level I			
Bulletin 400	Business Education 7-12 Distributive Education K-12			
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 			
Rules 2002	Business with high school setting			

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	 CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist I or II in related course approved for a CTE pathway 			
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist I or II in related course approved for a CTE pathway Workplace Specialist: Entrepreneurship 9-12 CTE: Trade & Industrial: Entrepreneurship 5-12 			
	POSTSECONDARY AND CREDENTIAL INFORMATION			
ITCC Course Alignment	ENTR 100: Entrepreneurial Foundations, ENTR 200: Entrepreneurial Mindset & Awareness (ENTR 101)			
VU Course Alignment				
Four Yr. Course Alignment				
Postsecondary Credential	ITCC - CT Entrepreneurship (52.0701), TC Entrepreneurship (52.0701)			
Liberal Arts/Sciences Requirements	ITCC - IVYT 111: Student Success for University Transfer			
Promoted Certifications				
	CONTENT STANDARDS AND COMPETENCIES			
Competency #	Competency			
Domain	Entrepreneurial Concepts			
7154.D1.1	Identify current trends in entrepreneurship and the many paths one can take to be an entrepreneur (side hustle, freelancer, franchise owner, high growth startup, small business owner, purchasing an existing business, etc.).			
7154.D1.2	Identify and understand steps in the Entrepreneurial process or a startup model like RISE (Regional Innovation & Startup Education) or Lean Startup.			
7154.D1.3	Identify entrepreneurial concepts, including ideation, prototyping, opportunity evaluation, launch.			
7154.D1.4	Identify the management, financial, marketing, and legal skills necessary to operate and grow an entrepreneurial business venture.			
7154.D1.5	Describe issues regarding the operation of an entrepreneurial business.			
7154.D1.6	Identify global aspects of an entrepreneurial business.			
7154.D1.7	Conduct background research on economic conditions, market trends, competitive factors and consumer behavior using higher order thinking methods.			
7154.D1.8	Build and apply professional skills in oral and written communication, critical thinking, self-evaluation.			

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7154.D1.9	Conduct a personal inventory, including mapping your network, resources (both local and		
	state), and the time you are willing to give to pursue your entrepreneurial endeavor.		
7154.D1.10	Identify problems and opportunities after completing your personal inventory and assess next		
	steps in validating the problem you would like to solve. Identify who has the problem (target		
	market), how big the problem is (market size) and who you will need to enroll or what will you		
	need to do to begin solving the problem.		
7154.D1.11	Create a problem statement and elevator pitch for the problem you would like to solve.		
7154.D1.12	Create several business model canvases for local or state businesses to learn how to use and		
	apply the tool to your own idea.		
7154.D1.13	Understand how different types of businesses are funded and which tools support funding		
	different types of businesses (pitching to investors for high growth, writing traditional business		
	plan for bank loans, bootstrapping through friends and family, or creating a campaign using		
	tools like GoFundMe or Kickstarter)		
Domain	Entrepreneurial Mindset		
7154.D2.1	Understand all the pathways to being an entrepreneur.		
7154.D2.2	Identify all the ways having an entrepreneurial mindset can help anyone in any field.		
7154.D2.3	Analyze the common characteristics, habits, and mindset of successful entrepreneurs from		
	different industries.		
7154.D2.4	Apply the concept of fail fast, fail forward, and maximizing resiliency by understanding how to		
	accept feedback and being vulnerable to pursue your entrepreneurial endeavors.		
7154.D2.5	Recognize the role of leadership, ethics, and diversity in entrepreneurial ventures.		
7154.D2.6	Understand the importance and strategies for creating a long-term vision to navigate the		
	numerous obstacles in the entrepreneurship journey.		
7154.D2.7	Write a personal vision and mission statement.		
7154.D2.8	Create and start a personal and professional development plan, based on an understanding of		
	strengths and limiting beliefs, to achieve desired goals.		
7154.D2.9	Understand the art of building effective teams and cultures within the startup space.		

	New Venture Development		
Career Cluster	Business Management, Marketing and Finance		
Program of Study	ntrepreneurship		
NLPS Sequence	В		
Course Code	7148		
Course Description	New Venture Development is targeted to students interested in creating and growing their own businesses. The course will focus on key marketing strategies particularly relevant for new ventures. Students will apply marketing concepts to entrepreneurial company challenges, which include creating and nurturing relationships with new customers, suppliers, distributors, employees and investors; and understand the special challenges and opportunities involved in developing marketing strategies "from the ground up."		
Prerequisite(s)/ Corequisite(s)	Principles of Entrepreneurship		

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Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIO	NAL COURSE INFO	
Funding	Moderate Value	Level I	
Bulletin 400	Business Education 7-12Distributive Education K-12		
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 		
Rules 2002	 Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist I or II in related course approved for a CTE pathway 		
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist I or II in related course approved for a CTE pathway Workplace Specialist: Entrepreneurship 9-12 CTE: Trade & Industrial: Entrepreneurship 5-12 		
	POSTSECONDARY AN	ND CREDENTIAL INFORMATION	
ITCC Course Alignment	ENTR 215: New Venture Development, ENTR 218: New Venture Launch		
VU Course Alignment Four Yr. Course			
Alignment			
Postsecondary Credential	ITCC - CT Entrepreneurship (52.0701), TC Entrepreneurship (52.0701)		
Liberal Arts/Sciences Requirements	ITCC: IVYT 111 Student Success for University Transfer		
Promoted Certifications			
CONTENT STANDARDS AND COMPETENCIES			
Competency #		Competency	

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Domain	New Venture Development		
7148.D1.1	Apply problem and customer validation process.		
7148.D1.2	Identify and refine ideas for possible solutions based on research, resources, capabilities, and		
	team.		
7148.D1.3	Create a prototype/minimum viable product and test it.		
7148.D1.4	Communicate problems and solutions effectively, clearly, and concisely to a proper audience.		
7148.D1.5	Execute and launch startup.		
7148.D1.6	Create financial statements for business.		
Domain	New Venture Launch		
	Competencies still being finalized for ENTR 218		

	Small Busines	s Operations
Career Cluster	Business Management, Marketing and Finance	
Program of Study	Entrepreneurship	
NLPS Sequence	С	
Course Code	7147	
Course Description	Small Business Operations will help students identify and evaluate the various sources available for funding a new enterprise; demonstrate an understanding of financial terminology; read, prepare, and analyze basic financial statements; estimating capital requirements and risk, exit strategies; and prepare a budget for their business, including taxes and personnel costs. In addition, the student should be able to explain the importance of working capital and cash management. The student should also be able to identify financing needs, and prepare sales forecasts.	
Prerequisite(s)/ Corequisite(s)	Principles of Entrepreneurship; New Venture Development	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X (PCL/CTE	
Additional Notes		
	ADDITIONAL	COURSE INFO
Funding	Moderate Value	Level I
Bulletin 400	Business Education 7-12Distributive Education K-12	
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocations 	al Endorsement 9-12

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	Occupational Specialist I, II or III in related course approved for a CTE pathway
Rules 2002	 Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist I or II in related course approved for a CTE pathway
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist I or II in related course approved for a CTE pathway Workplace Specialist: Entrepreneurship 9-12 CTE: Trade & Industrial: Entrepreneurship 5-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	ENTR 105: Entrepreneurial Lean Marketing, ENTR 205: Financial Foundations for Entrepreneurs
VU Course Alignment	ENTR 221: Creating a Small Business
Four Yr. Course Alignment	
Postsecondary Credential	ITCC - CT Entrepreneurship(52.0701), TC Entrepreneurship (52.0701) VU - A.S. Business Management (52.0101)
Liberal Arts/Sciences Requirements	ITCC - IVYT 111: Student Success for University Transfer
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Entrepreneurial Marketing
7147.D1.1	Use entrepreneurial marketing strategies.
7147.D1.2	Discuss business model concepts
Domain	Marketing Research
7147.D2.1	Conduct market research to understand industry, market, & competition
7147.D2.2	Produce marketing plan portion of business plan
Domain	Entrepreneurial Financial Management
7147.D3.1	Identify, discuss, and prepare the main financial statements (balance sheet, income statement and cash flow statement) that are important to a beginning entrepreneur.
7147.D3.2	Identify sources of financing available to small businesses and explain the advantages and disadvantages of each.
7147.D3.3	Explain the importance and methods of cash management.
7147.D3.4	Prepare a break-even analysis and sales forecast.

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Business Management Capstone		
Career Cluster	Business Management, Marketing and Finance	
Program of Study	Entrepreneurship	
NLPS Sequence	D	
Course Code	7201	
Course Description	The Business Management Capstone is targeted to students interested in creating and growing their own businesses, this course will focus on key marketing strategies particularly relevant for new ventures. Students will: (1) apply marketing concepts to entrepreneurial company challenges, which include creating and nurturing relationships with new customers, suppliers, distributors, employees, and investors; and (2) understand the special challenges and opportunities involved in developing marketing strategies "from the ground up".	
Prerequisite(s)/	Any CTE Business Concentrator Sequence except Business Administration	
Corequisite(s) Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum	
Counts Toward	Counts as a Directed Elective or Elective for all diplomas	
Dual Credit Status	x	
Additional Notes	Recommended Capstone course for Entrepreneurship, Insurance, and Marketing Programs of Study	
	ADDITIONAL COURSE INFO	
Funding	Moderate Value Level II	
Bulletin 400	 Business Education 7-12 Distributive Education K-12 	
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9- 12 Occupational Specialist I, II or III in related course approved for a CTE pathway 	
Rules 2002	 Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist I or II in related course approved for a CTE pathway 	
REPA/REPA 3	Business 5-12 CTE: Pusiness Services & Technology E 12	
	 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist: Advanced Business Management 9-12 Workplace Specialist I or II in related course approved for a CTE pathway 	

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ITCC Course	ENTR 220: Small Business Operations
Alignment	
VU Course	MGMT 250: Introduction to Management
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	A.S. Business Administration (52.0201); A.S. Business Management (52.0101)
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	

Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Small Business Operations
7201.D1.1	Create a growth and development action plan for a launched business.
7201.D1.2	Apply asset management principles and compare and contrast the different asset classes and their functions as wealth management tools.
7201.D1.3	Explore strategies for effective human resource recruitment and management.
7201.D1.4	Identify strategies for financing a growing firm.
7201.D1.5	Explain the difference between cash accounting versus accounting, and tax accounting versus financial accounting reporting.
7201.D1.6	Evaluate the credit worthiness of a business.
7201.D1.7	Examine the basic methods of business valuation.
7201.D1.8	Identify the calculations, collections, payments and filing requirements for state sales and use tax.
7201.D1.9	Describe the calculations, withholding requirements, payments, and filing requirements that are related to payroll taxes.
7201.D1.10	Identify which income tax returns apply to different business entities at the federal, state and local levels and explain information needed for each.
7201.D1.11	Discuss insurance needs and options.
7201.D1.12	Understand legal concepts for business ownership.

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	Business Management and Administration Business Operations and Technology						
Principles		CTE Concentrator A		CTE Concentrator B		Pathway Capstone	
7153	7153 Principles of Business Operations and Technology		Business Office Communications		Digital Data Applications		Business Operations and Technology Capstone

	Principles of Business Operations and Technology	
Career Cluster	Business Management, Marketing and Finance	
Program of Study	Bus Operations and Technology	
NLPS Sequence	A	
Course Code	7153	
Course Description	The Principles of Business Operations and Technology course will prepare students to plan, organize, direct, and control the functions and processes of a firm or organization and be successful in a work environment. Students are provided opportunities to develop attitudes and apply skills and knowledge in the areas of business, management, Microsoft office, and finance. Individual experiences will be based upon the student's career and educational goals.	
Prerequisite(s)/ Corequisite(s)	None	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	Less Than Moderate Value Level I	
Bulletin 400	Business Education 7-12 Distributive Education K-12	
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9- 12 	
Rules 2002	 Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school Setting 	
REPA/REPA 3	Business 5-12	

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	CTE: Business Services & Technology 5-12	
	CTE: Business & Information Technology 5-12 CTE: Marketing F 13	
	• CTE: Marketing 5-12	
	Workplace Specialist: Advanced Business Management 9-12	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course	BOAT 121: Team Dynamics- Today's Workplace, BOAT 101: Microsoft Outlook	
Alignment		
VU Course	COMP 256: Office Management Communications	
Alignment		
Four Yr. Course		
Alignment	LTCC CTANIC CONTROL OF CONTROL (F2 0407) TC Position Control (F3 0407)	
Postsecondary Credential	ITCC - CT Microsoft Office Specialist (52.0407); TC Business Operations, Applications, and	
Credential	Technology (52.0402) VU(J)/EC - CG Business Office Management Technology (52.0204)	
Liberal	ITCC - ENGL 111: English Composition, IVYT 111: Student Success for University Transition	
Arts/Sciences	VU - ENGL 101: English Composition I	
Requirements	To End 1011 English composition	
Promoted	MS Outlook	
Certifications		
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	Microsoft Office	
7153.D1.1	Explore MS Office 2019 and Windows 10.	
7153.D1.2	Explore Office 365.	
7153.D1.3	Manage email messages.	
7153.D1.4	Manage calendars.	
7153.D1.5	Manage contacts and personal contact information.	
7153.D1.6	Create and manage tasks.	
7153.D1.7	Customize Outlook.	
7153.D1.8	Recognize special and/or advanced software features as they related to software certification.	
Domain	Business Operations	
7153.D2.1	Demonstrate professional etiquette.	
7153.D2.2	Examine teamwork and teambuilding skills in a diverse environment.	
7153.D2.3	Describe the steps necessary to plan meetings, make conference and travel arrangements, and	
	schedule appointments.	
7153.D2.4	Apply personal and business time and stress management techniques.	
7153.D2.5	Apply best practices for managing confidential information.	
7153.D2.6	Identify personal and professional characteristics associated with job success.	
7153.D2.7	Examine the need for and demonstrate the ability to engage in lifelong learning.	
7153.D2.7 7153.D2.8	Examine the need for and demonstrate the ability to engage in lifelong learning. Demonstrate the appropriate soft skills in a diverse workplace.	
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7153.D2.11	Prepare and manage internal and external workplace communication.
7153.D2.12	Analyze, research, and summarize data and incorporate it into a presentation.
7153.D2.13	Evaluate the physical components of an office and their effect on efficiency.
7153.D2.14	Apply standard ARMA alphabetic indexing rules to business documents.
7153.D2.15	Demonstrate the ability to manage records.

	Business Office C	ommunications		
Career Cluster	Business Management, Marketing and Finance			
Program of Study	Bus Operations and Tech			
NLPS Sequence	В			
Course Code	7144			
Course Description	The Business Office Communications course emphasizes the analysis of communication to direct the choice of oral and written methods and techniques. It includes practice in writing a variety of messages used to communicate in business and industry with an emphasis on the potential impact of the message on the receiver as a basis for planning and delivering effective business communications. Through projects and the development of messages students will develop their knowledge and skills for the use of Microsoft Word and Microsoft PowerPoint.			
Prerequisite(s)/ Corequisite(s)	Principles of Business Operations and	Principles of Business Operations and Technology		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL (COURSE INFO		
Funding	Less than Moderate Value	Level I		
Bulletin 400	Business Education 7-12Distributive Education K-12			
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9- 12 			
Rules 2002	 Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school Setting 			
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technolo CTE: Business & Information Technolo 	- ·		

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	• CTE: Marketing 5-12		
	Workplace Specialist: Advanced Business Management 9-12		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course	BOAT 216: Business Communications, BOAT 105: Microsoft Word, BOAT 109: Microsoft		
Alignment	PowerPoint		
VU Course Alignment	VU-EC - COMP 202: Business Documents and Presentations		
Four Yr. Course Alignment			
Postsecondary	ITCC - CT Microsoft Office Specialist (52.0407); TC Business Operations, Applications, and		
Credential	Technology (52.0402)		
	VU(J)/EC - CG Business Office Management Technology (52.0204)		
Liberal	ITCC - ENGL 111: English Composition, IVYT 111: Student Success for University Transition		
Arts/Sciences	VU - ENGL 101 English Composition I		
Requirements			
Promoted	MS Word, MS PowerPoint		
Certifications			
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
Domain	Business Communications		
7144.D1.1	Utilize critical thinking, decision-making, and problem-solving techniques to promote sound, effective business communications.		
7144.D1.2	Analyze audience to determine appropriate language, tone, style, and format for specific communications.		
7144.D1.3	Compose routine and specific-purpose business letters including inquiry.		
7144.D1.3 7144.D1.4	Compose memorandums, reports, and telecommunications.		
7144.D1.4 7144.D1.5	Apply accepted rules of grammar, punctuation, capitalization, and spelling when composing		
/144.D1.5	and editing documents for accuracy, coherence, continuity, clarity, and format.		
7144.D1.6	Appraise and assess interactive listening techniques and nonverbal communications.		
7144.D1.7	Evaluate and discuss technical, legal, ethical, and global issues related to business		
7111.51.7	communications.		
7144.D1.8	Examine and apply team skills in a classroom environment.		
7144.D1.9	Assess and edit written material in a team setting.		
7144.D1.10	Summarize material to prepare an effective document.		
7144.D1.11	Apply electronic and/or print research skills in assignments and special projects.		
7144.D1.12	Utilize computer skills to produce written business communications.		
7144.D1.13	Illustrate research findings in a written report using appropriate graphics, charts, and support materials.		
7144.D1.14	Utilize social media tools and applications.		
Domain	MS Word		
7144.D2.1	Navigate the Windows operating software environment.		
7144.D2.2	Create, edit, save, and print a document.		
1144.04.4	Create, eart, save, and print a document.		

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7144.D2.3	Customize options and views for documents.
7144.D2.4	Determine and set appropriate character and paragraph formatting.
7144.D2.5	Use Windows and Office Clipboards.
7144.D2.6	Configure suitable page layout options.
7144.D2.7	Generate, format, and manipulate tables and lists.
7144.D2.8	Modify and insert graphic elements in a document and apply effects.
7144.D2.9	Apply references such as captions, citations, headers, footers, and endnotes.
7144.D2.10	Analyze documents to share and maintain.
7144.D2.11	Create, insert, and update table of contents, index, and table of figures.
7144.D2.12	Use the Find and Replace feature.
7144.D2.13	Customize themes and styles.
7144.D2.14	Perform mail merge.
7144.D2.15	Proof and correct business documents using appropriate review tools.
7144.D2.16	Proof and validate documents.
7144.D2.17	Insert and use field codes and Quick Parts.
7144.D2.18	Devise simple macros and manage macro security.
Domain	MS PowerPoint
7144.D3.1	Utilize PowerPoint software to plan, create, evaluate, and deliver professional presentations
	to a diverse audience.
7144.D3.2	Format graphics and apply transitions and animations.
7144.D3.3	Apply advanced formatting to objects on a slide.
7144.D3.4	Customize and enhance PowerPoint Presentations using advanced animations.
7144.D3.5	Inspect, package, and distribute a presentation.
7144.D3.6	Integrate other software applications in presentations.
7144.D3.7	Customize PowerPoint Presentations and the PowerPoint Environment.
7144.D3.8	Create Photo Album.

Digital Data Applications	
Career Cluster	Business Management, Marketing and Finance
Program of Study	Bus Operations and Tech
NLPS Sequence	С
Course Code	7146
Course Description	Students will use Microsoft Excel to sort and search records, combine files, produce reports, and to extract data from a file. This course is designed to include creating and formatting worksheets, using formulas and basic functions, creating charts, and printing professional-looking reports. Additionally students will use Microsoft Access to create a database and to manage a database through the creation and modification of a query. Students will also be expected to produce reports from the information.
Prerequisite(s)/ Corequisite(s)	Principles of Business Operations and Technology

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Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITION	AL COURSE INFO
Funding	Less than Moderate Value	Level I
Bulletin 400	Business Education 7-12Distributive Education K-12	
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9- 12 	
Rules 2002	 Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school Setting 	
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist: Advanced Business Management 9-12 	
	POSTSECONDARY AND	CREDENTIAL INFORMATION
ITCC Course	BOAT 218: Microsoft Excel, BOAT	222: Microsoft Access
Alignment	COMP 224: Data Managament	the Coupondala ante
VU Course Alignment	COMP 234: Data Management with Spreadsheets	
Four Yr. Course Alignment		
Postsecondary Credential	ITCC - CT Microsoft Office Specia Technology (52.0402) VU-EC - CG Business Office Mana	ist (52.0407); TC Business Operations, Applications, and gement Technology (52.0204)
Liberal Arts/Sciences Requirements	ITCC - ENGL 111: English Composition, IVYT 111: Student Success for University Transition VU - ENGL 100: English Composition I	
Promoted Certifications	MS Excel, MS Access	
	CONTENT STANDA	RDS AND COMPETENCIES
Competency #		Competency
Domain	MS Excel	
7146.D1.1	Create worksheets and workboo	
7146.D1.2	Navigate through worksheets and workbooks.	

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7146.D1.3	Format worksheets and workbooks.
7146.D1.4	Customize options and views for worksheets and workbooks.
7146.D1.5	Configure worksheets and workbooks to print or save.
7146.D1.6	Insert data in cells and ranges.
7146.D1.7	Format cells and ranges.
7146.D1.8	Order and group cells and ranges.
7146.D1.9	Create a table.
7146.D1.10	Modify a table.
7146.D1.11	Filter and sort a table.
7146.D1.12	Utilize cell ranges and references in formulas and functions.
7146.D1.13	Summarize data with functions.
7146.D1.14	Utilize conditional logic in functions.
7146.D1.15	Format and modify text with functions.
7146.D1.16	Create a chart.
7146.D1.17	Format a chart.
7146.D1.18	Insert and format an object.
7146.D1.19	Recognize special and/or advanced software features as they relate to software certifications.
Domain	MS Access
7146.D2.1	Create, open, close, and exit a database.
7146.D2.2	Identify objects in the navigation pane.
7146.D2.3	Demonstrate the ability to build tables using standard database guidelines.
7146.D2.4	Create and edit relationships among tables.
7146.D2.5	Utilize and refine query tools.
7146.D2.6	Maintain, sort, and filter data.
7146.D2.7	Create forms using Form Wizard and other design tools.
7146.D2.8	Define criteria for record selection.
7146.D2.9	Create, modify, and customize tables, forms, and reports.
7146.D2.10	Integrate and analyze data by importing, exporting, and linking.
7146.D2.11	Demonstrate the ability to apply application parts using blank forms, quick start and templates.
7146.D2.12	Automate tasks using macros.

Business Operations and Technology Capstone	
Career Cluster	Business Management, Marketing and Finance
Program of Study	Bus Operations and Tech
NLPS Sequence	D
Course Code	7254
Course	Digital literacy has become increasingly important to the business environment. Technological
Description	advances provide opportunities for businesses to survey inclusion of new innovations. This

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	course discusses, identifies, researches, and applies emerging technologies. Discussing new technology and understanding the importance of updating skills is necessary for today's business operations.	
Prerequisite(s)/ Corequisite(s)	Principles of Business Operations and Technology; Business Office Communications; Digital Data Applications	
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum	
Counts Toward	Counts as a Directed Elective or Elective for all diplomas	
Dual Credit Status	x	
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	Less than Moderate Value Level II	
Bulletin 400	Business Education 7-12 Distributive Education K-12	
Rules 46-47	 Business Education 9-12 Marketing Education 9-12 Distributive Education K-12 Business Education with Vocational Endorsement 9- 12 	
Rules 2002	 Business with high school setting CTE: Marketing with high school setting CTE: Business Services & Technology with high school Setting 	
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Marketing 5-12 Workplace Specialist: Advanced Business Management 9-12 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment	BOAT 201: Emerging Technologies, BOAT 214: Microsoft Project	
VU Course Alignment	ACCT 291: Accounting with QuickBooks, COMP 107: Web Page Design VU-EC – CNET 151: Information and Data Security I; COMP 242: Creating a Personal Brand and e-Portfolio; ECON 208: Personal Financial Management	
Four Yr. Course Alignment		
Postsecondary Credential	ITCC - CT Microsoft Office Specialist (52.0407); TC Business Operations, Applications, and Technology (52.0402) VU(J)/EC - CG Business Office Management Technology (52.0204)	
Liberal Arts/Sciences Requirements	ITCC - ENGL 111: English Composition, IVYT 111: Student Success for University Transition VU - ENGL 101: English Composition	
Promoted	MS Project, Quickbooks	

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Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Emerging Technologies
7254.D1.1	Discuss digital literacy in the increasingly complex business environment.
7254.D1.2	Demonstrate a comprehensive understanding of the Internet including ethical and security issues.
7254.D1.3	Demonstrate basic knowledge of emerging technologies to include terms, concepts, and trends.
7254.D1.4	Design, produce, publish, and maintain documents utilizing emerging technology.
7254.D1.5	Recognize the types of online communication and demonstrate how business operations utilize the Internet for communication.
7254.D1.6	Identify the convergence of computing and mobile communications.
7254.D1.7	Assemble original work for inclusion in LinkedIn portfolio.
7254.D1.8	Integrate work-based learning experience in an office environment.
Domain	Project Management (MS Project)
7254.D2.1	Set up project information.
7254.D2.2	Create and modify a project task structure.
7254.D2.3	Prepare a logical schedule model.
7254.D2.4	Construct a user-controlled schedule.
7254.D2.5	Analyze and modify multiple projects.
7254.D2.6	Apply and change resource information.
7254.D2.7	Create and edit resource assignments.
7254.D2.8	Analyze and modify resource allocations.
7254.D2.9	Predict project costs.
7254.D2.10	Set up and maintain baselines.
7254.D2.11	Summarize and synthesize actual progress.
7254.D2.12	Compare progress against a baseline.
7254.D2.13	Change potential schedule problems.
7254.D2.14	Show critical path information.
7254.D2.15	Apply and customize views.
7254.D2.16	Manipulate data with other applications.
7254.D2.17	Design and prepare display reports and dashboards

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CTE Foundation Courses

Personal Financial Responsibility (Applied Personal Financial Responsibility)		
Career Cluster	СТЕ	
Program of Study		
NLPS Sequence		
Course Code	4540	
Course Description	Personal Financial Responsibility addresses the identification and management of personal financial resources to meet the financial needs and wants of individuals and families, considering a broad range of economic, social, cultural, technological, environmental, and maintenance factors. This course helps students build skills in financial responsibility and decision making; analyze personal standards, needs, wants, and goals, identifying sources of income, savings, and investing; understand banking, budgeting, record-keeping and managing risk, insurance and credit card debt. A project based approach and applications through authentic settings such as work based observations and service learning experiences are appropriate. Direct, concrete applications of mathematics proficiencies in projects are encouraged.	
Prerequisite(s)/ Corequisite(s)	None	
Credits	1 credit per semester, 1 credit maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course	
Dual Credit Status		
Additional Notes	When offered as applied: 2 units maximum; counts as an employability applied unit for alternate diploma	
	ADDITIONAL COURSE INFO	
Funding		
Bulletin 400	• 5-12 licensed teacher, counselor, or administrator with financial, math, or business professional development, training, or work experience	
Rules 46-47	• 5-12 licensed teacher, counselor, or administrator with financial, math, or business professional development, training, or work experience	
Rules 2002	• 5-12 licensed teacher, counselor, or administrator with financial, math, or business professional development, training, or work experience	
REPA/REPA 3	• 5-12 licensed teacher, counselor, or administrator with financial, math, or business professional development, training, or work experience	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course		

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Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Financial Responsibility and Decision Making
4540.D1.1	Students demonstrate management of individual and family finances by applying reliable information and systematic decision making
4540.D1.2	Demonstrate taking responsibility for personal financial decisions a. Explain how individuals demonstrate responsibility for financial well-being over a lifetime. b. Analyze ways financial responsibility is different for individuals with and without dependents.
4540.D1.3	Analyze financial information from a variety of reliable and questionable sources a. Analyze financial information for objectivity, accuracy, relevancy to given needs, and currency b. Investigate current types of consumer fraud, including online scam
4540.D1.4	Utilize consumer protection laws and resources a. Describe services of Indiana's consumer protection agency and its benefits to consumers b. Analyze consumer protection laws for the issues they address and the safeguards they provide c. Demonstrate steps for resolving a consumer complaint
4540.D1.5	Make financial decisions by systematically considering alternatives and consequences a. Set measurable short-term, medium-term, and long-term financial goals b. Evaluate the results of financial decisions c. Apply systematic decision making to long-term goals
4540.D1.6	Demonstrate communication strategies for discussing financial issues a. Compare and contrast the benefits of sharing financial goals and personal finance information with a potential partner before forming a partnership b. Describe essential elements of a contract between individuals and between individuals and businesses
4540.D1.7	Demonstrate strategies to control personal information a. Describe the actions a victim of identity theft can take to restore personal security
Domain	Relating Income and Careers
4540.D2.1	Students analyze how education, income, career and life choices relate to achieving financial

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	goals
4540.D2.2	Describe how personal factors, career choices, and economic conditions affect income a. Analyze ways economic, social, cultural, educational, and political conditions can affect income and career potential b. Analyze the financial risks and benefits of entrepreneurship as a career choice
4540.D2.3	Identify sources of personal income a. Compare and contrast wage, gift, rent, interest, dividend, capital gain, tip, commission, and business profit as sources of personal income b. Analyze the advantages and disadvantages of participation in government assistance programs
4540.D2.4	Explain how taxes and employee benefits relate to disposable income a. Analyze typical employee benefits and explain why they are a form of compensation b. Describe benefits of employer sponsored savings plans and other personal options for shifting current income to the future
Domain	Planning and Managing Money
4540.D3.1	Students manage money effectively by developing financial goals and budgets
4540.D3.2	Develop a personal financial plan to demonstrate the ability to use money management skills and strategies a. Create a basic budget with categories for income, taxes, planned savings, and fixed and variable expenses b. Analyze and adjust budget categories to manage spending and achieve financial goals c. Develop a personal financial plan that shows allocation of income, spending, saving, investing and sharing/giving over a year-long time span d. Analyze a plan to secure funding for a financial goal (such as college, major consumer purchases, etc.)
4540.D3.3	Develop a system for keeping and using financial records a. Utilize a system to record income and spending for categories such as purchases, services, and taxes b. Demonstrate recordkeeping that utilizes digital financial management systems
4540.D3.4	Analyze services of financial institutions a. Evaluate different payment methods, including cash, checks, stored-value cards, debit cards, credit cards, and electronic or online payment systems b. Demonstrate skill in basic financial tasks (such as bill payments, check writing, reconciling checking and debit account statements, and monitoring printed and online account statements for accuracy) c. Investigate and demonstrate ability to apply for financial assistance (such as FAFSA, 21st Century Scholars, scholarships, grants, and aid from colleges and universities) for post-secondary education
4540.D3.5	Apply consumer skills to purchase decisions a. Evaluate impact of external factors (such as marketing, advertising and the economy) on spending decisions b. Justify consumer buying decisions by evaluating external factors c. Evaluate opportunity costs (such as owning versus renting a house, purchasing or leasing an auto)

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	d. Recognize potential threats (such as identity fraud, scams, theft, phishing, spam, unethical
	internet practices) to sound financial decisions
4540.D3.6	Connect the role of charitable giving, volunteer service, and philanthropy to community development and quality of life a. Demonstrate budgeting financial and other resources to make contributions to a charitable organization
4540.D3.7	Examine the purpose and value of estate planning a. Contrast wills, "living wills," trusts and other ways estates can be transferred b. Evaluate estate planning tools (such as pensions, retirements, social security, trusts, and annuities)
Domain	Managing Credit and Debt
4540.D4.1	Students manage credit and debt to remain both creditworthy and financially secure
4540.D4.2	Analyze the costs and benefits of using various types of credit such as student loans, home and automotive loans, and credit cards a. Evaluate the cost of borrowing a set amount of money using various types of credit b. Explain how grace periods, methods of calculating interest, and fees affect borrowing costs c. Apply systematic decision making to identify the most cost-effective option for making a purchase
4540.D4.3	Analyze factors that influence establishing and maintaining a good credit rating a. Analyze the effect of positive and negative credit report s on credit worthiness b. Illustrate steps to overcome a negative credit report and improve a personal financial future
4540.D4.4	Analyze methods and benefits of avoiding or correcting credit and debt problems a. Evaluate the effect of living beyond one's financial resources b. Analyze actions that a consumer can take to reduce or better manage excessive debt
4540.D4.5	Analyze major consumer credit laws and the changing nature of these laws. a. Analyze online and printed resources for up-to-date information about consumer credit rights b. Describe debtors' and creditors' rights related to debt that is not paid
Domain	Risk Management and Investment
4540.D5.1	Students analyze the features of insurance, its role in balancing risk and benefit in financial planning
4540.D5.2	Examine various types of financial risk and risk management strategies a. Describe ways people can manage risk through avoidance, reduction, retention, assumption, and transfer of risk
4540.D5.3	Examine the purposes, types, and costs associated with insurance a. Analyze the types and amounts of coverage, and features needed, for various stages of life for health, property, life, disability, and liability insurance b. Analyze factors that can reduce or increase the amount and type of insurance coverage needed. c. Analyze factors that affect cost of insurance for various types of insurance
Domain	Saving and Investing
4540.D6.1	Students analyze saving and investing to build long-term financial security and wealth

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4540.D6.2	Evaluate how saving contributes to financial wellbeing a. Analyze effect of saving strategies, including "pay yourself first," payroll deduction, automatic savings options, and reflective spending practices on financial well-being b. Compare the interest generated by simple and compound interest at various rates
4540.D6.3	Apply strategies for creating wealth and building assets a. Compare various investing strategies for their potential to build wealth b. Analyze investment possibilities utilizing the principles of time value of money and opportunity costs c. Calculate the end value of lump sum and periodic investments
4540.D6.4	Compare saving and investment alternatives a. Analyze the characteristics (such as earnings, risks, liquidity) and benefits of various saving and investment options in the current economy b. Analyze investment alternatives utilizing principles of inflation and other economic factors
4540.D6.5	Describe how to buy and sell investments a. Compare advantages and disadvantages of buying and selling investments through various channels, including financial advisors, investment clubs, and online brokers b. Compare the investment objectives and historical rates of return of various Investment options
4540.D6.6	Analyze factors that affect the rate of return on investments a. Analyze the rate of return on investments using time value of money and economic conditions as factors b. Calculate the amount of taxes on investments and income tax-free earnings
4540.D6.7	Analyze how agencies that regulate financial markets protect investors a. Explain how federal and state financial regulatory agencies decrease savings and investing risks b. Identify additional services and benefits of the Indiana Securities Division and other federal and state regulators

Adult Roles and Responsibilities (Applied Adult Roles and Responsibilities)	
Career Cluster	CTE
Program of Study	
NLPS Sequence	
Course Code	5330
Course Description	Adult Roles and Responsibilities is recommended for all students as life foundations and academic enrichment, and as a career sequence course for students with interest in family and community services, personal and family finance, and similar areas. This course builds knowledge, skills, attitudes, and behaviors that students will need as they complete high school and prepare to take the next steps toward adulthood in today's society. The course includes the study of interpersonal standards, lifespan roles and responsibilities, individual and family resource management, and financial responsibility and resources. A project-based

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	approach that utilizes higher order thinking, communication, leadership, management processes, and fundamentals to college and career success is recommended in order to integrate these topics into the study of adult roles and responsibilities. Direct, concrete mathematics and language arts proficiencies will be applied. Service learning and other authentic applications are strongly recommended. This course provides the foundation for continuing and postsecondary education in all career areas related to individual and family life.
Prerequisite(s)/ Corequisite(s)	None
Credits	1 semester course, 1 credit per semester, 1 credit maximum
Counts Toward	 Counts as a directed elective or elective for all diplomas Qualifies as one of the FACS courses a student can take to waive the Health & Wellness graduation requirement, in place of either Human Development and Wellness or Interpersonal Relationships. To qualify for the Health and Wellness waiver, a student must take three approved courses. For more information, see 511 IAC 6-7.1-4(c)(6).
Dual Credit Status	
Additional Notes	When offered as applied: 2 units maximum; counts as an employability applied unit for alternate diploma
ADDITIONAL COURSE INFO	
Funding	
Bulletin 400	Any Home Economics K12 Any Vocational License
Rules 46-47	 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 Any Vocational or Occupational license
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Any CTE License
REPA/REPA 3	CTE: Family & Consumer Sciences 5-12 Any CTE license
POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment	
VU Course Alignment	
Four Yr. Course Alignment	
Postsecondary Credential	
Liberal Arts/Sciences	

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Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Personal, Academic, and Career Success
5330.D1.1	Students integrate processes of thinking, communication, leadership, and management in order to apply knowledge and skills for adult roles and responsibilities
5330.D1.2	Demonstrate components of critical thinking, creative thinking, and reasoning
5330.D1.3	Evaluate effective communication processes in school, family, career, and community settings
5330.D1.4	Demonstrate leadership that encourages participation and respect for the ideas, perspectives, and contributions of group members
5330.D1.5	Apply management, decision-making, and problem-solving processes to accomplish tasks and fulfill responsibilities
5330.D1.6	Examine the interrelationships among thinking, communication, leadership, and management processes to address family, community, and workplace issues
5330.D1.7	Demonstrate fundamentals to career success (e.g. strong work ethic, time- management, positive attitude, adaptability/flexibility, stress resilience, accountability, self-discipline, resourcefulness, cooperation, self-assessment)
Domain	Interpersonal Standards
5330.D2.1	Analyze personal standards, needs, aptitudes, and goals and their impact on family, career, and community interactions
5330.D2.2	Examine effects of self-esteem and self-image on family relationships, community service, success in the workplace, and personal fulfillment
5330.D2.3	Determine personal standards and their effects on life choices
5330.D2.4	Examine impacts of needs and aptitudes on family and community interactions, choices, and personal fulfillment
5330.D2.5	Demonstrate strategies for goal setting and goal achievement
Domain	Lifespan Roles and Responsibilities
5330.D3.1	Integrate multiple lifespan roles and responsibilities in family, career, and community settings
5330.D3.2	Analyze interrelationships and determine strategies for managing multiple roles and responsibilities in family, career, and community
5330.D3.3	Evaluate positive and productive ways of behaving and relating to others in family, career, and community settings
5330.D3.4	Analyze and promote parenting roles, responsibilities, and practices that maximize human growth and development
5330.D3.5	Develop a life plan, including means for acquiring the knowledge and skills needed to achieve individual, family, and career goals
Domain	Individual and Family Resource Management
5330.D4.1	Demonstrate management of individual and family resources, including food, clothing, shelter,

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	and transportation
5330.D4.2	Demonstrate processes used to set standards, make choices, and satisfy needs and wants in areas such as nutrition, wellness, clothing, housing, and transportation
5330.D4.3	Demonstrate skills in seeking consumer information, taking consumer responsibility, and exercising consumer rights
5330.D4.4	Determine individual and family responsibilities in conserving, reusing, and recycling resources to maintain the environment
5330.D4.5	Apply technology and examine its impact on quality of life and family resources
Domain	Financial Responsibility and Decision Making
5330.D5.1	Demonstrate management of individual and family finances by applying reliable information and systematic decision making
5330.D5.2	Demonstrate taking responsibility for personal financial decisions
5330.D5.3	Analyze financial information from a variety of reliable and questionable sources
5330.D5.4	Utilize consumer protection laws and resources
5330.D5.5	Manage credit and debt to remain both creditworthy and financially secure
5330.D5.6	Analyze the features of insurance, its role in balancing risk and benefits in financial planning
5330.D5.7	Analyze saving and investing to build long-term financial security and wealth
Domain	Relating Income and Careers
5330.D6.1	Analyze how education, income, career, and life choices relate to achieving financial goals
5330.D6.2	Describe how personal factors, career choices, and economic conditions affect income
5330.D6.3	Identify sources of personal income
5330.D6.4	Explain how taxes and employee benefits relate to disposable income
Domain	Planning and Managing Money
5330.D7.1	Manage money effectively by developing financial goals and budgets
5330.D7.2	Develop a personal financial plan to demonstrate the ability to use money management skills and strategies
5330.D7.3	Develop a system for keeping and using financial records
5330.D7.4	Analyze services of financial institutions
5330.D7.5	Apply consumer skills to purchase decisions
5330.D7.6	Connect the role of charitable giving, volunteer service, and philanthropy to community development and quality of life
5330.D7.7	Examine the purpose and value of estate planning
Domain	Managing Credit and Debt
5330.D8.1	Manage credit and debt to remain both creditworthy and financially secure
5330.D8.2	Analyze the costs and benefits of using various types of credit such as student loans, home and automotive loans, and credit cards
5330.D8.3	Analyze factors that influence establishing and maintaining a good credit rating
5330.D8.4	Analyze methods and benefits of avoiding or correcting credit and debt problems

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5330.D8.5	Analyze major consumer credit laws and the changing nature of these laws
Domain	Risk Management and Insurance
5330.D9.1	Analyze the features of insurance, its role in balancing risk and benefits in financial planning
5330.D9.2	Examine various types of financial risk and risk management strategies
5330.D9.3	Examine the purposes, types, and costs associated with insurance
Domain	Saving and Investing
5330.D10.1	Analyze saving and investing to build long-term financial security and wealth
5330.D10.2	Evaluate how saving contributes to financial wellbeing
5330.D10.3	Apply strategies for creating wealth and building assets
5330.D10.4	Compare saving and investment alternatives
5330.D10.5	Describe how to buy and sell investments
5330.D10.6	Analyze factors that affect the rate of return on investments
5330.D10.7	Analyze how agencies that regulate financial markets protect investors

Consumer Economics (Applied Consumer Economics)	
Career Cluster	СТЕ
Program of Study	
NLPS Sequence	
Course Code	5334
Course Description	Consumer Economics enables students to achieve high standards and competencies in economic principles in contexts of high relevancy and applicability to their individual, family, workplace, and community lives. A project-based approach that utilizes higher order thinking, communication, leadership, and management processes is recommended in order to integrate suggested topics into the study of consumer economics issues. The course focuses on interrelationships among economic principles and individual and family roles of exchanger, consumer, producer, saver, investor, and citizen. Economic principles to be studied include scarcity, supply and demand, market structure, the role of government, money and the role of financial institutions, labor productivity, economic stabilization, and trade. Depending on needs and resources, this course may be taught in a local program. In schools where it is taught, it is recommended for all students regardless of their career pathway, in order to build basic economics proficiencies.
Prerequisite(s)/ Corequisite(s)	None
Credits	1 credit per semester, 1 credit maximum
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course
Dual Credit Status	

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Additional Notes	When offered as applied: 1 unit maximum; counts as an employability applied unit for alternate diploma
	ADDITIONAL COURSE INFO
Funding	
Bulletin 400	 Any Home Economics K-12 Economics 7-12 Business 7-12 Vocational Business 7- 12
Rules 46-47	 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 Economics 7-12 Business 7-12 Business Education with vocational education 7-12
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Economics with high school setting Workplace Specialist: Business Management & Finance with high school setting Business with high school setting CTE: Business Services & Technology with high school setting
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 Economics 5-12 Workplace Specialist: Business Law 9-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment VU Course	
Alignment Four Yr. Course Alignment	
Postsecondary Credential Liberal	
Arts/Sciences Requirements	
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Processes
5334.D1.1	Explain, demonstrate, and integrate processes of thinking, communication, leadership, and

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	management in order to apply family and consumer sciences knowledge and skills.
5334.D1.2	Demonstrate components of critical thinking, creative thinking, and reasoning.
5334.D1.3	Evaluate effective communication processes in school, family, career, and community settings.
5334.D1.4	Demonstrate leadership that encourages participation and respect for the ideas, perspectives, and contributions of group members.
5334.D1.5	Apply management, decision-making, and problem-solving processes to accomplish tasks and fulfill responsibilities.
5334.D1.6	Examine the interrelationships among thinking, communication, leadership, and management processes to address family, community, and workplace issues.
Domain	Individual and Family Economic Roles
5334.D2.1	Analyze economic actions and responsibilities of individuals and families in their roles as exchanger, consumer, investor, saver, producer, and citizen.
5334.D2.2	Examine interrelationships among standards, needs, wants, and goals of individuals and families and their economic roles as exchanger, consumer, investor, saver, producer, and citizen.
5334.D2.3	Assess and gain control of economic roles considering personal standards, wants, needs, and goals.
5334.D2.4	Assess the power of individuals and families to proactively choose how, when and in what ways they develop and exchange their human resources for money, goods, and services.
5334.D2.5	Examine interrelationships of standards, wants, needs, goals, and consumer satisfaction.
5334.D2.6	Analyze activities and institutions used to satisfy the consumer needs and wants of individuals and families.
5334.D2.7	Determine advantages and disadvantages of investing and saving for individuals, families, and society.
5334.D2.8	Examine investment and saving activities, institutions, and alternatives.
5334.D2.9	Investigate resources and activities used by families and individuals as producers to transform human and nonhuman resources into goods and services.
5334.D2.10	Demonstrate responsible citizenship and leadership in allocating individual, family, and community resources.
Domain	Scarcity
5334.D3.1	Explain that because of scarcity (unlimited wants and limited resources), economics systems must be developed by individuals, families, communities, and societies in order to determine how goods and services will be produced and distributed.
5334.D3.2	Appraise how consumers and producers confront the concepts of scarcity, choice, and opportunity cost.
5334.D3.3	Define each of the productive resources (natural, human, capital) and identify the returns on each for individuals, families, and communities.
5334.D3.4	Identify the characteristics of traditional, market, command, and mixed economies in families, communities, and societies.
5334.D3.5	Compare, contrast, and examine impacts on individuals, families, and communities as to how the traditional, market, command, and mixed economic systems answer the questions: What

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	to produce? How to produce it? For whom to produce it?
5334.D3.6	Use a production possibilities curve to explain the concepts of choice, scarcity, opportunity cost, tradeoffs, unemployment, productivity, and growth, as applied to individual, family, and community economic roles.
5334.D3.7	Identify and explain how individuals and families practice and are affected by the basic economic goals of freedom, efficiency, equity, security, and growth.
5334.D3.8	Develop and apply a decision-making model to solve economic problems in individual, family, and community settings.
Domain	Supply and Demand
5334.D4.1	Analyze the role that supply, and demand, prices, and profits play in determining what individuals, families, businesses, communities, and societies produce and distribute in a market economy.
5334.D4.2	Demonstrate how supply and demand determine equilibrium price and quantity in the product, resource, and financial markets.
5334.D4.3	Predict factors that would cause changes in market supply and demand and their impacts on individuals, families, businesses, and communities.
5334.D4.4	Apply the laws of supply and demand in individual, family, and community situations.
5334.D4.5	Demonstrate how government wage and price controls create shortages and surpluses for individuals, families, communities, and society.
5334.D4.6	Explain the functions of profit in a market economy.
5334.D4.7	Use the concepts of price elasticity of demand and supply to explain and predict changes in quantity as price changes.
5334.D4.8	Explain how consumers ultimately determine what is produced in a market economy (consumer sovereignty).
Domain	Market Structure
5334.D5.1	Describe the organization and role of the firm, analyze the various types of market structures in the United States economy, and assess their impacts on individuals, families, businesses, communities, and society.
5334.D5.2	Compare and contrast the following forms of business organization: sole proprietorship, partnership, and corporation.
5334.D5.3	Identify the three basic ways that firms finance operations (retained earnings, stock issues, and borrowing), and explain the advantages and disadvantages of each.
5334.D5.4	Explain ways that firms engage in price and non-price competition and how this affects individuals, families, and communities.
5334.D5.5	Identify laws and regulations adopted in the United States to promote competition among firms. Explain how the effects of these laws have sometimes reduced competition and the impacts of this on individuals, families, and communities.
5334.D5.6	Describe the benefits of natural monopolies (economies of scale) and the purposes of government regulation of these monopolies (such as utilities).
5334.D5.7	Define cartels and explain how cartel collusion affects product price and output.
	Role of Government

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5334.D6.1	Examine government roles and actions in a market economy and their effects on individuals, families, businesses, communities, and society.
5334.D6.2	List and explain the basic functions of government in a market economy.
5334.D6.3	Identify categories of goods and services provided by various levels of government and the roles of individuals, families, and communities in selecting, supporting, producing, and using these goods and services.
5334.D6.4	Explain how government responds to positive and negative externalities in the economy.
5334.D6.5	Describe major expense and income categories and their respective proportions of state and federal budgets.
5334.D6.6	Describe different types of taxes including income, sales, property, and social security, and determine whether they are progressive, proportional, or regressive.
5334.D6.7	Assess the impact of specific progressive, proportional, and regressive taxes on individuals, families, and communities with different economic characteristics.
5334.D6.8	Assess current and future impacts of recent trends in the federal budget deficit and the national debt on individuals, families, and the national economy.
5334.D6.9	Appraise recent trends in state and federal spending and taxation and analyze the cause of recent federal budget deficits.
Domain	Money and the Role of Financial Institutions
5334.D7.1	Examine the role of money and financial institutions in a market economy and their impacts on individuals, families, businesses, communities, and society.
5334.D7.2	Analyze and explain the basic functions of money for individuals, families, communities, and society.
5334.D7.3	Identify the composition of the money supply in the United States.
5334.D7.4	Explain the role of banks and other financial institutions in the economy of the United States and in the day-to-day activities of individuals, families, and communities.
5334.D7.5	Describe the organization, functions, and impacts of the Federal Reserve System.
5334.D7.6	Demonstrate how banks create money through the principle of fractional reserve banking, and explain the impacts of this practice on individuals, families, and communities.
5334.D7.7	Identify different causes of inflation. Determine who gains and losses by inflation using individual, family, and community examples.
5334.D7.8	Compare and contrast services available to individuals and families from financial institutions (e.g. credit, savings, and investment).
Domain	Labor Productivity
5334.D8.1	Explain the importance of labor productivity to individuals, families, communities, firms, and nations by explaining how labor productivity affects income, production, costs, and standard of living.
5334.D8.2	Define labor productivity; identify basic factors (technology, education and training, specialization) which affect productivity.
5334.D8.3	Explain how increases in labor productivity improve wages and standards of living for individuals, families, communities, and society.
5334.D8.4	Explain how individual and family decisions to create and purchase new capital goods or to

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	invest in education and training involves a trade-off of fewer consumer goods or services in the present in return for higher future labor productivity.
5334.D8.5	Explain and give individual, family, community, and society examples of economies of scale.
5334.D8.6	Explain ways that employers and employees have worked together to improve business productivity.
5334.D8.7	Compare and contrast labor productivity trends in the United States and other developed countries.
5334.D8.8	Demonstrate how government expenditures, regulations, and tax policy can influence labor productivity.
5334.D8.9	Compare and contrast how market and nonmarket forces (such as union activity, family friendly policies) influence wage rates and labor productivity.
Domain	Economic Stabilization
5334.D9.1	Describe economic stabilization policies, how they impact the economy, and how they influence and are influenced by individuals, families, businesses, communities, and society.
5334.D9.2	Define/explain the following concepts and their interrelationships with the economic roles and activities of individuals, families, and communities: fiscal policy, monetary policy, aggregate supply and demand, unemployment, gross domestic product.
5334.D9.3	Explain the four phases of the business cycle: expansion, peak, contraction, and recession.
5334.D9.4	Explain how the relationship between aggregate supply and aggregate demand is an important determinant of the levels of unemployment and inflation in an economy.
5334.D9.5	Explain how the government uses taxing and spending decision (fiscal policy) to promote price stability, maximum employment, and economic growth.
5334.D9.6	Explain the limitations of using Gross Domestic Product (GDP) to measure economic welfare.
5334.D9.7	Explain how the Federal Reserve uses monetary tools to promote price stability, maximum employment, and economic growth.
5334.D9.8	Explain how monetary policy affects the level of inflation in the economy.
Domain	Trade
5334.D10.1	Explain why nations trade goods and services and explain the impact of trade on the economies of the nations involved.
5334.D10.2	Define/explain the following concepts, with an emphasis on individual, family, and community applications and impacts: absolute advantage, comparative advantage, quotas, tariffs, exchange rates, balance of payments, balance of trade, trade deficit.
5334.D10.3	Explain the benefits of trade among individuals, families, businesses, communities, regions, and nations.
5334.D10.4	Explain why countries sometimes erect barriers to trade.
5334.D10.5	Summarize the arguments for and against free trade.
5334.D10.6	Explain the difference between balance of trade and balance of payments.
5334.D10.7	Explain fluctuations in currency exchange rates and how these fluctuations affect trade.
5334.D10.8	Describe impacts of trade agreements such as the North Atlantic Free Trade Agreement (NAFTA) and the General Agreement on Tariffs and Trade (GATT) on individuals, families,

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communities, and countries.

	Advanced Nutrition and Wellness
Career Cluster	СТЕ
Program of Study	
NLPS Sequence	Introductory
Course Code	5340
Course Description	Advanced Nutrition and Wellness is a course which provides an extensive study of nutrition. This course is recommended for all students wanting to improve their nutrition and learn how nutrition affects the body across the lifespan. Advanced Nutrition and Wellness is an especially appropriate course for students interested in careers in the medical field, athletic training and dietetics. This course builds on the foundation established in Nutrition and Wellness, which is a required prerequisite. This is a project-based course utilizing higher-order thinking, communication, leadership and management processes. Topics include extensive study of major nutrients, nutritional standards across the lifespan, influences on nutrition/food choices, technological and scientific influences, and career exploration in this field. Laboratory experiences will be utilized to develop food handling and preparation skills; attention will be given to nutrition, food safety, and sanitation. This course is the second in a sequence of courses that provide a foundation for continuing and postsecondary education in all career areas related to nutrition, food, and wellness.
Prerequisite(s)/ Corequisite(s)	None Recommended: Nutrition and Wellness
Credits	1 or 2 semester course, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	
Additional Notes	When offered as applied: 2 units maximum; counts as an employability applied unit for alternate diploma
	ADDITIONAL COURSE INFO
Funding	Introductory
Bulletin 400	Any Home Economics K-12
Rules 46-47	 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 A related Occupational Specialist with specific training/experience in nutrition and wellness
Rules 2002	 CTE: Family & Consumer Sciences with high school setting A related Workplace Specialist with specific training/experience in nutrition and wellness
REPA/REPA 3	• CTE: Family & Consumer Sciences 5-12

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	A related Workplace Specialist with specific training/experience in nutrition and wellness
	POSTSECONDARY AND CREDENTIAL INFORMATION
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Alignment	
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Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Personal, Academic, and Career Success
5340.D1.1	Integrate processes of thinking, communication, leadership, and management in order
	to apply knowledge and skills for nutrition, food, and wellness.
5340.D1.2	Demonstrate components of critical thinking, creative thinking, and reasoning.
5340.D1.3	Evaluate effective communication processes in school, family, career, and community settings.
5340.D1.4	Demonstrate leadership that encourages participation and respect for the ideas, perspectives, and contributions of group members.
5340.D1.5	Apply management, decision-making, and problem-solving processes to accomplish tasks and fulfill responsibilities.
5340.D1.6	Examine the interrelationships among thinking, communication, leadership, and management processes to address family, community, and workplace issues.
5340.D1.7	Demonstrate fundamentals to career success (e.g. strong work ethic, time- management, positive attitude, adaptability/flexibility, stress resilience, accountability, self-discipline, resourcefulness, cooperation, self-assessment).
Domain	Nutrition Principles
5340.D2.1	Synthesize physiological functions, requirements, and food sources for each of the major nutrients (protein, carbohydrates, fats, vitamins, minerals, and water).
5340.D2.2	Research the physiological functions of the major nutrients for the body (protein, carbohydrates, fats, vitamins, minerals, and water).
5340.D2.3	Recommend food sources following dietary guidelines for each of the major nutrients.
5340.D2.4	Analyze variations in daily dietary requirements of each nutrient in order to meet nutrition needs across the life span and for special dietary needs.
5340.D2.5	Predict the physiological consequences of an excessive or an insufficient amount of each nutrient in the diet.

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5340.D2.6	Develop and create meals and snacks offering a variety of foods which supply each major nutrient.
Domain	Nutrition Applications Across the Lifespan
5340.D3.1	Analyze different ways that nutrition affects the body across the lifespan.
5340.D3.2	Evaluate standards for maintaining healthy nutrition across the life span (e.g., Choose YourPlate.gov, dietary guidelines, portion/serving sizes, nutrition labels).
5340.D3.3	Differentiate among various nutrition guidelines for different age groups and dietary needs (e.g., children, elderly, pregnant women, athletes, diabetics; individuals who are lactose-intolerant, require a gluten free diet, and/or have food allergies).
5340.D3.4	Develop and create healthy meals and snacks address individual and family resources, activities, and preferences (e.g., time constraints, financial and equipment limitations, extent of physical activity, dietary preferences such as vegetarian).
5340.D3.5	Develop individual nutrition and physical activity goals, reevaluating those goals and modifying them across the lifespan as needed.
5340.D3.6	Predict outcomes to nutrition challenges related to eating disorders, fad diets, and other factors relating to nutrition.
Domain	Influences on Nutrition and Wellness
5340.D4.1	Explore ways that families, culture, communities, and governments influence nutrition and health of individuals.
5340.D4.2	Examine cultural and ethnical influences on individual food choices, dietary patterns, and practices.
5340.D4.3	Determine economic and governmental influences on food choices/availability and nutritional practices through legislation and regulations.
5340.D4.4	Discover various international cuisines and their influence on eating patterns.
5340.D4.5	Demonstrate appropriate etiquette for business and social situations.
5340.D4.6	Research government and community programs that support nutritional needs of individuals and families (e.g., Family Nutrition Program [FNP]; food co-ops; food pantries; Supplemental Nutrition and Purchasing [SNAP]; Women, Infants, and Children program [WIC]).
Domain	Food Preparation, Safety, and Handling
5340.D5.1	Implement principles of food acquisition, handling, and preparation.
5340.D5.2	Select, adapt, and prepare recipes to increase healthy aspects and accommodate specific dietary needs (e.g., energy needs, diabetes, lactose intolerance, celiac disease, food allergies).
5340.D5.3	Demonstrate proper food preparation skills, selection, and storage of food.
5340.D5.4	Select and apply safety and sanitation practices that promote personal safety, food safety, and prevention of food borne illnesses.
Domain	Science and Technology in Foods and Nutrition
5340.D6.1	Explore impacts of science and technology on nutrition and foods.
5340.D6.2	Determine impacts of technology, Internet, and social media as related to food choices, nutrient content, availability, and safety of food supply.
5340.D6.3	Apply information about current nutrition and food trends and issues, such as "farm to table,"

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	food availability, organic food, and holistic eating practices.
5340.D6.4	Utilize available technological tools that support healthy nutrition practices (e.g., online programs and applications to calculate calories, dietary exchanges, and physical activity; www.ChooseMyPlate.gov; and others).
5340.D6.5	Examine and propose marketing practices that promote food production, choice/availability, and purchasing.
Domain	Career Exploration in Nutrition, Food, and Wellness
5340.D7.1	Investigate career pathways, education, and training in areas related to nutrition, food, and wellness.
5340.D7.2	Examine potential career paths, trends, and job market opportunities related to nutrition, food, and wellness.
5340.D7.3	Determine roles and functions; knowledge, skills, and attitudes; and rewards and demands associated with various careers and levels of employment related to nutrition, food, and wellness.
5340.D7.4	Analyze personal qualifications, interests, values, and educational preparation required for careers and employment in nutrition, food, and wellness-related industries.
5340.D7.5	Identify volunteer roles, part-time jobs, and entry-level positions that offer opportunities to explore careers related to nutrition, food, and wellness.

Nutrition and Wellness (Applied Nutrition and Wellness)	
Career Cluster	CTE
Program of Study	
NLPS Sequence	Introductory
Course Code	5342
Course Description	Nutrition and Wellness is an introductory course valuable for all students as a life foundation and academic enrichment; it is especially relevant for students interested in careers related to nutrition, food, and wellness. This is a nutrition class that introduces students to only the basics of food preparation so they can become self-sufficient in accessing healthy and nutritious foods. Major course topics include nutrition principles and applications; influences on nutrition and wellness; food preparation, safety, and sanitation; and science, technology, and careers in nutrition and wellness. A project-based approach that utilizes higher order thinking, communication, leadership, management processes, and fundamentals to college and career success is recommended in order to integrate these topics into the study of nutrition, food, and wellness. Food preparation experiences are a required component. Direct, concrete mathematics and language arts proficiencies will be applied. This course is the first in a sequence of courses that provide a foundation for continuing and postsecondary education in all career areas related to nutrition, food, and wellness.
Prerequisite(s)/ Corequisite(s)	None

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Credits	1 credit per semester, 1 credit maximum
Counts Toward	 Counts as a directed elective or elective for all diplomas Qualifies as one of the FACS courses a student can take to waive the Health & Wellness graduation requirement. To qualify for the Health and Wellness waiver, a student must take three of the approved courses. For more information, see 511 IAC 6-7.1-4(c)(6). Local programs have the option of offering a second version of the course that is focused more on the fitness aspects of wellness and nutrition. This version may be taught within the family and consumer sciences department, or it may be interdisciplinary, and team taught or co-taught with a teacher licensed in physical education. Such a course may be differentiated from the regular course offering by using subtitles in addition to Nutrition and Wellness. A student may earn credits for multiple versions of the course. No waiver is required in this instance.
Dual Credit Status	
Additional Notes	When offered as applied: 2 units maximum; counts as an employability applied unit for alternate diploma
	ADDITIONAL COURSE INFO
Funding	
Bulletin 400	 Any Home Economics K-12 Health K-12 Physical Education And Health 7-12
Rules 46-47	 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 Health 9-12 Occupational Specialist Health Careers 9-12 Health Occupations 9-12 A related Occupational Specialist with specific training/experience in nutrition and wellness
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Health with high school setting CTE: Health Occupations with high school setting Workplace Specialist: Anatomy & Physiology with high school setting Workplace Specialist: Health Science – Special Topics with high school setting Workplace Specialist: Nursing with high school setting A related Workplace Specialist with specific training/experience in nutrition and wellness
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 Health 5-12 CTE: Health Occupations 5-12 Workplace Specialist: Anatomy & Physiology 9-12 Workplace Specialist: Health Science – Special Topics 9-12 Workplace Specialist: Nursing 9-12 A related Workplace Specialist with specific training/experience in nutrition and wellness
	POSTSECONDARY AND CREDENTIAL INFORMATION

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**	
ITCC Course Alignment	
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Certifications	CONTENT CTANDARDS AND COMPETENCIES
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Personal, Academic, and Career Success
5342.D1.1	Integrate processes of thinking, communication, leadership, and management in order to apply knowledge and skills for nutrition, food, and wellness
5342.D1.2	Demonstrate components of critical thinking, creative thinking, and reasoning
5342.D1.3	Evaluate effective communication processes in school, family, career, and community settings
5342.D1.4	Demonstrate leadership that encourages participation and respect for the ideas, perspectives, and contributions of group members
5342.D1.5	Apply management, decision-making, and problem-solving processes to accomplish tasks and fulfill responsibilities
5342.D1.6	Examine the interrelationships among thinking, communication, leadership, and management processes to address family, community, and workplace issues
5342.D1.7	Demonstrate fundamentals to career success (e.g. strong work ethic, goal setting, time-management, positive attitude, adaptability/flexibility, stress resilience, accountability, self-discipline, resourcefulness, cooperation, self-assessment)
5342.D1.8	Demonstrate etiquette skills for business and social situations
5342.D1.9	Apply knowledge gained through research to solve problems and communicate ideas in the fields of food, fitness, nutrition, and wellness
Domain	Nutrition Principles and Applications
5342.D2.1	Apply nutrition principles to health and wellness choices across the life span
5342.D2.2	Analyze food and nutrition information, including USDA Dietary guidelines and MY Plate, to meet nutrition and wellness goals across the lifespan
5342.D2.3	Demonstrate proper portion sizes from each of the food groups to meet nutrition and wellness needs of individuals across the lifespan
5342.D2.4	Describe the six classes/groups of nutrients, explain their functions to meet health and nutrition requirements of individuals and families, and classify food sources

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Compare food label information to make health and wellness choices

5342.D2.5



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5342.D2.6	Analyze and assess wellness goals across the lifespan, particularly for teenagers (e.g., food fads and fallacies, extreme procedures for weight management, sports supplements, nutritional supplements)
Domain	Influences on Nutrition and Wellness
5342.D3.1	Analyze factors that influence nutrition and wellness practices
5342.D3.2	Assess physical, emotional, social, intellectual, cultural, and ethnic components of individual and family wellness
5342.D3.3	Explain how geographical location and climate location affects food selection and availability
5342.D3.4	Examine how economic factors affect food selection and availability
5342.D3.5	Identify legislation and regulations related to food, nutrition, and wellness issues
5342.D3.6	Evaluate the nutritive value and costs of snacks, fast foods, and balanced meals
Domain	Food Preparation, Safety, and Handling
5342.D4.1	Demonstrate abilities to prepare and serve safe, nutritious foods
5342.D4.2	Define and explain food borne illness and demonstrate how to prevent them by applying the concepts of "clean, separate, cook, and chill"
5342.D4.3	Demonstrate basic abilities to safely use and maintain equipment within a kitchen setting, including large and small appliances, small kitchen tools, measuring tools, and knives
5342.D4.4	Demonstrate abilities to prepare nutritious foods using a variety of basic methods and techniques
5342.D4.5	Apply basic principles of resource management when planning, preparing, and serving nutritious food, including food costs and availability, work plans and timetables, efficient work methods, and collaboration with others
5342.D4.6	Demonstrate abilities to increase and decrease recipe measurements based on desired yield
Domain	Science, Technology, and Careers in Nutrition and Wellness
5342.D5.1	Analyze impacts of science, technology, and careers on nutrition and wellness
5342.D5.2	Discuss current technology and techniques used to develop, produce, process, and store foods and their impacts on food safety, nutrition, and wellness (e.g., organic, holistic, genetics, hormones)
5342.D5.3	Explore technological tools and advancements used to track nutrition and wellness goals and progress
5342.D5.4	Examine developments and trends in food marketing, and their impacts on family and consumer choices
5342.D5.5	Discuss trends, employment opportunities, and preparation requirements for careers related to nutrition, food, and wellness

Advanced Child Development	
Career Cluster	СТЕ
Program of Study	Introductory

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NLPS Sequence	
Course Code	5360
Course Description	Advanced Child Development is for those students interested in life foundations, academic enrichment, and/or careers related to knowledge of children, child development, and nurturing of children. This course addresses issues of child development from ages four through age eight (grade three). It builds on the Child Development course, which is a prerequisite. Advanced Child Development includes the study of professional and ethical issues in child development; child growth and development; child development theories, research, and best practices; child health and wellness; teaching and guiding children; special conditions affecting children; and career exploration in child development and nurturing. A project-based approach that utilizes higher order thinking, communication, leadership, management, and fundamentals to college and career success is recommended in order to integrate these topics into the study of child development. Direct, concrete mathematics and language arts proficiencies will be applied.
Prerequisite(s)/ Corequisite(s)	None Recommend: Child Development
Credits	1 or 2 semester course, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	
Additional Notes	When offered as applied: 2 units maximum; counts as an employability applied unit for alternate diploma
	ADDITIONAL COURSE INFO
Funding	Introductory
Bulletin 400	 Any Home Economics K-12 A teacher with an Elementary, Kindergarten, Primary, Early Childhood or Psychology license with 5 years teaching experience
Rules 46-47	 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 A teacher with an Elementary, Kindergarten-Primary, Early Childhood or Psychology license with 5 years teaching experience
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Early Childhood Education & Services with work experience as lead teacher in a preschool setting A teacher with an Elementary, Kindergarten-Primary, Early Childhood or Psychology license with 5 years teaching experience
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Early Childhood Education & Services with work experience as lead teacher in a preschool setting A teacher with an Elementary, Kindergarten-Primary, Early Childhood or Psychology license with 5 years teaching experience

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Arts/Sciences		
Requirements		
Promoted		
Certifications		
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	Personal, Academic, and Career Success	
5360.D1.1	Students will integrate processes of thinking, communication, leadership, and	
	management to apply child development knowledge and skills.	
5360.D1.2	Demonstrate components of critical thinking, creative thinking, and reasoning.	
5360.D1.3	Evaluate effective communication processes in school, family, career, and community setting.	
5360.D1.4	Demonstrate leadership that encourages participation and respect for the ideas, perspectives,	
	and contributions of group members.	
5360.D1.5	Apply management, decision-making, and problem-solving processes to accomplish tasks and fulfill responsibilities.	
5360.D1.6	Examine the interrelationships among thinking, communication, leadership, and management processes to address family, community, and workplace issues.	
5360.D1.7	Demonstrate fundamentals to college and career success (e.g. strong work ethic, time-	
	management, positive attitude, adaptability/flexibility, stress resilience, accountability, self-	
	discipline, resourcefulness, cooperation, self-assessment).	
Domain	Professional and Ethical Issues in Child Development	
5360.D2.1	Incorporate established professional and ethical standards related to working with	
	children and their families to promote optimum development in safe and healthy	
	environments.	
5360.D2.2	Utilize emerging technologies responsibly to enhance child-related interactions and careers.	
5360.D2.3	Apply professional codes of conduct for interacting with children, their families, and co-	
	workers (i.e., the NAEYC Code of Ethical Conduct).	
5360.D2.4	Devise standards and demonstrate techniques for positive, collaborative relationships with	
	children, their families, and co-workers.	
Domain	Child Growth and Development	
5360.D3.1	Analyze human growth and development of children ages four to eight.	

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5360.D3.2	Examine physical, intellectual, emotional, social, and moral s domains of human growth and development, ages four to eight.
5360.D3.3	Investigate impacts of heredity and environment on growth and development of children, ages four to eight.
5360.D3.4	Assess effects of nutrition on the growth and development of children, ages four to eight.
5360.D3.5	Examine how gender, ethnicity, and life events relate to the child's development, ages four to eight.
Domain	Child Development Theories, Research, and Best Practices
5360.D4.1	Choose positive approaches for creating a nurturing environment for children ages four to eight based on accepted child development theories, research, and best practices.
5360.D4.2	Examine roles and responsibilities of the family unit, caregivers, and educators for nurturing children, providing children with a stimulating environment, and transmitting societal expectations, culture, and traditions to children.
5360.D4.3	Examine policies, issues, and trends in the workplace, community, nation, and world that impact children and child nurturing practices.
5360.D4.4	Analyze impacts of social, economic, technological, and environmental forces, including media and marketing, on adult actions related to children and on child growth and development.
5360.D4.5	Examine laws and legal issues that impact children, parents, care givers, child educators, and child nurturing practices.
5360.D4.6	Determine strategies for advocating on behalf of children and families in areas such as childcare, prevention of child abuse and neglect, and parental support.
Domain	Child Health and Wellness
5360.D5.1	Demonstrate practices, including resource management processes, which promote the well-being and development of children ages four to eight.
5360.D5.2	Examine the use of family resources in making choices that satisfy the needs and wants of children.
5360.D5.3	Design strategies to meet nutrition requirements and provide safe and nutritious food for children.
5360.D5.4	Provide a safe and supportive environment through developmentally appropriate clothing, housing, furnishings, toys, equipment, and modes of transportation.
5360.D5.5	Examine information and analyze options for health and wellness practices to enhance long-term well-being and development of children.
5360.D5.6	Identify available community services and resources, including financial resources that contribute to the long-term well-being and development of children.
Domain	Teaching and Guiding Children
5360.D6.1	Evaluate and implement developmentally appropriate teaching practices and guidance to enhance children's growth and development ages four to eight.
5360.D6.2	Assess strategies that promote physical, emotional, social, intellectual, cultural, and moral development of children.
	Analyze components of an integrated curriculum that incorporate a child's language, learning

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5360.D6.4	Demonstrate respect for diversity with sensitivity to anti-bias, gender equity, age, culture, and ethnicity related to children, parenting, and child nurturing practices.
5360.D6.5	Choose positive guidance and discipline practices that promote child growth and development.
5360.D6.6	Formulate nonviolent, proactive strategies to prevent and manage conflict between children and between adults and children, including bullying.
5360.D6.7	Access, evaluate, and utilize current and emerging research related to child growth and development related to early childhood practices and procedures.
Domain	Special Conditions Affecting Children
5360.D7.1	Explore factors affecting children and families with a variety of special (economic, physical, emotional, intellectual, and societal) conditions and the resources available to children and families dealing with these factors.
5360.D7.2	Examine characteristics, needs, and interventions related to children with special needs, such as those who are academically gifted; have learning, emotional, and physical difficulties; and experience developmental delays
5360.D7.3	Investigate inherited and environmental conditions which adversely affect children and determine interventions to provide a safe and secure environment for children.
5360.D7.4	Determine situations that require crisis intervention and community services available to provide this intervention.
5360.D7.5	Identify support services and referral processes for children and families, including those from friends, family, community, and social agencies.
Domain	Career Exploration in Child Development and Nurturing
5360.D8.1	Investigate career pathways, education, and training in areas related to children, child development, and nurturing of children.
5360.D8.2	Examine potential career paths, trends, and job market opportunities in areas related to children, child development, and nurturing of children.
5360.D8.3	Determine roles and functions; knowledge, skills, and attitudes; and rewards and demands associated with various careers and levels of employment in areas related to children, child development, and nurturing of children.
5360.D8.4	Analyze personal qualifications, interests, values, and educational preparation required for careers and employment in areas related to children, child development, and nurturing of children.
5360.D8.5	Identify volunteer roles, part-time jobs, and entry-level positions that offer opportunities to explore careers related to children, child development, and nurturing of children.

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	Child Development	
Career Cluster	CTE	
Program of Study		
NLPS Sequence	Introductory	
Course Code	5362	
Course Description	Child Development is an introductory course for all students as a life foundation and academic enrichment; it is especially relevant for students interested in careers that draw on knowledge of children, child development, and nurturing of children. This course addresses issues of child development from conception/prenatal through age 3. It includes the study of prenatal development and birth, growth and development of children, child caregiving and nurturing, and support systems for parents and caregivers. A project-based approach that utilizes higher order thinking, communication, leadership, management processes, and fundamentals to college and career success is recommended in order to integrate these topics into the study of child development. Direct, concrete mathematics and language arts proficiencies will be applied. Authentic applications such as introductory laboratory/field experiences with young children and/or service learning that build knowledge of children, child development, and nurturing of children are strongly recommended. This course provides the foundation for continuing and postsecondary education in all career areas related to children, child development, and nurturing of children.	
Prerequisite(s)/	None	
Corequisite(s) Credits	1 credit per semester, 1 credit maximum	
Counts Toward	Counts as directed elective or elective for all diplomas	
Dual Credit Status		
Additional Notes	When offered as applied: 2 units maximum; counts as an employability applied unit for alternate diploma	
	ADDITIONAL COURSE INFO	
Funding		
Bulletin 400	 Any Home Economics K-12 Nursery School Psychology 7-12 A teacher with an Elementary, KindergartenPrimary, Early Childhood or Psychology license with 5 years teaching experience 	
Rules 46-47	 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 Occupational Specialist: Child Development 9-12 A teacher with an Elementary, Kindergarten-Primary, Early Childhood or Psychology license with 5 years teaching experience 	
Rules 2002	CTE: Family & Consumer Sciences with high school setting Early Childhood Education	

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	 Psychology 5-12 Workplace Specialist: Early Childhood Education & Services with high school setting Workplace Specialist: Health Sciences – Special Topics with high school setting A teacher with an Elementary, Kindergarten-Primary, Early Childhood or Psychology license with 5 years teaching experience
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 Early Childhood Education P-3 Psychology 5-12 Workplace Specialist: Early Childhood Education & Services 9-12 Workplace Specialist: Health Sciences – Special Topics 9-12 A teacher with an Elementary, Kindergarten-Primary, Early Childhood or Psychology license with 5 years teaching experience
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Personal, Academic, and Career Success
5362.D1.1	Integrate processes of thinking, communication, leadership, and management in order to apply child development knowledge and skills.
5362.D1.2	Demonstrate components of critical thinking, creative thinking, and reasoning.
5362.D1.3	Evaluate effective communication processes in school, family, career, and community settings
5362.D1.4	Demonstrate leadership that encourages participation and respect for the ideas, perspectives, and contributions of group members.
5362.D1.5	Apply management, decision-making, and problem-solving processes to accomplish tasks and fulfill responsibilities.
5362.D1.6	Examine the interrelationships among thinking, communication, leadership, and management processes to address family, community, and workplace issues.
5362.D1.7	Demonstrate fundamentals to college and career success (e.g. strong work ethic, time-management, positive attitude, adaptability/flexibility, stress resilience, accountability, self-discipline, resourcefulness, cooperation, self-assessment).

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5362.D1.8	Apply knowledge gained through research to solve problems and communicate ideas in fields related to child development.
Domain	Conception, Prenatal Development, and Birth
5362.D2.1	Analyze factors related to preparing for the birth of a child.
5362.D2.2	Examine biological processes related to conception, prenatal development, birth, and health of child and mother.
5362.D2.3	Evaluate physical, emotional, and environmental factors of prenatal development and birth in relation to the health of the parents and child.
5362.D2.4	Analyze legal, moral, and ethical impacts of technology related to the birth of a child (e.g., infertility issues, surrogacy, selective abortion due to health of unborn child or multiple births, stem cell usage, and others).
Domain	Growth and Development of Children
5362.D3.1	Analyze human growth and development from prenatal through age three.
5362.D3.2	Survey the history of child development, including prominent theorists.
5362.D3.3	Examine physical, intellectual, emotional, social, and moral domains of human growth and development of children across a range of birth through age three.
5362.D3.4	Investigate impacts and relationships of heredity and environment on prenatal and early childhood human growth and development.
5362.D3.5	Assess effects of pre-pregnancy, prenatal, and postnatal nutrition on health and wellness of mother and child.
5362.D3.6	Examine how gender, ethnicity, culture, and life events impact child development.
Domain	Childcare Giving and Nurturing Practices
5362.D4.1	Choose care giving practices and nurturing strategies that maximize growth and development of children.
5362.D4.2	Apply current and emerging research on human growth and development, including brain research, to assess nurturing practices.
5362.D4.3	Evaluate communication strategies that promote positive self-esteem in children.
5362.D4.4	Implement nurturing practices that support human growth and development of young children.
5362.D4.5	Analyze impacts of abuse and neglect on children and families and identify methods of prevention.
5362.D4.6	Examine nurturing practices unique to infants and young children with special needs.
Domain	Support Systems for Parents and Caregivers
5362.D5.1	Evaluate support systems that provide services for parents and caregivers.
5362.D5.2	Evaluate criteria for selecting and providing care and services, including preventative health care, for children.
5362.D5.3	Explain the importance of friends, family, and community relationships in supporting parents and caregivers.
5362.D5.4	Describe community resources, services, and opportunities that support parenting and nurturing.

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5362.D5.5	Analyze current laws, regulations, and policies related to parenting and care giving.
5362.D5.6	Discuss careers that draw on knowledge of children, child development, and nurturing of children.

	Interpersonal Relationships (Applied Interpersonal Relationships)
Career Cluster	CTE
Program of Study	
NLPS Sequence	Introductory
Course Code	5364
Course Description	Human Development and Wellness is valuable for all students as a life foundation and academic enrichment. It is especially relevant for students interested in careers impacted by individuals' physical, social, emotional, and moral development and wellness across the lifespan. Major topics include principles of human development and wellness, impacts of family on human development and wellness, factors that affect human development and wellness, practices that promote human development and wellness, managing resources and services related to human development and wellness, and career exploration in human development and wellness. Life events and contemporary issues addressed in this course include (but are not limited to) change, stress, abuse, personal safety, and relationships among lifestyle choices, health and wellness conditions, and diseases. A project-based approach that utilizes higher order thinking, communication, leadership, and management processes is recommended in order to integrate the study of these topics. Authentic applications through service learning are encouraged.
Prerequisite(s)/ Corequisite(s)	None
Credits	1 to 2 semester course, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas Qualifies as one of the FACS courses a student can take to waive the Health & Wellness graduation requirement. To qualify for the Health and Wellness waiver, a student must take three of the approved courses. For more information, see 511 IAC 6-7.1-4(c)(6).
Dual Credit Status	
Additional Notes	When offered as applied: 2 units maximum; counts as an employability applied unit for alternate diploma
	ADDITIONAL COURSE INFO
Funding	
Bulletin 400	Any Home Economics K-12 Any Vocational License
Rules 46-47	 ◆ Consumer Homemaking Education 9-12 ◆ Occupational Education (FACS) 9-12

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	Any Occupational license
Rules 2002	CTE: Family & Consumer Sciences with high school setting
	Any CTE License
REPA/REPA 3	CTE: Family & Consumer Sciences 5-12
	Any CTE License
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Personal, Academic, and Career Success
5364.D1.1	Integrate processes of thinking, communication, leadership, and management to apply interpersonal relationships knowledge and skills.
5364.D1.2	Evaluate effective communication processes in school, family, career, and community settings.
5364.D1.3	Demonstrate leadership that encourages participation and respect for the ideas, perspectives, and contributions of group members.
5364.D1.4	Apply management, decision-making, and problem-solving processes to accomplish tasks and fulfill responsibilities.
5364.D1.5	Examine interrelationships among thinking, communication, leadership, and management processes to address individual, family, community, and workplace issues.
5364.D1.6	Demonstrate fundamentals to college and career success (e.g. strong work ethic, time-management, positive attitude, adaptability/flexibility, stress resilience, accountability, self-discipline, resourcefulness, cooperation, self-assessment).
5364.D1.6 5364.D1.7	management, positive attitude, adaptability/flexibility, stress resilience, accountability, self-
	management, positive attitude, adaptability/flexibility, stress resilience, accountability, self-discipline, resourcefulness, cooperation, self-assessment).
5364.D1.7	management, positive attitude, adaptability/flexibility, stress resilience, accountability, self-discipline, resourcefulness, cooperation, self-assessment). Apply standards of ethical behavior when making judgments or taking personal actions. Apply knowledge gained through research to solve problems and communicate ideas in fields

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5364.D2.2	Analyze purposes and expectations of various types of relationships in career, community, and family settings.
5364.D2.3	Explore impacts of multiple life roles and responsibilities on relationships.
5364.D2.4	Examine and contrast characteristics and consequences of healthy and unhealthy relationships in career, community, and family settings.
5364.D2.5	Distinguish codes of conduct and their impacts on relationships in career, community, and family settings
5364.D2.6	Discuss careers that draw on knowledge and skills for interacting with people.
Domain	Impacts of Individual Needs and Personal Characteristics
5364.D3.1	Evaluate individual needs and personal characteristics and their impacts on interpersonal relationships.
5364.D3.2	Examine ways relationships are influenced by personal characteristics and stages of physical, intellectual, emotional, social, and moral development.
5364.D3.3	Evaluate influences of personal needs and wants and on relationships in career, community, and family settings.
5364.D3.4	Consider effects of self-esteem and self-image on relationships in career, community, and family settings.
5364.D3.5	Analyze impacts of personal standards and behaviors on relationships in career, community, and family settings.
5364.D3.6	Examine impacts of stress management on relationships in career, community, and family settings.
Domain	Communication Skills
5364.D4.1	Demonstrate communication skills that contribute to relationships in career, community, and family settings.
5364.D4.2	Describe basic components of the communication process (i.e., source, encoding, channel, decoding, receiver, feedback, context).
5364.D4.3	Evaluate and apply attitudes that contribute to effective communication in career, community, and family settings.
5364.D4.4	Demonstrate effective listening and feedback techniques and assess their influences on relationships in career, community, and family settings.
5364.D4.5	Analyze strategies to overcome communication barriers in career, community, and family settings.
5364.D4.6	Analyze principles of ethical communication in career, community, and family settings.
5364.D4.7	Assess impacts of selection and use of communication technologies on relationships in career, community, and family settings.
5364.D4.8	Choose appropriate communication methods and styles for business and social situations.
Domain	Conflict Prevention, Resolution, and Management
5364.D5.1	Evaluate effective conflict prevention, resolution, and management techniques.
5364.D5.2	Describe key components of preventing, resolving, and managing conflicts in career, community, and family settings.

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Human	Human Development and Wellness (Applied Human Development and Wellness)	
Career Cluster	СТЕ	
Program of Study		
NLPS Sequence		
Course Code	5366	
Course Description	Human Development and Wellness is valuable for all students as a life foundation and academic enrichment. It is especially relevant for students interested in careers impacted by individuals' physical, social, emotional, and moral development and wellness across the lifespan. Major topics include principles of human development and wellness, impacts of family on human development and wellness, factors that affect human development and wellness, practices that promote human development and wellness, managing resources and services related to human development and wellness, and career exploration in human development and wellness. Life events and contemporary issues addressed in this course include (but are not limited to) change, stress, abuse, personal safety, and relationships among lifestyle choices, health and wellness conditions, and diseases. A project-based approach that utilizes higher order thinking, communication, leadership, and management processes is recommended in order to integrate the study of these topics. Authentic	

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	applications through service learning are encouraged.
Prerequisite(s)/ Corequisite(s)	None
Credits	1 or 2 semester course, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas Qualifies as one of the FACS courses a student can take to waive the Health & Wellness graduation requirement. To qualify for the Health and Wellness waiver, a student must take three of the approved courses. For more information, see 511 IAC 6-7.1-4(c)(6).
Dual Credit Status	X
Additional Notes	Course may be offered as an applied course
	ADDITIONAL COURSE INFO
Funding	
Bulletin 400	Any Home Economics K-12 Health K-12
Rules 46-47	 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 ● Health 9-12
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Health with high school setting
REPA/REPA 3	CTE: Family & Consumer Sciences 5-12Health 5-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment VU Course	
Alignment	
Four Yr. Course Alignment	
Postsecondary Credential	
Liberal Arts/Sciences Requirements	
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Personal, Academic, and Career Success
5366.D1.1	Integrate processes of thinking, communication, leadership, and management in order to apply human development and wellness knowledge and skills.

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5366.D1.2	Demonstrate components of critical thinking, creative thinking, and reasoning
5366.D1.3	Evaluate effective communication processes in school, family, career, and community settings
5366.D1.4	Demonstrate leadership that encourages participation and respect for the ideas, perspectives, and contributions of group members
5366.D1.5	Apply management, decision-making, and problem-solving processes to accomplish tasks and fulfill responsibilities
5366.D1.6	Examine interrelationships among thinking, communication, leadership, and management processes to address family, community, and workplace issues
5366.D1.7	Demonstrate fundamentals to career success (e.g. strong work ethic, time- management, positive attitude, adaptability/flexibility, stress resilience, accountability, self-discipline, resourcefulness, cooperation, self-assessment)
Domain	Principles of Human Development and Wellness
5366.D2.1	Analyze principles and relationships among human development and wellness across the lifespan
5366.D2.2	Describe general patterns of physical, social, emotional, and moral development across the lifespan
5366.D2.3	Describe key developmental tasks of infancy, early childhood, middle childhood, adolescence, and early, middle, and late adulthood
5366.D2.4	Relate individual goals with developmental tasks across the lifespan, particularly during adolescence and adulthood
5366.D2.5	Identify and describe the basic components of wellness
Domain	Impacts of Family on Human Development and Wellness
5366.D3.1	Analyze principles of family development and wellness across the lifespan
5366.D3.2	Describe characteristics, advantages, concerns, and functions of various family structures in a diverse society
5366.D3.3	Describe characteristics and needs of individuals and families during various stages of the family life cycle
5366.D3.4	Analyze the effects of family as a system on the well-being of individuals and society
Domain	Factors that Affect Human Development and Wellness
5366.D4.1	Analyze factors that affect human development and wellness across the lifespan and evaluate one's own health and risk factors
5366.D4.2	Investigate impacts of hereditary, physical, psychological, biological, environmental, and social factors that influence human development and wellness across the lifespan, including intergenerational aspects
5366.D4.3	Examine connections among physical, emotional, social, and intellectual aspects of human development and wellness, including consequences of risky behaviors
5366.D4.4	Investigate effects of life events and contemporary issues on human development and wellness across the lifespan and stage of family life (i.e., unemployment, death, divorce, addictions, disorders, family violence, chronic illnesses, depression, stress, and other challenging issues)
5366.D4.5	Identify common defense mechanisms and patterns of reaction used by individuals and

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	families in times of crisis (e.g., divorce, death, illness, unemployment, etc.)
5366.D4.6	Describe coping strategies that promote individual and family wellness in times of crisis
Domain	Practices that Promote Human Development and Wellness
5366.D5.1	Recommend and apply practices that promote human development and wellness throughout the lifespan
5366.D5.2	Demonstrate techniques for prevention and management of illness and disease, including healthy weight management
5366.D5.3	Demonstrate ways to handle stress and depression
5366.D5.4	Create plans for individual and family safety and for emergency response
5366.D5.5	Compare normal and abnormal conditions by identifying key components of assessments for wellness, including pulse and blood pressure measures; general, head- to-toe and 3-point assessments; and medical and health history
5366.D5.6	Recommend actions to take in cases of addictions, violence toward self and others, and other destructive actions
5366.D5.7	Establish and implement goals for individual wellness
Domain	Managing Health-Related Resources and Services
5366.D6.1	Investigate and evaluate external support systems that promote wellness practices
5366.D6.2	Evaluate current and emerging information related to human development and wellness
5366.D6.3	Survey and assess community resources, services, support groups, and opportunities that support human development and wellness when in a crisis situation (suicide, domestic violence, dating violence, bullying, death, chronic illness, etc.)
5366.D6.4	Describe the roles of social and medical support professionals, including mental health
Domain	Career Exploration in Human Development and Wellness
5366.D7.1	Investigate career pathways, education, and training in areas related to human development and wellness
5366.D7.2	Examine potential career paths, trends, and job market opportunities related to human development and wellness
5366.D7.3	Determine roles and functions; knowledge, skills, and attitudes; and rewards and demands associated with various careers and levels of employment related to human development and wellness
5366.D7.4	Analyze personal qualifications, interests, values, and educational preparation required for careers and employment in human development and wellness-related industries
5366.D7.5	Identify volunteer roles, part-time jobs, and entry-level positions that offer opportunities to explore careers related to human development and wellness

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Prepari	ng for College and Careers (PCC) (Applied Preparing for College and Careers)
Career Cluster	CTE
Program of Study	
NLPS Sequence	
Course Code	5394
Course Description	Preparing for College and Careers addresses the knowledge, skills, and behaviors all students need to be prepared for success in college, career, and life. The focus of the course is the impact of today's choices on tomorrow's possibilities. Topics to be addressed include twenty-first century life and career skills; higher order thinking, communication, leadership, and management processes; exploration of personal aptitudes, interests, values, and goals; examining multiple life roles and responsibilities as individuals and family members; planning and building employability skills; transferring school skills to life and work; and managing personal resources. This course includes reviewing the 16 national career clusters and Indiana's College and Career Pathways, in-depth investigation of one or more pathways, reviewing graduation plans, developing career plans, and developing personal and career portfolios. A project based approach, including computer and technology applications, cooperative ventures between school and community, simulations, and real world experiences is recommended.
Prerequisite(s)/ Corequisite(s)	None
Credits	1 to 2 semester course, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas Qualifies as one of the FACS courses a student can take to waive the Heath & Wellness graduation requirement. To qualify for a waiver, a student must take three of the approved courses. For more information, please see 511 IAC 6-7.1-4(c)(6)
Dual Credit Status	
Additional Notes	When offered as applied: 2 units maximum; counts as an employability applied unit for alternate diploma.
	Note : This course qualifies for funding at the 8 th grade level
	ADDITIONAL COURSE INFO
Funding	Preparing for College and Careers Available for 8 th grade
Bulletin 400	 Any 5-12 License Any licensed school counselor
Rules 46-47	 Any 5-12 License Any Occupational Specialist License Any licensed school counselor
Rules 2002	 Any 5-12 License Any Workplace Specialist License Any licensed school counselor

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REPA/REPA 3	• Any 5-12 License
	Any Workplace Specialist License
	Any licensed school counselor
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Exploring self
5394.D1.1	Students evaluate personal characteristics to develop and refine a personal profile.
5394.D1.2	Identify and examine personal strengths, interests, mindsets and values about careers and
	work including personal motivation for work
5394.D1.3	Analyze personal aptitudes, traits, interests, attitudes, and skills and how these correlate to
	potential careers utilizing career exploration and research
5394.D1.4	Establish personal priorities and initial goals for life and career with attention to desired work
	environment, time commitment of careers of interest, etc.
5394.D1.5	Determine learning style preferences and how to apply these to lifelong learning
Domain	Evaluring Caroors
	Exploring Careers
5394.D2.1	Students investigate one or more Career Clusters and Indiana's College and Career Pathways,
	Students investigate one or more Career Clusters and Indiana's College and Career Pathways, based on individual interests, to further define career goals.
5394.D2.1 5394.D2.2	Students investigate one or more Career Clusters and Indiana's College and Career Pathways, based on individual interests, to further define career goals. Identify high wage, high demand industries in the state of Indiana and use technology and
	Students investigate one or more Career Clusters and Indiana's College and Career Pathways, based on individual interests, to further define career goals. Identify high wage, high demand industries in the state of Indiana and use technology and resources to research and organize information about why these careers are categorized as
5394.D2.2	Students investigate one or more Career Clusters and Indiana's College and Career Pathways, based on individual interests, to further define career goals. Identify high wage, high demand industries in the state of Indiana and use technology and resources to research and organize information about why these careers are categorized as high wage, high demand
	Students investigate one or more Career Clusters and Indiana's College and Career Pathways, based on individual interests, to further define career goals. Identify high wage, high demand industries in the state of Indiana and use technology and resources to research and organize information about why these careers are categorized as high wage, high demand Determine roles, functions, education, and training requirements of various career options
5394.D2.2 5394.D2.3	Students investigate one or more Career Clusters and Indiana's College and Career Pathways, based on individual interests, to further define career goals. Identify high wage, high demand industries in the state of Indiana and use technology and resources to research and organize information about why these careers are categorized as high wage, high demand Determine roles, functions, education, and training requirements of various career options within one or more careers
5394.D2.2 5394.D2.3 5394.D2.4	Students investigate one or more Career Clusters and Indiana's College and Career Pathways, based on individual interests, to further define career goals. Identify high wage, high demand industries in the state of Indiana and use technology and resources to research and organize information about why these careers are categorized as high wage, high demand Determine roles, functions, education, and training requirements of various career options within one or more careers Describe the various reasons people seek employment
5394.D2.2 5394.D2.3 5394.D2.4 5394.D2.5	Students investigate one or more Career Clusters and Indiana's College and Career Pathways, based on individual interests, to further define career goals. Identify high wage, high demand industries in the state of Indiana and use technology and resources to research and organize information about why these careers are categorized as high wage, high demand Determine roles, functions, education, and training requirements of various career options within one or more careers Describe the various reasons people seek employment Use appropriate technology and resources to research and organize information about careers
5394.D2.2 5394.D2.3 5394.D2.4 5394.D2.5 5394.D2.6	Students investigate one or more Career Clusters and Indiana's College and Career Pathways, based on individual interests, to further define career goals. Identify high wage, high demand industries in the state of Indiana and use technology and resources to research and organize information about why these careers are categorized as high wage, high demand Determine roles, functions, education, and training requirements of various career options within one or more careers Describe the various reasons people seek employment Use appropriate technology and resources to research and organize information about careers Analyze trends, job outlook, options, and entrepreneurial endeavors for selected careers
5394.D2.2 5394.D2.3 5394.D2.4 5394.D2.5	Students investigate one or more Career Clusters and Indiana's College and Career Pathways, based on individual interests, to further define career goals. Identify high wage, high demand industries in the state of Indiana and use technology and resources to research and organize information about why these careers are categorized as high wage, high demand Determine roles, functions, education, and training requirements of various career options within one or more careers Describe the various reasons people seek employment Use appropriate technology and resources to research and organize information about careers Analyze trends, job outlook, options, and entrepreneurial endeavors for selected careers Evaluate careers of interest for education requirements, working conditions, benefits, and
5394.D2.2 5394.D2.3 5394.D2.4 5394.D2.5 5394.D2.6 5394.D2.7	Students investigate one or more Career Clusters and Indiana's College and Career Pathways, based on individual interests, to further define career goals. Identify high wage, high demand industries in the state of Indiana and use technology and resources to research and organize information about why these careers are categorized as high wage, high demand Determine roles, functions, education, and training requirements of various career options within one or more careers Describe the various reasons people seek employment Use appropriate technology and resources to research and organize information about careers Analyze trends, job outlook, options, and entrepreneurial endeavors for selected careers Evaluate careers of interest for education requirements, working conditions, benefits, and opportunities for growth and change
5394.D2.2 5394.D2.3 5394.D2.4 5394.D2.5 5394.D2.6	Students investigate one or more Career Clusters and Indiana's College and Career Pathways, based on individual interests, to further define career goals. Identify high wage, high demand industries in the state of Indiana and use technology and resources to research and organize information about why these careers are categorized as high wage, high demand Determine roles, functions, education, and training requirements of various career options within one or more careers Describe the various reasons people seek employment Use appropriate technology and resources to research and organize information about careers Analyze trends, job outlook, options, and entrepreneurial endeavors for selected careers Evaluate careers of interest for education requirements, working conditions, benefits, and opportunities for growth and change Use appropriate technology and resources to research and organize information about career
5394.D2.2 5394.D2.3 5394.D2.4 5394.D2.5 5394.D2.6 5394.D2.7	Students investigate one or more Career Clusters and Indiana's College and Career Pathways, based on individual interests, to further define career goals. Identify high wage, high demand industries in the state of Indiana and use technology and resources to research and organize information about why these careers are categorized as high wage, high demand Determine roles, functions, education, and training requirements of various career options within one or more careers Describe the various reasons people seek employment Use appropriate technology and resources to research and organize information about careers Analyze trends, job outlook, options, and entrepreneurial endeavors for selected careers Evaluate careers of interest for education requirements, working conditions, benefits, and opportunities for growth and change

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Domain	Exploring Postsecondary Options
5394.D3.1	Students analyze high school and postsecondary options to know what educational
	opportunities are available.
5394.D3.2	Understand high school credits, GPA calculations, and how these apply to postsecondary
	entrance/acceptance requirements
5394.D3.3	Examine available high school programs of study aligned to career interests
5394.D3.4	Demonstrate knowledge of available opportunities to earn college credits and industry
	credentials in high school
5394.D3.5	Understand what work-based learning is and the advantage of participating in high school
5394.D3.6	Demonstrate understanding of multiple postsecondary educational options including on-the-
	job training, short- and long-term technical certificate programs, apprenticeship, military and
	two- and four-year college programs, both public and private
5394.D3.7	Demonstrate knowledge of resources available to further explore various postsecondary
	opportunities
5394.D3.8	Demonstrate knowledge of the cost of postsecondary educational options and various financial
	aid options including career scholarship accounts
Domain	Making a Plan
5394.D4.1	Students create flexible plans of action for achieving personal goals for high school and
	postsecondary.
5394.D4.2	Analyze choices, options, and the impact of life and career decisions, acknowledging that
	decisions made at this grade level are not permanent
5394.D4.3	Apply a decision-making process to identify short- and long-term life and career goals
5394.D4.4	Apply knowledge of high school graduation requirements to create a 4-year high school
	graduation plan aligned to career goals
5394.D4.5	Apply knowledge from career and education research to create an individualized career plan
	that incorporates career opportunities, education and/or training requirements, and financial
	aid support
Domain	Success Skills
5394.D5.1	Students demonstrate skills needed for success in personal, family, community, and career
	aspects of life.
5394.D5.2	Describe what it means to be career ready (ready to be successful in a college level 1st year
	course and ability to complete education and training to help you advance in a career)
5394.D5.3	Describe the key skills and traits needed for success in high school and beyond such as
	communication, collaboration, and work ethic and demonstrate these skills through various
	group projects and class presentations
5394.D5.4	Develop basic financial literacy skills such as saving, spending, budgets, interest, taxes, wages,
	salary, etc.
5394.D5.5	Understand how standards for attire, grooming, and etiquette shift depending on the setting
	you are in (home, school, work, etc.) and identify standards of attire in career fields of interest
5394.D5.6	Support communication and collaboration skills by incorporating diverse perspectives and
5004.55.7	experiences to meet project goals
5394.D5.7	Demonstrate fundamental skills using various technology resources and platforms when
	completing projects or delivering presentations (e.g., internet research, online career
	platforms, Microsoft Office Suite, Google Suite, Email, etc.)

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5394.D5.8	Understand that digital literacy is a requirement of many careers and exhibit digital literacy
	skills through class projects, presentations, etc.
5394.D5.9	Understand that social media and other online platforms create a permanent digital footprint
	and use resources to determine consequences of digital footprints and how to use social
	media responsibly to limit negative consequences to future goals

Technical Math	
Career Cluster	CTE
Program of Study	
NLPS Sequence	Introductory
Course Code	7218
Course Description	Technical Math is designed to help students develop mathematical reasoning and real-world skills in analyzing verbal and written descriptions, translating them into algebraic, geometric, trigonometric, and statistical statements and applying them to solve problems in fabrication, manufacturing, and business. The course will include at least six lab activities or projects to allow faculty and students to apply mathematics principles to work-related situations.
Prerequisite(s)/ Corequisite(s)	Algebra I
Credits	1 or 2 semester course, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as directed elective or elective for all diplomas
Dual Credit Status	X (PCL/CTE)
Additional Notes	When offered as applied: 2 units maximum; counts as an employability applied unit for alternate diploma
	ADDITIONAL COURSE INFO
Funding	
Bulletin 400	 Business Education with Shorthand 7-12 Mathematics 7-12
Rules 46-47	Business Education 9-12Mathematics 9-12
Rules 2002	 Business with high school setting CTE: Business Services & Technology with high school setting Mathematics
REPA/REPA 3	 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Mathematics 5-12

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POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Numerical and Proportional Reasoning
7218.D1.1	Students will use number sense and proportional reasoning in real-world scenarios to make and communicate decisions in order to draw conclusions.
7218.D1.2	Use estimation to identify the most reasonable mathematical solution.
7218.D1.3	Use estimation and precision in real-world scenarios - know when, know how, (e.g., use benchmarks for estimating), know why.
7218.D1.4	Solve real-world problems and interpret results involving calculations with percentages, decimals, and fractions - conversions (e.g., percent to fraction or decimal, fraction to decimal or percent, decimal to fraction or percent), percent change, percent of quantities.
7218.D1.5	Recognize, set up, and solve proportions from real-world scenarios.
7218.D1.6	Utilize real-world scenarios requiring interpretation and comparison of various representations of rates, ratios, and proportions including scale drawings.
7218.D1.7	Compare magnitudes of numbers in context in different forms (e.g., place value, Richter scale, scientific notation, powers of 10)
7218.D1.8	Use dimensional analysis to solve problems involving multiple units of measurement (e.g., convert between and within the metric system and the U.S. customary system, determine miles per gallon, appropriate dosages of medicine).
Domain	Mathematical Processes and Models
7218.D2.1	Students will use mathematical processes and models to acquire, demonstrate, and communicate mathematical understanding in real-world scenarios.
7218.D2.2	Apply mathematics to problems arising in everyday live, workplace, and society.
7218.D2.3	Use mathematical processes with algebraic formulas (e.g., literal equations, numerical techniques, and graphs to solve real-world scenarios.
7218.D2.4	Create mathematical models and use problem-solving skills, independently and as a collaborative team, for real-world scenarios to analyze given information or data, identify

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	patterns or relationships, formulate a plan or strategy, estimate solutions, determine a solution, justify a solution and its reasonableness, describe limitations, identify how results are affected by changing parameters, (e.g., cost of materials, cost of labor, work time required to improve the overall cost of a project), and suggest improvements.
7218.D2.5	Select appropriate tools (e.g., real objects, manipulatives, paper and pencil, technology) and techniques (e.g., mental math, estimation, number sense) to solve problems.
7218.D2.6	Demonstrate effective use of resources (e.g., faculty, other students, reference materials, industry resources, the internet).
7218.D2.7	Use precise mathematical language and multiple representations (e.g., symbols, diagrams, graphs, written language) to communicate, independently and as a collaborative team, written or orally (e.g., reports, presentations, demonstrations), mathematical ideas or solutions to real-world scenarios.
Domain	Algebraic Relationships
7218.D3.1	Students will use mathematical concepts to algebra to explain linear and non-linear applications in real-world scenarios.
7218.D3.2	Analyze and apply rate of change in terms of real-world scenarios (e.g., rise and run of stair stringers, roof pitch).
7218.D3.3	Use concepts of systems of equations and inequalities (e.g., tables, graphs, matrix operations, pictorial representations, or algebraic properties) to model and solve real-world scenarios (e.g., compare 'best deal opportunities' with profit and expenses in business).
7218.D3.4	Use linear programming with or without the use of technology to maximize or minimize (optimize) linear objective function in real-world scenarios and determine the reasonableness of solutions.
7218.D3.5	Collect and organize data, independently and as a collaborative team, to create appropriate graphical representations (e.g., scatterplots, histograms, box plots, circle graphs) or real-world scenarios - interpret graphical representation, make predictions and decisions based on representations, and analyze results based on representations.
7218.D3.6	Create, interpret, and analyze best-fit models of linear, exponential, and quadratic functions to solve real-world scenarios - interpret the constants, coefficients, and bases in the context of data; check the model for best fit and use of the model, where appropriate, to draw conclusions of make predictions.
Domain	Measurement
7218.D4.1	Students will apply measurement and use measurement tools in real-world scenarios.
7218.D4.2	Convert between and within the metric system and the U.S. customary system in real-world scenarios.
7218.D4.3	Apply accurate readings of both metric and the U.S. customary measuring devices to a problem situation.
7218.D4.4	Select and use appropriate measuring devices (e.g., rules, tape measures, calipers, gauges) and understand the limitations of such devices (e.g., flat surfaces, curved surfaces) for realworld scenarios.
7218.D4.5	Determine and use appropriate unit labels (e.g., length, distance, area, surface area, volume, weight, voltage, resistance, pressure, density) for real-world scenarios.

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Domain	Geometry
7218.D5.1	Students will apply geometric concepts to real-world scenarios.
7218.D5.2	Identify various geometric figures in order to identify what formulas are needed to solve situational problems (e.g., decompose and arrange geometric figures).
7218.D5.3	Compute measurements of geometric figures such as area, surface area (including area of sectors), volume perimeter, and circumference (including arc length) for real-world scenarios.
7218.D5.4	Use trigonometric ratios (e.g., sine, cosine, tangent) to calculate angles and lengths of sides in real-world scenarios.
7218.D5.5	Analyze how changing dimensions will affect the perimeter, circumference, area, surface area, or volume in real-world scenarios.
7218.D5.6	Determine the role angles play in a situational problem (e.g., structural strength and stability, angle straps for lifting, angles used to cut hair).
7218.D5.7	Apply right-triangle relationships using Pythagorean Theorem, special right triangles, and trigonometry in real-world scenarios (e.g., roof construction, building the frame of a car, calculating machined parts).
7218.D5.8	Draw and interpret with or without the use of technology - auxiliary views, orthographic views, isometric views (e.g., house plans, engineering drawings, fashion design).
7218.D5.9	Use cross-sections of three-dimensional shapes to relate to two-dimensional figures.
7218.D5.10	Describe the transformation of polygons in the coordinate plane as they relate to real-world scenarios (e.g., cookie cutting, fabric cutting, machine dies) - translation, reflection, rotation, dilation.

CTE Nonstandard Courses

CTSO Leadership Development in Action	
Career Cluster	CTE
Program of Study	
NLPS Sequence	
Course Code	5237
Course Description	Leadership Development in Action is a project-based course in which students integrate higher order thinking, communication, leadership, and management processes to conduct Career and Technical Student Organization (CTSO) leadership projects at the local, state, or national level. Each student will create a vision statement, establish standards and goals, design and implement an action plan and timeline, reflect on accomplishments, and evaluate results. Authentic, independent application through CTSO student-directed programs or projects, internship, community-based study, or in-depth laboratory experience is required. Research and development, interdisciplinary projects, and/or collaboration with postsecondary faculty,

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	community agencies, or organizations are appropriate approaches. Instructor must be a		
	current chapter advisor of an Indiana-recognized CTSO. State and national membership in an Indiana recognized CTSO is required of any student enrolled in this course. Service learning experiences are highly recommended. Achievement of applicable Career and Technical Education (CTE), academic, and employability standards will be documented through a required student portfolio.		
Prerequisite(s)/ Corequisite(s)	None Recommended: Preparing for College and Careers; sequence of courses relevant to the student's CTSO and area of concentration; or permission of instructor through an application process		
Credits	1 credit per semester, up to 6 semesters, 6 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X		
Additional Notes	Note: Can only be offered at schools with officially registered CTSO chapters and must be taught by the registered Advisor of that CTSO Chapter. Students MUST be members of the state and national CTSO.		
	ADDITIONAL COURSE INFO		
Funding			
Bulletin 400	 Appropriate Vocational License AND local CTSO chapter advisor Occupational Specialist II license in related area 		
Rules 46-47	 Appropriate Vocational License AND local CTSO chapter advisor Occupational Specialist II license in related area 		
Rules 2002	 Appropriate CTE License with high school setting AND local CTSO chapter advisor Workplace Specialist II license in related area 		
REPA/REPA 3	 Appropriate CTE License 5-12 AND local CTSO chapter advisor Workplace Specialist II license in related area 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment			
VU Course Alignment			
Four Yr. Course			
Alignment			
Postsecondary			
Credential			
Liberal			
Arts/Sciences Requirements			
Promoted			
Certifications			

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CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency	

Career &	Technical Education Pilot Course: (Insert title descriptive of course content)		
Career Cluster	CTE		
Program of Study			
NLPS Sequence			
Course Code	5239		
Course Description	Career and Technical Education Pilot Course is a course title that would be used for enrollment reporting purposes by schools that are piloting a new Career and Technical Education course. Schools must apply to the Indiana Department of Education for a non-standard course waiver and propose a course description and standards, explain how the pilot course relates to an existing or innovative pathway, and provide a rationale describing business and industry need and support. Schools are to follow the pilot course framework and provide feedback at the end of the pilot year on that framework to the Department and the related pathway panel.		
Prerequisite(s)/ Corequisite(s)	Determined by the CTE Nonstandard Course Waiver		
Credits	1 semester course, up to 3 credits per semester, may be offered for successive semesters up to 12 credits		
Counts Toward	Determinded via the CTE Nonstandard Course Waiver process		
Dual Credit Status			
Additional Notes	Note: This course requires an approved CTE Nonstandard Course Waiver		
	ADDITIONAL COURSE INFO		
Funding	Pilot		
Bulletin 400	Licensing per NonStandard Course Wavier		
Rules 46-47	Licensing per Non-Standard Course Wavier		
Rules 2002	Licensing per Non-Standard Course Wavier		
REPA/REPA 3	Licensing per Non-Standard Course Wavier		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment			
VU Course Alignment			

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Four Yr. Course Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

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	Locally Created CTE Concentrator						
	Principles CTE Concentrator A			CTE Concentrator B		Pathway Capstone	
7392	CTE Principles Course:	7393	CTE Concentrator A:	7394	CTE Concentrator B:	7395	CTE Capstone

Career & T	echnical Education Principles Cour	se (Insert title descriptive of course content)		
Career Cluster	СТЕ			
Program of Study				
NLPS Sequence				
Course Code	7392			
Course Description	Career and Technical Education Principles Course is a course title that would be used for enrollment reporting purposes by schools that are offering a locally created CTE Concentrator Sequence. Schools must apply to Career and Technical Education at the Indiana Commission for Higher Education for a non-standard course waiver and propose a course description and standards, explain how the locally created concentrator program is an innovative pathway, and provide a rationale describing business and industry need and support. Schools are to follow the NLPS course framework.			
Prerequisite(s)/ Corequisite(s)	Determined by the CTE Nonstandard	Determined by the CTE Nonstandard Course Waiver		
Credits	2 semester course, 2 semesters requ	ired, 1 credit per semester, 2 credits max		
Counts Toward	Determinded via the CTE Nonstanda	Determinded via the CTE Nonstandard Course Waiver process		
Dual Credit Status				
Additional Notes	Note: This course requires an approved CTE Nonstandard Course Waiver When offered as applied: 2 units maximum; counts as an employability applied unit for alternate diploma			
	ADDITIONAL	COURSE INFO		
Funding	Less than Moderate Value: Eligible for Appeal	Level I		
Bulletin 400	Licensing per NonStandard Course Wavier			
Rules 46-47	Licensing per Non-Standard Course Wavier			
Rules 2002	Licensing per Non-Standard Course Wavier			
REPA/REPA 3	Licensing per Non-Standard Course Wavier			
	POSTSECONDARY AND CR	EDENTIAL INFORMATION		
ITCC Course Alignment				

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VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
	Competencies must be submitted by the proposing school during the nonstandard course waiver application process.

Career & Technical Education Concentrator A: (Insert title descriptive of course content)				
Career Cluster	CTE			
Program of Study				
NLPS Sequence				
Course Code	7393			
Course Description	Career and Technical Education Concentrator A Course is a course title that would be used for enrollment reporting purposes by schools that are offering a locally created CTE Concentrator Sequence. Schools must apply to Career and Technical Education at the Indiana Commission for Higher Education for a non-standard course waiver and propose a course description and standards, explain how the locally created concentrator program is an innovative pathway, and provide a rationale describing business and industry need and support. Schools are to follow the approved course framework.			
Prerequisite(s)/ Corequisite(s)	Determined by the CTE Nonstandard Course Waiver			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits max			
Counts Toward	Determinded via the CTE Nonstandard Course Waiver process			
Dual Credit Status				
Additional Notes	Note: This course requires an approved CTE Nonstandard Course Waiver When offered as applied: 2 units maximum; counts as an employability applied unit for alternate diploma			
	ADDITIONAL COURSE INFO			
Funding	Less than Moderate Value: Eligible for Appeal	Level I		

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Bulletin 400	Licensing per NonStandard Course Wavier
Rules 46-47	Licensing per Non-Standard Course Wavier
Rules 2002	Licensing per Non-Standard Course Wavier
REPA/REPA 3	Licensing per Non-Standard Course Wavier
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
	Competencies must be submitted by the proposing school during the nonstandard
	course waiver application process.

Career & Technical Education Concentrator B: (Insert title descriptive of course content)		
Career Cluster	СТЕ	
Program of Study		
NLPS Sequence		
Course Code	7394	
Course Description	Career and Technical Education Concentrator B Course is a course title that would be used for enrollment reporting purposes by schools that are offering a locally created CTE Concentrator Sequence. Schools must apply to Career and Technical Education at the Indiana Commission for Higher Education for a non-standard course waiver and propose a course description and standards, explain how the locally created concentrator program is an innovative pathway, and provide a rationale describing business and industry need and support. Schools are to follow the approved course framework.	
Prerequisite(s)/ Corequisite(s)	Determined by the CTE Nonstandard Course Waiver	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits max	

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Counts Toward	Determinded via the CTE Nonstandard Course Waiver process			
Dual Credit Status				
Additional Notes	Note: This course requires an approved CTE Nonstandard Course Waiver When offered as applied: 2 units maximum; counts as an employability applied unit for alternate diploma			
	ADDITIONAL CO	URSE INFO		
Funding	Less than Moderate Value: Less than Moderate	evel I		
Bulletin 400	• Licensing per NonStandard Course W	avier avier		
Rules 46-47	• Licensing per Non-Standard Course V	Vavier		
Rules 2002	Licensing per Non-Standard Course V	Licensing per Non-Standard Course Wavier		
REPA/REPA 3	• Licensing per Non-Standard Course V	Licensing per Non-Standard Course Wavier		
	POSTSECONDARY AND CRED	DENTIAL INFORMATION		
ITCC Course Alignment				
VU Course Alignment				
Four Yr. Course Alignment				
Postsecondary Credential				
Liberal Arts/Sciences Requirements				
Promoted Certifications				
	CONTENT STANDARDS A	ND COMPETENCIES		
Competency #		Competency		
	Competencies must be submitted by course waiver application process.	y the proposing school during the nonstandard		

Career & Technical Education Capstone: (Insert title descriptive of course content)		
Career Cluster	СТЕ	
Program of Study		
NLPS Sequence		
Course Code	7395	
Course	Career and Technical Education Capstone Course is a course title that would be used for	

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Description	enrollment reporting purposes by schools that are offering a locally created CTE Concentrator Sequence. Schools must apply to Career and Technical Education at the Indiana Commission for Higher Education for a non-standard course waiver and propose a course description and standards, explain how the locally created concentrator program is an innovative pathway, and provide a rationale describing business and industry need and support. Schools are to follow the approved course framework.
Prerequisite(s)/ Corequisite(s)	Determined by the CTE Nonstandard Course Waiver
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits max
Counts Toward	Determinded via the CTE Nonstandard Course Waiver process
Dual Credit Status	
Additional Notes	Note: This course requires an approved CTE Nonstandard Course Waiver When offered as applied: 6 units maximum; counts as an employability applied unit for alternate diploma
	ADDITIONAL COURSE INFO
Funding	Less than Moderate Value: Level II Eligible for Appeal
Bulletin 400	Licensing per NonStandard Course Wavier
Rules 46-47	Licensing per Non-Standard Course Wavier
Rules 2002	Licensing per Non-Standard Course Wavier
REPA/REPA 3	Licensing per Non-Standard Course Wavier
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment VU Course	
Alignment Four Yr. Course Alignment	
Postsecondary Credential	
Liberal Arts/Sciences Requirements	
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
	Competencies must be submitted by the proposing school during the nonstandard course waiver application process.

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Work-Based Learning

Work Based Learning Capstone (Applied Work-Based Learning Capstone)	
Career Cluster	CTE WBL
Program of Study	
NLPS Sequence	
Course Code	5974
Course Description	Work-Based Learning Capstone is a stand-alone course that prepares students for college and/or a career. Work-Based Learning Capstone experiences occur in workplaces and involve an employer assigning a student meaningful job tasks to develop his or her skills, knowledge, and readiness for work. A clear partnership agreement and training plan is developed by the student, teacher, and workplace mentor/supervisor to guide the student's Work-Based Learning experiences and assist in evaluating achievement and performance. Although related classroom instruction is encouraged, it is not a requirement for this course since the course's main purpose is to provide students an opportunity to apply skills that they have already learned in the classroom.
Prerequisite(s)/ Corequisite(s)	Complete at least one advanced career and technical education course from a program or program of study. Worksite placement must align to the student pathway.
Credits	1 semester course, 1-3 credits per semester, 6 credits maximum. A minimum of 75 hours of workplace activities are required for one credit; 150 hours are required for the two credits. Time spent on workplace activities must be related to the student's program of study. Additional time spent on related instruction is not required, but it is encouraged.
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	
Additional Notes	Course is funded at a flat rate of \$500; No longer counts toward concentrator status. When offered as applied: 6 units maximum; counts as an employability applied unit, capstone course, or elective for alternate diploma
	ADDITIONAL COURSE INFO
Funding	WBL
Bulletin 400	Any license Trade & Industrial Cooperative Teacher Coordinator
Rules 46-47	 Any license Occupational Specialist I, II or III in related course approved for a CTE pathway ICE Endorsement
Rules 2002	 Any licensed school counselor Any CTE license or Workplace Specialist I or II in related course approved for a CTE pathway
REPA/REPA 3	Any licensed school counselor

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	• Any CTE license or Workplace Specialist I or II in related course approved for a CTE pathway
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

	Apprenticeship
Career Cluster	CTE WBL
Program of Study	
NLPS Sequence	
Course Code	6148
Course Description	Apprenticeships are defined as intensive work-based learning opportunities that generally last from one to six years and provide a combination of on-the-job training and formal classroom instruction. They are intended to support progressive skill acquisition and lead to postsecondary credentials and, in some cases, degrees. Apprenticeships often involve 2,000 to 10,000 on-the-job hours. Students 16-years-old or older may qualify for an apprenticeship. Per the Indiana General Assembly, any apprenticeship program must be registered under the federal National Apprenticeship Act (29 U.S.C. 50 et seq.) or another federal apprenticeship program.
Prerequisite(s)/ Corequisite(s)	Dependent on program requirements
Credits	1 semester course, may be taken for successive semesters (12 credits maximum). A minimum of 75 hours of workplace and classroom activities are required for one credit; 150 hours are required for two credits.
Counts Toward	Counts as a directed elective or elective for all diplomas

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Dual Credit Status	x
Additional Notes	
ADDITIONAL COURSE INFO	
Funding	WBL
Bulletin 400	 Trade & Industrial Cooperative Teacher Coordinator Distributive Education K-12 Vocational Agriculture K-12 Vocational Business & Office Education Vocational Home Economics
Rules 46-47	 ICE Endorsement Any Agribusiness license 9- 12 Business Education with Vocational Business Endorsement 9-12 Any Standard Health Occupations license 9-12 Any Standard Trade & Industrial license 9-12 Marketing Education 9-12 Distributive Education K-12 Occupational Education (FACS) 9-12 Occupational Specialist I, II or III in related course approved for a CTE pathway
Rules 2002	 Any CTE license with high school setting Workplace Specialist I or II in related course approved for a CTE pathway
REPA/REPA 3	 Any CTE License 5-12 Workplace Specialist I or II in related course approved for a CTE pathway
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment VU Course	
Alignment	
Four Yr. Course Alignment	
Postsecondary Credential	
Liberal	
Arts/Sciences	
Requirements Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
	1

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Cooperative Education (Applied Cooperative Education)	
Career Cluster	CTE WBL
Program of Study	
NLPS Sequence	
Course Code	6162
Course Description	Cooperative Education is an approach to employment training that spans all career and technical education program areas through a combination of school-based instruction and onthe-job training. The instruction and training should be focused on the development of employability skills. Additionally, all state and federal laws and regulations related to student employment and cooperative education must be followed.
Prerequisite(s)/ Corequisite(s)	None
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum. A minimum of 75 hours spent on workplace activities and 5 hours spent on related classroom instruction are required for one credit; 150 hours of workplace activities and 10 hours of classroom instruction are required for two credits.
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	
Additional Notes	Course is funded at a flat rate of \$150; No longer counts toward concentrator status
	ADDITIONAL COURSE INFO
Funding	Preparing for College and Careers
Bulletin 400	Any license Trade & Industrial Cooperative Teacher Coordinator
Rules 46-47	 Any license ICE Endorsement Occupational Specialist I, II or III in related course approved for a CTE pathway
Rules 2002	 Any licensed school counselor Any CTE license or Workplace Specialist I or II in related course approved for a CTE pathway
REPA/REPA 3	 Any licensed school counselor Any CTE license or Workplace Specialist I or II in related course approved for a CTE pathway
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	
VU Course Alignment	
Four Yr. Course Alignment	

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Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	CONTENT CTANDARDS AND COMPETENCIES
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Career Exploration and Development
6162.D1.1	Assess personal skills, abilities, aptitudes, strengths, and weaknesses as they relate to career exploration and development.
6162.D1.2	Explore and research multiple career pathways related to a field of interest and set career goals.
6162.D1.3	Analyze personal characteristics, abilities, knowledge, and skills needed for career success in chosen career pathway.
6162.D1.4	Engage in a continuous learning process related to career goals while actively seeking out and participating in a work-, service-, or project-based learning experience.
6162.D1.5	Acquire occupational-related skills through work-, service-, or project-based learning experiences.
6162.D1.6	Evaluate how personal attitudes and values integrate into career choices.
Domain	Personal Qualities of Success
6162.D2.1	Understand and apply the personal qualities that affect success.
6162.D2.2	Continue to practice responsible and ethical decision-making affecting personal and professional relationships and consider the consequences of unethical decision-making.
6162.D2.3	Demonstrate integrity and self-control in work-, service-, or project-based learning experiences.
6162.D2.4	Complete tasks or activities with no prompting and minimal guidance.
6162.D2.5	Demonstrate perseverance through work-, service-, or project-based learning experiences.
6162.D2.6	Clarify goals, develop a timeline, and determine most effective strategies to complete goals on time.
6162.D2.7	Apply coping strategies to mitigate stressful change while continuing to meet expectations at home, school, and in workplace.
6162.D2.8	Demonstrate an eagerness to learn new responsibilities or improve in current responsibilities.
6162.D2.9	Demonstrate personal accountability and work productivity.
6162.D2.10	Exhibit initiative in learning new skills and improving workplace skills.
6162.D2.11	Examine personal, wellness, and stress management strategies.
6162.D2.12	Show professionalism by meeting expectations of promptness, attendance, being prepared, completing tasks, following policies, rules and regulations, and taking responsibility for creating a safe, positive work environment.

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6162.D2.13	Exhibit leadership and responsibility in the professional setting.
6162.D2.14	Demonstrate confidence by taking risks to introduce new ideas or processes for work.
6162.D2.15	Evaluate feedback to improve job performance.
6162.D2.16	Demonstrate a positive customer/client attitude.
6162.D2.17	Utilize appropriate etiquette for various occasions.
Domain	Employability and Professional Skills
6162.D3.1	Utilize effective communication and interpersonal skills.
6162.D3.2	Write a well-organized document using supporting data to clarify complex ideas, raise relevan questions, or solve problems using varied media formats.
6162.D3.3	Apply effective speaking and listening to foster positive relationships and communicate key concepts to a variety of audiences.
6162.D3.4	Deliver oral presentations using technology and professional etiquette to a variety of audiences.
6162.D3.5	Demonstrate information, communications, and technology literacy.
6162.D3.6	Collaborate effectively with team members (classroom or the workplace).
6162.D3.7	Demonstrate critical thinking and problem solving in the professional setting.
6162.D3.8	Develop skills to give and receive constructive criticism.
6162.D3.9	Evaluate feedback to improve job performance and create professional work habits.
6162.D3.10	Generate solutions critiqued with reason, logic, and inferences about alternatives.
6162.D3.11	Analyze potential solutions with a set of criteria including the goal, previous knowledge and experience, diverse perspectives, and data.
Domain	Workplace Safety and Practices
6162.D4.1	Understand workplace safety and workplace practices.
6162.D4.2	Identify causes of accidents and apply safety procedures to prevent accidents.
6162.D4.3	Analyze discrimination and harassment laws and give examples of each.
6162.D4.4	Maintain confidentiality and integrity.
6162.D4.5	Summarize emergency preparedness plans for chosen career pathway.
6162.D4.6	Examine workplace regulations, health and safety guidelines, and inspections for chosen career pathway.
6162.D4.7	Analyze licensure requirements for facilities and employees in chosen career pathway.
Domain	Transitioning to Career
6162.D5.1	Develop strategies for effective transition from high school to career.
6162.D5.2	Explore and understand a variety of postsecondary education and training options, including transfer opportunities, and how they support future plans.
6162.D5.3	Re-evaluate career pathway plan to determine appropriate postsecondary educational options.
6162.D5.4	Demonstrate skills in revising and extending career plans to meet postsecondary goals.
6162.D5.5	Develop skills to assess career goals in terms of work conditions, benefits, and opportunities

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for advancement. 6162.D5.6 Prepare a formal search, application, and interview using the latest trends. 6162.D5.7 Understand the employment application and interviewing process and develop effective interviewing techniques. 6162.D5.8 Prepare and update a career portfolio based on a career pathway plan, which includes a resume, sample cover letters, letters of recommendation, examples of work and technical skills, internship or work experience summaries, validation of work/internship experience, industry certifications, documentation of extracurricular and community service activities, and awards. 6162.D5.9 Understand the importance of networking for enhancing achievement of education and career 6162.D5.10 Understand and be able to complete employment documents – W2, proof of eligibility to work, benefits packages. 6162.D5.11 Research and evaluate options for covering the costs of education and training. 6162.D5.12 Create a comprehensive five-year career goal plan utilizing the skills developed in this course. **Domain** Personal Financial Responsibility 6162.D6.1 Develop understanding of relationship between income, benefits, and tax calculations on pay 6162.D6.2 Planning and managing money – create a budget, system for keeping and using financial records. 6162.D6.3 Identify strategies and considerations for making purchasing decisions. 6162.D6.4 Identify and utilize best practices for managing credit and debt of personal accounting. 6162.D6.5 Explore and identify factors to consider when balancing risk management and insurance costs. 6162.D6.6 Identify and explore different avenues for saving and investing and how they impact short-

Technical Skills Development	
Career Cluster	CTE WBL
Program of Study	
NLPS Sequence	
Course Code	7156
Course Description	The Technical Skills Development course may be used to provide students with the opportunity to apply the technical knowledge and skills learned in a Concentrator A or B course through additional real-world learning experiences such as lab activities, project-based learning, or a Work-Based Learning experience. Students must be co-enrolled in a Concentrator A and/or B course in order to be enrolled in the Technical Skills Development course.
Prerequisite(s)/ Corequisite(s)	Concurrently enrolled in a Next Level Programs of Study Concentrator A and/or B course.

and long-term income.

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Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum per program of study. A minimum of 75 hours of workplace activities are required for one credit; 150 hours are required for two credits.
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	
Additional Notes	May be used by a student more than once as long as it is with separate programs of study When offered as applied: 2 units maximum per program of study; counts as an employability applied unit for alternate diploma
	ADDITIONAL COURSE INFO
Funding	Introductory
Bulletin 400	 Trade & Industrial Cooperative Teacher Coordinator Distributive Education K-12 Vocational Agriculture K-12 Vocational Business & Office Education Vocational Home Economics
Rules 46-47	 ICE Endorsement Any Agribusiness license 9- 12 Business Education with Vocational Business Endorsement 9-12 Any Standard Health Occupations license 9-12 Any Standard Trade & Industrial license 9-12 Marketing Education 9-12 Distributive Education K-12 Occupational Education (FACS) 9-12 Occupational Specialist I, II or III in related course approved for a CTE pathway
Rules 2002	 Any CTE license with high school setting Workplace Specialist I or II in related course approved for a CTE pathway
REPA/REPA 3	 Any CTE License 5-12 Workplace Specialist I or II in related course approved for a CTE pathway
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	
VU Course	
Alignment Four Yr. Course	
Alignment	
Postsecondary Credential	
Liberal Arts/Sciences	
Requirements	

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Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
	Please refer to current course standards

С	Career Exploration Internship (Applied Career Exploration Internship)	
Career Cluster	CTE WBL	
Program of Study		
NLPS Sequence		
Course Code	0530	
Course Description	The Career Exploration Internship course consists of paid or unpaid work experience in the public or private sector that provides workplace learning in an area of student career interest. Unlike the Work-Based Learning Capstone course (5974) in which students gain expertise in a specific occupation, the Career Exploration Internship (0530) is intended to expose students to broad aspects of a particular industry or career cluster area by rotating through a variety of work sites or departments. In addition to their workplace learning activities, students participate in (1) regularly scheduled meetings with their classroom teacher, or (2) a regularly scheduled seminar with the teacher for the purpose of helping students make the connection between academic learning and their work-related learning experiences. Specific instructional standards tied to their career cluster or pathway and learning objectives for the internship must be written to clarify the expectations of all parties the student, parent, employer, and instructor.	
Prerequisite(s)/ Corequisite(s)	None Recommended: Preparing for College and Careers; Career Information and Exploration	
Credits	1 semester course, 1-3 credits per semester, 6 credits maximum. A minimum of 75 hours of workplace and classroom activities are required for one credit; 150 hours are required for two credits. Of the 75 hours, 15 must be related to classroom instruction (or 30 of the 150 hours if doing two credits).	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status		
Additional Notes	Note: This course is funded at a flat rate of \$500	
	When offered as applied: 4 units maximum; counts as an employability applied unit for alternate diploma	
	ADDITIONAL COURSE INFO	

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Funding	WBL
Bulletin 400	 Trade & Industrial Cooperative Teacher Coordinator Distributive Education K-12 Vocational Agriculture K-12 Vocational Business & Office Education Vocational Home Economics Any License 5-12 with Work-based Learning experience or training Workplace Specialist I or II in related course approved for a CTE pathway Any licensed school counselor
Rules 46-47	 ICE Endorsement Any Agribusiness license 9- 12 Business Education with Vocational Business Endorsement 9-12 Any Standard Health Occupations license 9-12 Any Standard Trade & Industrial license 9-12 Marketing Education 9-12 Distributive Education K-12 Occupational Education (FACS) 9-12 Occupational Specialist I, II or III in related course approved for a CTE pathway Any License 5-12 with Work-based Learning experience or training Workplace Specialist I or II in related course approved for a CTE pathway Any licensed school counselor
Rules 2002	 Any license with high school setting and Work-based Learning experience or training Workplace Specialist I or II in related course approved for a CTE pathway Any licensed school counselor
REPA/REPA 3	 Any License 5-12 with Work-based Learning experience or training Workplace Specialist I or II in related course approved for a CTE pathway Any licensed school counselor
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment VU Course	
Alignment	
Four Yr. Course	
Alignment Postsecondary	
Credential	
Liberal	
Arts/Sciences Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

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	Exploring Educat	ion Professions	
Career Cluster	Education and Training		
Program of Study			
NLPS Sequence	Introductory		
Course Code	5415		
Course Description	possibilities in) education. This cours have prerequisites. Exploring Educat introduction to education profession student evaluation of aptitudes. The elementary, and secondary fields. A thinking, communication, leadership success is recommended. Direct, con applied. Service learning, introductor settings, and other authentic application.	r those students interested in a career in (or exploring e is an introduction to the education field and does not ion Professions includes the history of education, an s, qualities and responsibilities of effective teachers, and course will include epxloration of the early childhood, project-based approach that utilizes higher order , management, and fundamentals to college and career crete mathematics and language arts proficiencies will be ry laboratory/field experiences in a variety of education attions are strongly recommended. This course provides a recondary education in all career areas related to turing of children.	
Prerequisite(s)/ Corequisite(s)	None		
Credits	1 or 2 semester course, 1 credit per	semester, 2 credits max	
Counts Toward	Counts as a directed elective for all diplomas		
Dual Credit Status			
Additional Notes	When offered as applied: 2 units ma alternate diploma Note: This course qualifies for fundir	ximum; counts as an employability applied unit for ng at the 8 th grade level	
	ADDITIONAL (COURSE INFO	
Funding	Introductory	Available for 8 th grade	
Bulletin 400	Any valid teaching license with pro	oof of 5 years teaching experience	
Rules 46-47	Any valid teaching license with pro	of of 5 years teaching experience	
Rules 2002	Any valid teaching license with pro	oof of 5 years teaching experience	
REPA/REPA 3	Any valid teaching license with pro	oof of 5 years teaching experience	
	POSTSECONDARY AND CR	EDENTIAL INFORMATION	
ITCC Course Alignment VU Course Alignment			

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Four Yr. Course	
Alignment Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Personal, Academic, and Career Success
5415.D1.1	Students will integrate processes of thinking, communications, leadership, and management to apply child development knowledge and skills.
5415.D1.2	Demonstrate components of critical thinking, creative thinking, and reasoning.
5415.D1.3	Evaluate effective communication processes in school, family, career, and community setting.
5415.D1.4	Demonstrate leadership that encourages participation and respect for the ideas, perspectives, and contributions of group members.
5415.D1.5	Apply management, decision-making, and problem-solving processes to accomplish tasks and fulfill responsibilities.
5415.D1.6	Examine the interrelationships among thinking, communication, leadership, and management processes to address family, community, and workplace issues.
5415.D1.7	Demonstrate fundamentals to college and career success (e.g. strong work ethic, time-management, positive attitude, adaptability/flexibility, stress resilience, accountability, self-discipline, resourcefulness, cooperation, self-assessment).
Domain	Foundations of Education
5415.D2.1	Identify significant events in the history of U.S. public education.
5415.D2.2	Assess the impact of important cultural and social events on the evolution of the U.S. education system. Examples of events include but are not limited to the establishment of the first public school, major U.S. Supreme Court cases (<i>Brown v. Board</i>), the Vocational Rehabilitation Act, desegregation, Title IX, and No Child Left Behind, Civil Rights Act, the development of the internet and virtual instruction, use of technology in classrooms, COVID-19, and the importance of early learning (birth – age 5).
5415.D2.3	Research and summarize in a clear and coherent narrative, the influences of major educational theorists' philosophies.
5415.D2.4	Evaluate the validity theories by assessing the extent to which the reasoning and evidence of each theorist support their claims. Examples of theorists include but are not limited to John Dewey, Maria Montessori, Benjamin Bloom, Jean Piaget, Lev Vygotsky, Loris Malaguzzi.
Domain	Careers in Education
5415.D3.1	Identify and analyze career pathways within the Education and Training cluster.
5415.D3.2	Use supporting evidence from multiple sources, such as local job postings and workforce data,

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	to describe the essential knowledge and skills required for these careers.
5415.D3.3	Complete one or more career cluster aptitude surveys, analyze the results, and examine how personal career aptitudes align with careers in education. Careers may include the following: teacher – early childhood, elementary, secondary, special education, EL; librarian; administrator; counselor; interpreter; speech pathologist, occupational and physical therapist; psychologist
5415.D3.4	Compile and analyze real-time labor market data including economic and demographic trends and compare authentic vacancy announcements on local and national job boards. Use this information to compare occupations by education requirements, job availability, salaries, and benefits.
5415.D3.5	Discuss the education pathways (education and early childhood). Include information about apprenticeships, dual credit, and degrees/licensure available on the pathways (child development associates through bachelor's).
Domain	Educator Responsibilities
5415.D4.1	Through a pre-recorded lesson, in-class presentation, or interview of professionals in the education field, gather information about their roles and responsibilities.
5415.D4.2	Categorize the range of tasks that different educators are responsible for and estimate the time spent on each one.
5415.D4.3	Explore multiple facets of common teaching activities such as planning effective instruction, facilitating instruction by using multiple teaching methods, assessing student learning, non-instruction tasks (e.g. parent communication, building activities, etc.).
5415.D4.4	Describe the aptitudes, including 21st century skills, needed by education professionals.
5415.D4.5	Self-assess 21 st century skills including the ability to communicate verbally and nonverbally in a respectful manner, work effectively in teams and resolve conflicts when necessary, demonstrate a positive work ethic, understand different cultural perspectives and their impact in the classroom, use technology, adapt to changes, manage time wisely.
5415.D4.6	Using the 21 st century skills self-assessment, establish a baseline evaluation of 21 st century skills, attitudes, and work habits. Create a growth plan promoting advancement of skills and abilities.
Domain	Project-based Learning
5415.D5.1	Through a pre-recorded or live class, observe a teacher in an early childhood, elementary, and secondary setting.
5415.D5.2	As a course culmination, create a project to illustrate a preferred education career.

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	Education and Training: Special Topics
Career Cluster	Education and Training
Program of Study	
NLPS Sequence	
Course Code	5976
Course Description	Education and Training: Special Topics is an extended learning experience designed to address the advancement and specialization of careers within the career cluster through the provision of a specialized course for a specific workforce need in the school's region. The learning experience is at a qualified site, and is designed to give the student the opportunity to practice technical skills previously learned in the classroom while working under the direction of the appropriately licensed professional. Throughout the course, students will focus on learning about employment opportunities at a variety of entry levels, an overview of the career cluster, teams, and legal and ethical considerations; and obtaining the knowledge, skills and attitudes essential for success in specific occupations. Course standards and curriculum must be tailored to the specific profession, preparing students to advance in this career field, and where applicable, provide students with opportunities for certification or dual credit. This course also provides students with the knowledge, attitudes, and skills needed to make the transition from high school, to postsecondary opportunities, and to work in a variety of careers. Students are encouraged to focus on self-analysis to aid in their career selection. Job seeking and job maintenance skills, personal management skills, and completion of the application process for admission into a postsecondary program are also areas of focus. Participation in a related CTSO encourages the development of leadership, communication and career related skills, and opportunities for community service.
Prerequisite(s)/ Corequisite(s)	None Recommended: CTE courses that would help prepare the student for success in this area
Credits	1 semester course, up to 3 credits per semester, may be offered for successive semesters up to 12 credits
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	X
Additional Notes	Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE funding
	ADDITIONAL COURSE INFO
Funding	Pilot
Bulletin 400	 Appropriate Vocational License Vocational Home Economics K-12 Any valid teaching license with proof of 5 years teaching experience
Rules 46-47	 Appropriate Vocational License Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12

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	Any valid teaching license with proof of 5 years teaching experience
Rules 2002	 Appropriate CTE License CTE: Family & Consumer Sciences with high school setting Any valid teaching license with proof of 5 years teaching experience
REPA/REPA 3	 Appropriate CTE License CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Education Professions 9-12 Any valid teaching license with proof of 5 years teaching experience
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	
VU Course Alignment	
Four Yr. Course Alignment	
Postsecondary Credential	
Liberal Arts/Sciences Requirements	
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

Advar	nced Career & Technical Education, College Credit: Education and Training
Career Cluster	Education and Training
Program of Study	
NLPS Sequence	
Course Code	6140
Course Description	Advanced Career and Technical Education, College Credit is a course title covering any CTE advanced course offered for credit by an accredited postsecondary institution through an adjunct agreement with a secondary school. The intent of this course is to allow students to earn college credit for courses with content that goes beyond that currently approved for high school credit. This course may be used for any dual enrollment course, including a joint program of study involving a postsecondary partnership.
Prerequisite(s)/	None
Corequisite(s)	

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	Recommended: CTE courses that would help prepare the student for success in this area
Credits	1 semester course, up to 3 credits per semester, may be offered for successive semesters up
Cicuits	to 12 credits
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	X (PCL/CTE)
Additional Notes	A student should earn at least 3 postsecondary credits for each high school credit. Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE funding.
	ADDITIONAL COURSE INFO
Funding	Pilot
Bulletin 400	 Vocational Home Economics K-12 A teacher with an Elementary, Early Childhood or Psychology license with proof of 5 years teaching experience
Rules 46-47	 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 A teacher with an Elementary, Early Childhood or Psychology license with proof of 5 years teaching experience
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Early Childhood Education and Services A teacher with an Elementary, Early Childhood or Psychology license with proof of 5 years teaching experience
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Early Childhood Education and Services 9-12 A teacher with an Elementary, Early Childhood or Psychology license with proof of 5 years teaching experience
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
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Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

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			Education a				
	Principles	СТЕ	Concentrator A	СТІ	Concentrator B	Patl	hway Capstone
7160	Principles of Early Childhood Education	7158	Early Childhood Education Curriculum	7159	Early Childhood Education Guidance	7259	Early Childhood Education Capstone

	Principles of Early Childhood Education		
Career Cluster	Education and Training		
Program of Study	Early Childhood		
NLPS Sequence	A		
Course Code	7160		
Course Description	This course provides students with an overview of skills and strategies necessary to successfully complete a certificate. Additionally, it provides an overview of the history, theory, and foundations of early childhood education as well as exposure to types of programs, curricula and services available to young children. This course also examines basic principles of child development, Developmentally Appropriate Practices (DAP), importance of family, licensing, and elements of quality care of young children with an emphasis on the learning environment related to health, safety, and nutrition. Students may be required to complete observations and field experiences with children as part of this course.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	Moderate Value Level I		
Bulletin 400	 Vocational Home Economics K-12 A teacher with an Elementary, Early Childhood or Psychology license with proof of 5 years teaching experience 		
Rules 46-47	 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 A teacher with an Elementary, Early Childhood or Psychology license with proof of 5 years teaching experience 		

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Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Early Childhood Education and Services A teacher with an Elementary, Early Childhood or Psychology license with proof of 5 years teaching experience
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Early Childhood Education and Services 9-12 A teacher with an Elementary, Early Childhood or Psychology license with proof of 5 years teaching experience
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	ECED 100: Introduction to Early Childhood Education; ECED 101: Health, Safety, and Nutrition
VU Course Alignment	EDUC 260: Childhood Health, Safety, and Nutrition
Four Yr. Course Alignment	PNW - EDST 27000: Early Childhood Education BSU – ECYF 100: Introduction to Early Childhood, Youth, and Family Studies
Postsecondary Credential	ITCC - CT Early Childhood Ed: CDA Process, TC Early Childhood Education (13.1210)
Liberal Arts/Sciences Requirements	ITCC - ENGL 111: English Composition, IVYT 111: Student Success for University Transition, PSYC 101: Introduction to Psychology or SOCI 111: Introduction to Sociology
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Introduction to Early Childhood
7160.D1.1	Recognize the value of developing positive communication strategies and establishing beneficial relationships within an early childhood facility.
7160.D1.2	
	Implement skills to build positive relationships with families.
7160.D1.3 7160.D1.4	
7160.D1.3	Implement skills to build positive relationships with families. Study the history, theories, and foundations of early childhood education Recognize and explore various curriculums and settings for early childhood education
7160.D1.3 7160.D1.4	Implement skills to build positive relationships with families. Study the history, theories, and foundations of early childhood education Recognize and explore various curriculums and settings for early childhood education programs. Identify effective, quality programs for young children in various settings. Identify and organize resources within the community to enhance family wellbeing.
7160.D1.3 7160.D1.4 7160.D1.5 7160.D1.6 7160.D1.7	Implement skills to build positive relationships with families. Study the history, theories, and foundations of early childhood education Recognize and explore various curriculums and settings for early childhood education programs. Identify effective, quality programs for young children in various settings. Identify and organize resources within the community to enhance family wellbeing. Evaluate present and determine future professional goals while exploring opportunities in the field of early childhood, advocacy, organizations, and resources.
7160.D1.3 7160.D1.4 7160.D1.5 7160.D1.6 7160.D1.7 7160.D1.8	Implement skills to build positive relationships with families. Study the history, theories, and foundations of early childhood education Recognize and explore various curriculums and settings for early childhood education programs. Identify effective, quality programs for young children in various settings. Identify and organize resources within the community to enhance family wellbeing. Evaluate present and determine future professional goals while exploring opportunities in the field of early childhood, advocacy, organizations, and resources. Identify and practice appreciation for diversity.
7160.D1.3 7160.D1.4 7160.D1.5 7160.D1.6 7160.D1.7 7160.D1.8 7160.D1.9	Implement skills to build positive relationships with families. Study the history, theories, and foundations of early childhood education Recognize and explore various curriculums and settings for early childhood education programs. Identify effective, quality programs for young children in various settings. Identify and organize resources within the community to enhance family wellbeing. Evaluate present and determine future professional goals while exploring opportunities in the field of early childhood, advocacy, organizations, and resources. Identify and practice appreciation for diversity. Identify and practice various observation/recording methods.
7160.D1.3 7160.D1.4 7160.D1.5 7160.D1.6 7160.D1.7 7160.D1.8	Implement skills to build positive relationships with families. Study the history, theories, and foundations of early childhood education Recognize and explore various curriculums and settings for early childhood education programs. Identify effective, quality programs for young children in various settings. Identify and organize resources within the community to enhance family wellbeing. Evaluate present and determine future professional goals while exploring opportunities in the field of early childhood, advocacy, organizations, and resources. Identify and practice appreciation for diversity.
7160.D1.3 7160.D1.4 7160.D1.5 7160.D1.6 7160.D1.7 7160.D1.8 7160.D1.9 7160.D1.10	Implement skills to build positive relationships with families. Study the history, theories, and foundations of early childhood education Recognize and explore various curriculums and settings for early childhood education programs. Identify effective, quality programs for young children in various settings. Identify and organize resources within the community to enhance family wellbeing. Evaluate present and determine future professional goals while exploring opportunities in the field of early childhood, advocacy, organizations, and resources. Identify and practice appreciation for diversity. Identify and practice various observation/recording methods. Explore the role of technology in programs for young children. Examine the NAEYC Code of Ethics, CDA, NAEYC Accreditation standards, state licensing

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	local program chair for instructions).		
Domain	Health, Safety, and Nutrition		
7160.D2.1	Describe and discuss the physical, cognitive, social, emotional, and creative developmental		
	domains of the young child from infancy through eight years of age.		
7160.D2.2	Discuss Developmentally Appropriate Practice (DAP) in terms of chronological age and		
	developmental levels in terms of appropriateness of activities and environments for children		
	from infancy through eight years of age.		
7160.D2.3	Describe, discuss, and practice observation skills, and assess safe and healthy practices.		
7160.D2.4	Describe and discuss developmentally appropriate guidance practices.		
7160.D2.5	Describe and recognize the importance of the child's family and its role as the child's first		
	teacher in enhancing safe and healthy learning.		
7160.D2.6	Identify primary elements of Indiana's licensing requirements for early care and education.		
7160.D2.7	Demonstrate cooperation through group creation and presentation of a health and safety		
	educational experience.		
7160.D2.8	Identify and discuss quality care issues relating to safe and health, safety, and nutritional		
	components essential for providing quality care including routines, daily schedule, and the		
	physical arrangement of the indoor and outdoor play areas.		
7160.D2.9	Identify, describe, and discuss stressors and potential stressors that may affect children,		
	families and early care and education teachers.		

Early Childhood Education Curriculum				
Career Cluster	Education and Training			
Program of Study	Early Childhood			
NLPS Sequence	В			
Course Code	7158			
Course Description	Early Childhood Education Curriculum examines developmentally appropriate environments and activities in various childcare settings while exploring the varying developmental levels and cultural backgrounds of children. Students may be required to complete observations and field experiences with children as related to this course.			
Prerequisite(s)/ Corequisite(s)	Principles of Early Childhood Education			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
ADDITIONAL COURSE INFO				
Funding	Moderate Value	Level I		
Bulletin 400	 Vocational Home Economics K-12 A teacher with an Elementary, Early Childhood or Psychology license with proof of 5 years 			

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	too shine associance
	teaching experience
Rules 46-47	Consumer Homemaking Education 9-12
	Occupational Education (FACS) 9-12 A taggler with an Elementary Farly Childhood or Psychology license with proof of Eyears
	• A teacher with an Elementary, Early Childhood or Psychology license with proof of 5 years teaching experience
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Early Childhood Education and Services
	A teacher with an Elementary, Early Childhood or Psychology license with proof of 5 years
	teaching experience
REPA/REPA 3	CTE: Family & Consumer Sciences 5-12
	Workplace Specialist: Early Childhood Education and Services 9-12
	• A teacher with an Elementary, Early Childhood or Psychology license with proof of 5 years
	teaching experience
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	ECED 103: Curriculum in the Early Childhood Classroom; ECED 104: Supportive Interactions
Alignment	and Behavior Guidance
VU Course	
Alignment	
Four Yr. Course	BSU - ECYF 252: Creative Experiences for Young Children
Alignment	ITCC CT Faulty Childhead Fely CDA Durance (42.4.240). TC Faulty Childhead Felyyation (42.4.240).
Postsecondary Credential	ITCC - CT Early Childhood Ed: CDA Process (13.1210), TC Early Childhood Education (13.1210)
Liberal	ITCC - ENGL 111: English Composition, IVYT 111: Student Success for University Transition,
Arts/Sciences	PSYC 101: Introduction to Psychology or SOCI 111: Introduction to Sociology
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Early Childhood Curriculum
7158.D1.1	Describe and discuss Developmentally Appropriate Practice as it pertains to the young child
	from infancy through eight years of age with an emphasis on the importance of healthy and respectful relationships between adults, children, and families in the early learning setting.
7158.D1.2	Recognize and describe the ways young children develop in the physical, communication, arts,
	inquiry, social, and self-awareness domains.
7158.D1.3	Recognize and discuss inappropriate teaching methods for young children.
7158.D1.4	Research current curriculum models in use in early childhood education.
7158.D1.5	Describe, discuss, and evaluate Developmentally Appropriate environments that promote the young child's healthy development.
7158.D1.6	Demonstrate observation skills to evaluate an early learning setting and develop a plan to enhance the environment for all children, including those with special needs.
7158.D1.7	Demonstrate the ability to access and utilize the Indiana Early Learning Foundations to plan

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	meaningful curriculum for young children.
7158.D1.8	Describe and discuss Bloom's Taxonomy and its relationship to planning developmentally
	appropriate activities for young children.
7158.D1.9	Create Developmentally Appropriate Activity (Lesson) Plans that promote the young child's
	development in the physical, communication, arts, inquiry, social, and self-awareness
	domains.
7158.D1.10	Incorporate Developmentally Appropriate Activity (Lesson) Plans into an Integrated
	Curriculum Study appropriate for use in the infant/toddler, preschool, or school-age
	classroom.
7158.D1.11	Complete Indiana ILEAD webinar training for Introduction to the Indiana Early Learning
	Foundations.
7158.D2.1	Recognize Indiana's Foundations for Birth to age 5 and Indiana Academic standards for
	kindergarten through 3rd grade.
Domain	Behavior Guidance
7158.D3.1	Demonstrate effective communication strategies and skills to build positive relationships with
	children, coworkers, and families. (2b, 4a, 6a)
7158.D3.2	Understand and demonstrate positive, caring, supportive relationships and interactions as the
	foundation of early childhood educators' work with children birth-age 8. (4a)
7158.D3.3	Examine current research on working with children and families who have experienced
	trauma. (1b, 1c)
7158.D3.4	Identify signs of abuse and neglect and know guidelines for reporting suspected child abuse or
	neglect. (6b)
7158.D3.5	Identify strategies that model respect for diversity, equity, inclusion, and belonging. (2a)
7158.D3.6	Examine various theories, philosophies, and strategies to support positive guidance techniques
	for young children. (1a, 1b, 1c, 4b)
7158.D3.7	Demonstrate developmentally appropriate environments, expectations, routines, and
	behavior guidance strategies. (1b, 1c, 4b)
7158.D3.8	Observe and document children's behaviors. (1b, 1c, 3c)
7158.D3.9	Understand behavior guidance plan processes for individual children. (1b, 1c, 1d, 3d)
7158.D3.10	Know about various community resources available to support children, families, and
	teachers. (2a, 2c)

Early Childhood Education Guidance			
Career Cluster	Education and Training		
Program of Study	Early Childhood		
NLPS Sequence	С		
Course Code	7159		
Course Description	This course allows students to analyze developmentally appropriate guidance, theory and implementation for various early care and education settings. It also provides a basic understanding of the anti-bias/multicultural emphasis in the field of early childhood. Students may be required to complete observations and field experiences with children as part of this		

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	course				
	course.				
Prerequisite(s)/ Corequisite(s)	Principles of Early Childhood Education				
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas				
Dual Credit Status	X (PCL/CTE)				
Additional Notes					
	ADDITIONAL COURSE INFO				
Funding	Moderate Value Level I				
Bulletin 400	 Vocational Home Economics K-12 A teacher with an Elementary, Early Childhood or Psychology license with proof of 5 years teaching experience 				
Rules 46-47	 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 A teacher with an Elementary, Early Childhood or Psychology license with proof of 5 years teaching experience 				
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Early Childhood Education and Services A teacher with an Elementary, Early Childhood or Psychology license with proof of 5 years teaching experience 				
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Early Childhood Education and Services 9-12 A teacher with an Elementary, Early Childhood or Psychology license with proof of 5 years teaching experience 				
	POSTSECONDARY AND CREDENTIAL INFORMATION				
ITCC Course Alignment	ECED 130: Developmentally Appropriate Guidance in a Cultural Context; ECED 120: Child Growth and Development				
VU Course Alignment					
Four Yr. Course Alignment	BSU – ECYF 210: Promoting Prosocial Behavior in Young Children: Guidance and Cultural Factors				
Postsecondary Credential	ITCC - CT Early Childhood Ed: CDA Process (13.1210), TC Early Childhood Education (13.1210) BSU – B.A./B.S. Early Childhood Education				
Liberal Arts/Sciences Requirements	ITCC - ENGL 111: English Composition, IVYT 111: Student Success for University Transition, PSYC 101: Introduction to Psychology or SOCI 111: Introduction to Sociology				
Promoted Certifications					
	CONTENT STANDARDS AND COMPETENCIES				

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Competency #	Competency				
Domain	Early Childhood Guidance				
7159.D1.1	Identify, define, and evaluate developmentally appropriate practices in early childhood multicultural curriculum in terms of gender, culture and ability.				
7159.D1.2	Describe the social foundations and theory of anti-bias issues in the early childhood profession.				
7159.D1.3	Examine multicultural issues in the early childhood field including guidance, basic routines, communication, play and socialization.				
7159.D1.4	Obtain and use resources for an anti-bias curriculum.				
7159.D1.5	Design anti-bias activities for young children and implement activities in an early care setting.				
7159.D1.6	Define and demonstrate positive child guidance strategies and the influence of culture on behavior.				
7159.D1.7	Design an environment conducive to both short term and long-term goals in relation to individual needs.				
7159.D1.8	Identify the elements of prosocial behavior and develop culturally sensitive strategies for individual children in the early childhood setting.				
7159.D1.9	Identify and evaluate how personal biases impact effective interactions between children and their families and assessments of young children.				
7159.D1.10	Observe, practice and critique positive guidance techniques, which are culturally sensitive and consider the needs of individual children.				
Domain	Child Growth and Development				
7159.D2.1	Identify and define the sequence and process underlying physical, cognitive, social, emotional, and moral characteristics and needs of development from conception to twelve years.				
7159.D2.2	Recognize the impact of culture and society on the child's development including support systems in various countries.				
7159.D2.3	Identify and explore ways to support children in their growth and development process related to early brain development, learning, self-concept, and their relationship with others.				
7159.D2.4	Identify the content knowledge of major theories of early child growth and development and the strengths and challenges of each.				
7159.D2.5	Identify and discuss appropriate environments that promote healthy development of children from a variety of cultural and ethnic backgrounds.				
7159.D2.6	Review and critique topical literature and other professional resources in early childhood education, to integrate knowledgeable, critical and reflective perspective.				
7159.D2.7	Survey observational methods used by early care and educational professionals.				
7159.D2.8	Conduct a research project related to child development utilizing common information gathering methods.				

Early Childhood Education Capstone							
Career Cluster	Career Cluster Education and Training						
Program of Study	Fogram of Study Early Childhood						
NLPS Sequence	D						
Course Code	7259						

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Course Description	This course will prepare students to complete the application, CDA exam, and verification process for the Child Development Associate (CDA) credential. Students may also study the physical, social, emotional, cognitive, and moral development of children from conception to age twelve. Theories of child development, biological and environmental foundations, prenatal development, the birth process, and the newborn baby will be discussed. Additionally, students will explore the aspects of early literacy skill development in young children from birth through third grade. Students will explore techniques, technological tools and other learning opportunities that encourage positive attitudes in children regarding listening, speaking, reading and writing activities. In the course, students will research, examine and explore the use of observation in screening and assessment to promote healthy literacy development in early childhood education. Finally, students will be provided an introduction to caring for each exceptional child. This includes theories and practices for producing optimal developmental growth. Students may be required to complete observations and field experiences with children as part of this course.				
Prerequisite(s)/ Corequisite(s)	Principles of Early Childhood Education; Early Childhood Curriculum; Early Childhood Guidance				
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum				
Counts Toward	Counts as a Directed Elective or Elective for all diplomas				
Dual Credit Status	X (PCL/CTE)				
Additional Notes					
	ADDITIONAL COURSE INFO				
Funding	Moderate Value Level II				
Bulletin 400	 Vocational Home Economics K-12 A teacher with an Elementary, Early Childhood or Psychology license with proof of 5 years teaching experience 				
Rules 46-47	 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 A teacher with an Elementary, Early Childhood or Psychology license with proof of 5 years teaching experience 				
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Early Childhood Education and Services A teacher with an Elementary, Early Childhood or Psychology license with proof of 5 years teaching experience 				
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Early Childhood Education and Services 9-12 A teacher with an Elementary, Early Childhood or Psychology license with proof of 5 years teaching experience 				
	POSTSECONDARY AND CREDENTIAL INFORMATION				
ITCC Course Alignment	ECED 105: CDA Process; ECED 233: Emerging Literacy				

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VU Course					
Alignment					
Four Yr. Course	BSU - EDPS 260: Growth and Development for Elementary Education, EDPS 254: Psychology				
Alignment	of Early Childhood				
Postsecondary	ITCC - CT Early Childhood Ed: CDA Process (19.0706), TC Early Childhood Education (13.1210)				
Credential	BSU – B.A./B.S. Early Childhood Education				
Liberal	ITCC - ENGL 111: English Composition, IVYT 111: Student Success for University Transition,				
Arts/Sciences	PSYC 101: Introduction to Psychology or SOCI 111: Introduction to Sociology				
Requirements					
Promoted	ITCC - Child Development Associate				
Certifications					
	CONTENT STANDARDS AND COMPETENCIES				
Competency #	Competency				
Domain	Child Development Associate (CDA) Process				
7259.D1.1	Prepare and implement activities and experiences for physical, cognitive, and creative and				
	affective development within the context of the whole child.				
7259.D1.2	Practice standards of the settings.				
7259.D1.3	Evaluate activities and experiences in the early childhood setting.				
7259.D1.4	Support positive self-concept in self, children, families, and staff.				
7259.D1.5	Demonstrate pro-social and professional behavior.				
7259.D1.6	Select activities and techniques that promote individual skills.				
7259.D1.7	Synthesize prior knowledge to exhibit skills in the CDA competencies.				
7259.D1.8	Recognize specific behaviors in children related to the CDA competencies.				
7259.D1.9	Demonstrate mastery of communication competence in accordance with professional early				
	childhood practices.				
7259.D1.10	Demonstrate safe and healthy standards of the setting.				
7259.D1.11	Demonstrate appropriate environments for the setting.				
7259.D1.12	Successfully complete applications for a Child Development Associate (CDA) to the Council for				
	Professional Recognition in Washington DC.				
	Additional postsecondary alignment is under evaluation as part of changes to				
	postsecondary programming. Updates to postsecondary alignment and the Capstone				
	standards will be shared soon.				

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	Education and Training Education Professions							
	Principles		CTE Concentrator A		CTE Concentrator B		Pathway Capstone	
7161 Principles of Teaching		7157	Child and Adolescent Development	7162	Teaching and Learning	7267	Education Professions Capstone	

Principles of Teaching					
Career Cluster	Education and Training				
Program of Study	Education Professions				
NLPS Sequence	A				
Course Code	7161				
Course Description	This course provides a general introduction to the field of teaching. Students will explore educational careers, teaching preparation, and professional expectations as well as requirements for teacher certification. Current trends and issues in education will be examined. A minimum 20 hour classroom observation experience is required for successful completion of this course.				
Prerequisite(s)/ Corequisite(s)	None				
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas				
Dual Credit Status	X (PCL/CTE)				
Additional Notes					
	ADDITIONAL COURSE INFO				
Funding	High Value Level I				
Bulletin 400	 Vocational Home Economics K-12 Any valid teaching license with proof of 5 years teaching experience 				
Rules 46-47	 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 Any valid teaching license with proof of 5 years teaching experience 				
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Any valid teaching license with proof of 5 years teaching experience 				
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Education Professions 9-12 				

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	Any valid teaching license with proof of 5 years teaching experience	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment	EDUC 101: Introduction to Teaching	
VU Course Alignment		
Four Yr. Course Alignment	IUX - EDUC F200: Examining Self as Teacher PFW - EDU 20000: Examining Self as Teacher ISU - EDUC 200: Best Practices in Teaching BSU - EDEL 100: Education in a Democratic Society, EDSE 150: Basic Concepts of Secondary Education	
Postsecondary Credential	ITCC - TC Elementary Education (13.1501) ISU - B.S. Elementary Education (13.1202) IUB/E/IN/K/N/S/SB - B.S. Elementary Education (13.1202), B.S. Secondary Education (13.1205) PFW - B.S.Ed. Elementary Education (13.1202)	
Liberal Arts/Sciences Requirements	ITCC - ENGL 111: English Composition, IVYT 111: Student Success for University Transition, PSYC 101: Introduction to Psychology or SOCI 111: Introduction to Sociology	
Promoted Certifications		
CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency	
Domain	Introduction to Teaching	
7161.D1.1	Identify and appreciate the essential qualifications and personal demands of teaching as a profession.	
7161.D1.2	Define and evaluate his/her own teaching dispositions and learning style.	
7161.D1.3	Recognize the essential function of professional ethics, personal morals, and a strong value system in the role of the teacher, including the importance of confidentiality and liability issues pertaining to family/school relationships.	
7161.D1.4	Reflect on personal reasons for entering the teaching profession and write an initial statement of educational philosophy.	
7161.D1.5	Review current teacher licensure laws in the State of Indiana. Compare this licensure process with requirements for teaching in a variety of global locations.	
7161.D1.6	Recognize and identify strategies to support the family's role as the child's first teacher and to support the family/teacher partnership in a culturally competent manner.	
7161.D1.7	Identify career choices within the field of education, including opportunities to teach abroad. Explore programs for professional preparation.	
7161.D1.9	Define and describe the nature, purpose, and responsibilities of the public education system in a democratic society. Compare and contrast with the role of public education in other countries.	
7161.D1.10	Review the history of American education and identify the philosophical foundations of education and their global roots.	
	education and their global roots.	

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	learning and accomplishment.	
7161.D1.12	Recognize and examine the diversity in schools in the United States and globally.	
7161.D1.13	Identify and observe in the classroom the cultural, family, and environmental factors that	
	affect students in schools.	
7161.D1.14	Complete a minimum of twenty (20) hours of supervised service learning/field work	
	experience in a classroom and reflect on the experience in relation to personal skills,	
	dispositions, and future professional decisions.	
Domain	Teaching and Learning Concepts	
7161.D2.1	Explain how schedules, activities, routines, and transitions promote learning	
7161.D2.2	Describe curriculum and instruction models	
7161.D2.3	Examine ways student learning is influenced by teaching strategies.	
7161.D2.4	Assess the structure of school governance	
7161.D2.5	Differentiate between various types of assessments including formative, summative,	
	traditional, and authentic.	
7161.D2.6	Analyze relevant standards in instructional planning and assessment.	
Domain	Introduction to Special Education	
7161.D3.1	Explain the significance of the research and rationale for inclusive education.	
7161.D3.2	Demonstrate an understanding of differentiated instruction and heterogeneous grouping to	
	meet the needs of diverse learners.	
7161.D3.3	Demonstrate an understanding of appropriate instructional materials and methods for	
	learners with high and low incidence disabilities and the accommodations that can be made	
	for them in inclusive settings.	

Child and Adolescent Development		
Career Cluster	Education and Training	
Program of Study	Education Professions	
NLPS Sequence	В	
Course Code	7157	
Course Description	Child and Adolescent Development examines the physical, social, emotional, cognitive, and moral development of the child from birth through adolescence with a focus on the middle years through adolescence. Basic theories of child development, biological and environmental foundations of development, and the study of children through observation and interviewing techniques are explored. The influence of parents, peers, the school environment, culture, and the media are discussed. An observation experience up to 20 hours may be required for completion of this course. This course has been approved to be offered for dual credit. Students pursuing this course for dual credit are still required to meet the minimum prerequisites for the course and pass the course with a C or better in order for dual credit to be awarded.	
Prerequisite(s)/ Corequisite(s)	Principles of Teaching	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	

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Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	High Value Level I		
Bulletin 400	 Vocational Home Economics K-12 Any valid teaching license with proof of 5 years teaching experience 		
Rules 46-47	 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 Any valid teaching license with proof of 5 years teaching experience 		
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Any valid teaching license with proof of 5 years teaching experience 		
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Education Professions 9-12 Any valid teaching license with proof of 5 years teaching experience 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment	EDUC 121: Child and Adolescent Development		
VU Course Alignment			
Four Yr. Course Alignment	ISU - EPSY 202: Psychology of Childhood Adolescence BSU - EDPS 250: Human Growth and Development IUB/E/IN/K/N/SB - EDUC P250: General Educational Psychology PFW – EDU 24900: Early Childhood Development		
Postsecondary Credential	ITCC - TC Elementary Education (13.1501) ISU - B.A./B.S. Elementary Education (13.1202) IUB/E/IN/K/N/SB - B.S. Elementary Education (13.1202) PFW - B.S.Ed. Elementary Education (13.1202)		
Liberal Arts/Sciences Requirements			
Promoted Certifications			
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
7157.D1.1	Explore the physical, social, emotional, cognitive, and moral development of the child from birth through adolescence.		
7157.D1.2	Recognize theories of growth and development that focus on early and middle childhood through the adolescent years.		
7157.D1.3	Examine and implement observation and interviewing skills as a means of understanding the		

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	child.	
7157.D1.4	Discuss confidentiality when working with children/adolescents and families.	
7157.D1.5	Identify prosocial and antisocial behavior. Discuss culturally appropriate behavior	
	management techniques.	
7157.D1.6	Identify environments that promote healthy social/emotional development for all	
	children/adolescents.	
7157.D1.7	Recognize appropriate personal strengths and behaviors (dispositions) for adults working with	
	school-aged children.	
7157.D1.8	Identify and analyze societal issues facing today's children/adolescents, including students	
	with exceptional needs.	
7157.D1.9	Identify and explore ways to support diverse children/adolescents in their personal growth	
	and development related to trust, autonomy, initiative, industry, and identity (Erikson's	
	stages).	
7157.D1.10	Identify community and school resources needed to support children and families from birth	
	through adolescence.	
7157.D1.11	Establish instructional goals that are developmentally appropriate.	

	Teaching and	d Learning	
Career Cluster	Education and Training		
Program of Study	Education Professions		
NLPS Sequence	С		
Course Code	7162		
Course Description	Teaching and Learning provides students the opportunity to apply many of the concepts that they have learned throughout the Education Professions pathway. In addition to a focus on best practices, this course will provide an introduction to the role that technology plays in the modern classroom. Through hands-on experience with educational software, utility packages, and commonly used microcomputer hardware, students will analyze ways to integrate technology as a tool for instruction, evaluation, and management.		
Prerequisite(s)/ Corequisite(s)	Principles of Teaching		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	High Value	Level I	
Bulletin 400	 Vocational Home Economics K-12 Any valid teaching license with proof of 5 years teaching experience 		
Rules 46-47	Consumer Homemaking Education 9-12		

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 Occupational Education (FACS) 9-12 Any valid teaching license with proof of 5 years teaching experience 	
 CTE: Family & Consumer Sciences with high school setting Any valid teaching license with proof of 5 years teaching experience 	
 CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Education Professions 9-12 Any valid teaching license with proof of 5 years teaching experience 	
POSTSECONDARY AND CREDENTIAL INFORMATION	
EDUC 201: Technology in Education	
IUB/E/IN/K/N/SB - EDUC W200: Using Computers in Education	
PFW – EDU 20002: Using Computers in Education	
ITCC - TC Elementary Education (13.1501)	
IUB/E/IN/K/N/SB – B.S. Elementary Education (13.1202)	
PFW – B.S.Ed. Elementary Education (13.1202)	
CONTENT STANDARDS AND COMPETENCIES	
Competency	
Teaching and Learning	
Identify classroom management strategies for the elementary and secondary classroom.	
Discuss effective instructional frameworks and methods such as differentiated instruction,	
cooperative learning, project-based learning, and metacognitive strategies.	
Determine management strategies that promote positive student behavior while engaging	
students in learning.	
Demonstrate discussion and questioning techniques that promote critical thinking and	
problem solving.	
Create schedules, activities, routines, and transitions that promote learning.	
Evaluate student data to guide instruction. Demonstrate an understanding of the role and responsibilities of the general educator in	
monitoring learner progress and collecting data from formal and informal assessments to	
inform instruction.	
Technology in Education	
Create instructional materials in a variety of applications, formats, and styles.	
Demonstrate an understanding of technological operations and concepts for instruction.	
Plan and design effective learning environments and experiences supported by technology.	

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	appropriate and challenging instructional materials and learning environments.	
7162.D2.5	Apply technology to the creation of effective assessment and evaluation strategies.	
7162.D2.6	Use technology to enhance the teacher's productivity, efficiency, and professional practice.	
7162.D2.7	Analyze the social, ethical, legal, and human issues surrounding the use of technology in the classroom.	
7162.D2.8	Explore the availability and use of assistive technologies for students with special needs.	
7162.D2.9	Analyze and utilize the standards presented in the NETS and InNTASC consortia.	

Education Professions Capstone			
Career Cluster	Education and Training		
Program of Study	Education Professions		
NLPS Sequence	D		
Course Code	7267		
Course Description	The Education Professions Capstone provides an extended opportunity for field experience to further apply concepts that have been presented throughout the pathway. Students will also have the opportunity to explore the topics of the exceptional child and literacy development through children's literature. Students will gain a deeper understanding of inclusive teaching techniques along with policies, theories, and laws related to special education. Students interested in pursuing a career in Elementary Education are encouraged to also study the benefits of using children's literature in the classroom. This course may be further developed to include specific content for students interested in pursuing a career in secondary education. The course should include a significant classroom observation and assisting experience.		
Prerequisite(s)/ Corequisite(s)	Principles of Teaching; Child and Adolescent Development; Teaching and Learning		
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum		
Counts Toward	Counts as a Directed Elective or Elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	High Value Level II		
Bulletin 400	 Vocational Home Economics K-12 Any valid teaching license with proof of 5 years teaching experience 		
Rules 46-47	 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 Any valid teaching license with proof of 5 years teaching experience 		
Rules 2002	CTE: Family & Consumer Sciences with high school setting Any valid teaching license with proof of 5 years teaching experience		
REPA/REPA 3	CTE: Family & Consumer Sciences 5-12		

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	talented programs.	
7267.D1.11	Recognize developmental delays in children.	
7267.D1.12	Determine and write instructional goals for children with special needs.	
7267.D1.13	Describe the main goals of early intervention.	
7267.D1.14	Develop techniques to collaborate with other professionals and parents regarding children with special needs.	
7267.D1.15	Describe and explain the various roles and responsibilities of a special education teacher.	
Domain	Field Experience	
7267.D3.1	Design a plan for materials, furnishings, and other resources to create safe and effective instructional environments.	
7267.D3.2	Plan a community/and or family school partnership event to positively influence the school environment	
7267.D3.3	Apply principles and elements of effective instruction and assessment in the field experience setting.	
	Additional postsecondary alignment is under evaluation as part of changes to postsecondary programming. Updates to postsecondary alignment and the Capstone standards will be shared soon.	

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Career Cluster Program of Study NLPS Sequence Course Code	Health Science Introductory Course 5272		
NLPS Sequence	·		
•	·		
Course Code	5272	Introductory Course	
	5272		
Course Description	Introduction to Health Science Careers is an exploratory course designed to provide students with an opportunity to investigate all aspects of the health science industry. Students will receive an introduction to healthcare systems and examine a variety of pathways in health science, and reflect on their own knowledge, skills, and interests, to begin to narrow the areas within health science they want to continue exploring, in preparation for further study in a health science principles course.		
Prerequisite(s)/ Corequisite(s)	None Recommended: Preparing for College and Careers		
Credits	1 or 2 semester course, 1 credit per semester, maximum of 2 credits		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status			
Additional Notes	When offered as applied: 2 units maximum; counts as an employability applied unit for alternate diploma Note: This course qualifies for funding at the 8 th grade level		
	ADDITIONAL (COURSE INFO	
Funding	Introductory	Available for 8 th grade	
Bulletin 400	No License Available		
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation 9-12 		
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers Workplace Specialist: Dental Careers 		
REPA/REPA 3	 CTE: Health Occupations 5-12 Workplace Specialist: Any Health Careers license 9-12 Workplace Specialist: Dental Careers 9-12 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
Alignment VU Course Alignment Four Yr. Course			

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Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted Certifications	
Certifications	CONTENT STANDARDS AND COMPETENCIES
Compotoncy #	Competency
Competency # Domain	Human Anatomy and Physiology (Academic Foundation)
	1 211
5272.D1.1	Describe the organization of the human body and directional terms
	A. Levels of organization – cellular, chemical, organ, organism, system, tissue
	B. Demonstrate anatomical positionC. Use directional terms – anterior/posterior, cephalic/caudal, medial/lateral,
	proximal/distal, superficial/deep, superior/inferior, ventral/dorsal
	D. Identify body cavities – abdominal, cranial, dorsal, nasal, oral, orbital, pelvic,
	spinal, thoracic
5272.D1.2	Identify basic structures and describe functions of human body systems
	A. Structures of the skeletal system – Distinguish between axial and appendicular
	skeletons, identify joint types and movement, name and classify bones (206)
	B. Functions of the skeletal system – hematopoiesis, mineral storage, muscle
	attachment and movement, ossification, structure, and support
	C. Structures of the muscular system – identify major muscle groups of neck,
	shoulder, chest, abdomen, back, arms, and legs
	D. Functions of the muscular system – body movement, posture, protection
	E. Structures of the integumentary system – label the layers of skin
	F. Functions of the integumentary system – infection protection, sensory organ,
	temperature regulation, UV light protection, vitamin D production
Domain	Diseases and Disorders (Academic Foundation)
5272.D2.1	Describe diagnosis, treatment, and prevention of common diseases and disorders such
	as anxiety, arthritis, asthma, cancer, cataracts, concussion/Traumatic Brain Injury (TBI),
	dementia, depression, diabetes, hypertension, melanoma, stroke
5272.D2.2	Describe biomedical therapies as the relate to the prevention, pathology, and
	treatment of disease – gene editing, gene testing, gene therapy, immunizations,
	immunotherapy, stem cell research
Domain	Medical Mathematics (Academic Foundation)
5272.D3.1	Demonstrate competency using basic math skills and mathematical conversions as
	they relate to healthcare
	A. Metric system: Centi-, Deci-, Kilo-, Milli-, Micro-
	B. Mathematical – Addition/subtraction, average, fractions,

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	multiplication/division, percentages, ratios C. Conversions – Height (inches/meters), Length (inches/meters), Temperature (F/C), Volume (ml/cc), Weight/mass (pounds/grams)					
5272.D3.2	Demonstrate the ability to analyze diagrams, charts, graphs, and tables to interpret healthcare results					
5272.D3.3	Demonstrate use of the 24-hour clock/military time					
Domain	Effective Communication					
5272.D4.1	Demonstrate methods of delivering and obtaining information, while communicating effectively A. Verbal and nonverbal therapeutic communication – active listening, reflecting, silence, summarizing B. Common barriers to communication -Physical disabilities – aphasia, developmental level, hearing loss, impaired vision -psychological barriers – attitudes, bias, prejudice, stereotyping -language barriers					
5272.D4.2	Distinguish between subjective and objective information					
5272.D4.3	Interpret elements of the communication process using sender-message-receiver feedback model					
5272.D4.4	Modify communication to meet the needs of the patient/client and to be appropriate to the situation					
5272.D4.5	Describe appropriate interactions with patients throughout various stages of psychosocial development					
5272.D4.6	Use common roots, prefixes, and suffixes to communicate information					
5272.D4.7	Interpret common medical abbreviations to communicate information					
5272.D4.8	Use proper elements of written and electronic communication (spelling, grammar, and formatting)					
5272.D4.9	Prepare examples of technical and informative writing					
5272.D4.10	Demonstrate appropriate use of digital communications in a work environment, such as email, text, and social media					
Domain	Healthcare Systems					
5272.D5.1	Differentiate healthcare delivery systems and healthcare related agencies A. Types of practice settings – acute care, ambulatory care, behavior and mental health services, home care, long-term care, medical and dental practices B. Specialty medical and dental practices – cosmetic surgery, orthodontics, pulmonology, surgical C. Government agencies – Centers for Disease Control and Prevention (CDC), Centers for Medicare & Medicaid Services (CMS), National Institutes of Health (NIH), Occupational Safety and Health Administration (OSHA), U.S. Department					

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5272.D7.2	Employ safe work practices and follow health and safety policies and procedures to prevent injury and illness A. Identify classifications of pathogens – bacteria, fungi, parasites, protozoa,					
5272.D7.1	Identify existing and potential hazards to clients, co-workers, and self					
Domain	Safety Practices					
5272.D6.7	Identify strategies for pursuing employment – employer websites, internships, personal networking, social media					
5272.D6.6	Develop components of a personal portfolio – community service/services learning, credentials, leadership examples, mock interview, oral report, personal statement, professional/student organization memberships, resume, sample projects, technoloskills, work-based learning documentation, writing sample					
5272.D6.5	Distinguish differences among careers withing a health science pathway – biotechnology research and development, diagnostic services, health informatics, support services, therapeutic services					
5272.D6.4	Research levels of education, credentialing requirements, and employment trends in health professions					
5272.D6.3	Apply employability/soft skills in healthcare – chain of command, communication skills, customer service, decision making, emotional intelligence, flexible, organization, problem solving, scope of practice time management, work ethic					
5272.D6.2	Summarize professional standards as they apply to hygiene, dress, language, confidentiality, and behavior					
5272.D6.1	Identify and examine personal traits and attitudes desirable in a career ready member of a health team – acceptance of criticism, competence, dependability, discretion, empathy, enthusiasm, honesty, initiative, integrity, patience, positive attitude, responsibility, self-motivation, social and cultural competence, tact, team player, willingness to learn					
Domain	Personal Traits and Employability of a Health Professional					
5272.D5.4	Analyze healthcare economics and related items – the history and role of health insurance and employer/employee benefits, fundamental terms related to health insurance, types of insurance plans					
5272.D5.3	Analyze the impact of emerging issues on healthcare delivery systems – Behavior/mental health, bioethics, epidemiology, socioeconomics, technology					
5272.D5.2	Examine the healthcare consumer's rights and responsibilities within the healthcare system – Compliance, Patient's Bill of Rights, Self-advocacy					
	of Veterans Affairs (VA), U.S. Food and Drug Administration (FDA), U.S. Public Health Service (USPHS) D. Related organizations – American Cancer Society (ACS), American Heart Association (AHA), American Red Cross (ARC), March of Dimes, World Health Organization (WHO)					

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5272.D10.1
5272.D9.4 Domain
5272.D9.3
5272.D9.2
5272.D9.1
Domain
5272.D8.3
5272.D8.2
5272.D8.1
Domain
5272.D7.5
5272.D7.4
5272.D7.3

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Domain	Information Technology in Healthcare
5272.D11.1	Identify components of an electronic health record (EHR) and/or electronic medical record (EMR) – diagnostic tests, history and physical, medications, patient demographics, progress notes, treatment plan
5272.D11.2	Explore different types of health data collection tools – medical wearable devices, patient monitoring equipment, phone apps
5272.D11.3	Create electronic documentation that reflects timeliness, completeness, and accuracy
5272.D11.4	Examine information systems policies, procedures, and regulations as required by nationals, state, and local entities – facility policies, HIPAA, medical coding, social media

Health Science Education: Special Topics			
Career Cluster	Health Science		
Program of Study			
NLPS Sequence			
Course Code	5286		
Course Description	Health Science Education: Special Topics is an extended laboratory experience designed to address the advancement and specialization of healthcare careers through the provision of a specialized course for a specific healthcare workforce need in the school's region. Practicum is at a qualified clinical site, and is designed to give the student the opportunity to practice technical skills previously learned in the classroom while working under the direction of an appropriately licensed healthcare professional. Throughout the course students will focus on learning about the healthcare system and employment opportunities at a variety of entry levels, an overview of the healthcare delivery systems, healthcare teams, and legal and ethical considerations, and obtaining the knowledge, skills, and attitudes essential for providing basic care in a variety of healthcare settings. Additionally, students will build their essential job related skills for providing basic care appropriate for their healthcare setting and audience. Course standards and curriculum must be tailored to the specific healthcare profession, preparing students to advance in this career field, and where applicable, provide students with opportunities for certification or dual credit. This course also provides students with the knowledge, attitudes, and skills needed to make the transition from high school to postsecondary opportunities, and to work in a variety of health science careers. Students are encouraged to focus on self-analysis to aid in their career selection. Job seeking and job maintenance skills, personal management skills, and completion of the application process for admission into a postsecondary program are also areas of focus. Participation in HOSA encourages the development of leadership, communication and career related skills, and opportunities for community service.		
Prerequisite(s)/ Corequisite(s)	None Recommended: CTE courses that would help prepare the student for success in this area		

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Credits	2 semester course, 2 semesters required, 1-3 credits per semester, maximum of 6 credits					
Counts Toward	Counts as a directed elective or elective for all diplomas					
Dual Credit Status	х					
Additional Notes	Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE funding.					
	ADDITIONAL COURSE INFO					
Funding	Pilot					
Bulletin 400	No License Available					
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation 9-12 					
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers Workplace Specialist: Dental Careers 					
REPA/REPA 3	 CTE: Health Occupations 5-12 Workplace Specialist: Any Health Careers license 9-12 Workplace Specialist: Dental Careers 9-12 					
	POSTSECONDARY AND CREDENTIAL INFORMATION					
ITCC Course						
Alignment						
VU Course						
Alignment Four Yr. Course						
Alignment						
Postsecondary						
Credential						
Liberal						
Arts/Sciences						
Requirements						
Promoted						
Certifications						
	CONTENT STANDARDS AND COMPETENCIES					
Competency #	Competency					

Advanced Career & Technical Education, College Credit: Health Science				
Career Cluster	ter Health Science			
Program of Study				

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NLPS Sequence						
Course Code	6138					
Course Description	Advanced Career and Technical Education, College Credit is a course title covering any CTE advanced course offered for credit by an accredited postsecondary institution through an adjunct agreement with a secondary school. The intent of this course is to allow students to earn college credit for courses with content that goes beyond that currently approved for high school credit. This course may be used for any dual enrollment course, including a joint program of study involving a postsecondary partnership.					
Prerequisite(s)/ Corequisite(s)	None Recommended: CTE courses that would help prepare the student for success in this area					
Credits	1 semester course, up to 3 credits per semester, May be offered for successive semesters up to 12 credits					
Counts Toward	Counts as a directed elective or elective for all diplomas					
Dual Credit Status	X (PCL/CTE)					
Additional Notes	A student should earn at least 3 postsecondary credits for each high school credit. Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE funding.					
	ADDITIONAL COURSE INFO					
Funding	Pilot					
Bulletin 400	No License Available					
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation 9-12 					
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers Workplace Specialist: Dental Careers 					
REPA/REPA 3	 CTE: Health Occupations 5-12 Workplace Specialist: Any Health Careers license 9-12 Workplace Specialist: Dental Careers 9-12 					
	POSTSECONDARY AND CREDENTIAL INFORMATION					
ITCC Course Alignment VU Course						
Alignment						
Four Yr. Course Alignment						
Postsecondary						
Credential						
Liberal Arts/Sciences Requirements						

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Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

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	Health Sciences Biomedical Sciences						
Principles CTE Concentrator A		CTE Concentrator B		Pathway Capstone			
5218	Principles of Biomedical Sciences	5216	Human Body Systems	5217	Medical Interventions	5219	Biomedical Innovations
		5276	Anatomy and Physiology			7255	Healthcare Specialist Capstone

Principles of Biomedical Sciences								
Career Cluster	Health Science							
Program of Study	Biomedical Sciences							
NLPS Sequence	A							
Course Code	5218							
Course Description	Principles of Biomedical Sciences provides an introduction to this field through "hands-on" projects and problems. Student work involves the study of human medicine, research processes, and an introduction to bioinformatics. Students investigate the human body systems and various health conditions including heart disease, diabetes, hypercholesterolemia, and infectious diseases. A theme through the course is determining factors that led to the death of a fictional person. After determining the factors responsible for the death, the students investigate lifestyle choices and medical treatments that might have prolonged the person's life. Key biological concepts included in the curriculum are: homeostasis, metabolism, inheritance of traits, feedback systems, and defense against disease. Engineering principles such as the design process, feedback loops, fluid dynamics, and the relationship of structure to function will be included where appropriate. The course is designed to provide an overview of all courses in the Biomedical Sciences program and to lay the scientific foundation necessary for student success in the subsequent courses. NOTE: This course aligns with the PLTW Principles of Biomedical Sciences curriculum. Use of the PLTW Curriculum may require additional training and membership in the PLTW network.							
Prerequisite(s)/ Corequisite(s)	Biology I or concurrent enrollment in Biology I is required							
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum							
Counts Toward	Counts as a directed elective or elective for all diplomas Fulfills a science requirement for all diplomas							
Dual Credit Status	X (PCL/CTE)							
Additional Notes								

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	ADDITIONAL COURSE INFO		
Funding	High Value	Level I	
Bulletin 400	No License Available	'	
Rules 46-47	 Any Standard Health Occup Any Occupational Specialis Biology 9-12 	pations License9-12 It I, II or III in Health Occupation:	
Rules 2002	 CTE: Health Occupations w Workplace Specialist: Heal Life Science with high scho 	th Careers	
REPA/REPA 3	 CTE: Health Occupations 5 Workplace Specialist: Any Life Science 5-12 		
	POSTSECONDARY A	AND CREDENTIAL INFORMATION	
ITCC Course Alignment			
VU Course			
Alignment Four Yr. Course			
Alignment			
Postsecondary			
Credential Liberal			
Arts/Sciences			
Requirements			
Promoted			
Certifications			
	CONTENT STAN	IDARDS AND COMPETENCIES	
Competency #		Competency	
Domain	Human Body Systems		
5218.D1.1	a system, relate principles of	major human body systems. Students explore what it means to be engineering to systems, and investigate the interrelatedness of onts learn about the role of medical examination in determining	
5218.D1.2	Identify the six major human work together to maintain	body systems and their functions. Understand that these systems good health.	
5218.D1.3	Identify and locate specific o the function of each organ.	rgans that comprise the six major human body systems. Describe	
5218.D1.4	specific cells that operate b	composed of specific types of tissues, which are composed of both independently and interdependently of each other. Know lamental functional units within all living organisms.	
5218.D1.5	Define the terms mechanical	engineering, bioengineering, fluid mechanics and materials	

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	science. Describe how these fields of engineering apply to human body systems.
5218.D1.6	Demonstrate how parts of human body systems work together to perform the job of the entire system.
5218.D1.7	Identify diseases and conditions that can disrupt the functioning of cells, tissues and organs within a human body system. Understand that evidence can be seen post-mortem through medical examination.
5218.D1.8	Describe the aspects involved in determining cause of death, including the medical condition of a victim, indepth scientific research, the use of medical technology and the involvement of multiple medical professionals.
5218.D1.9	Discuss the role of a coroner, a medical examiner, and an emergency medical technician in determining the cause of a death.
Domain	Heart Attack
5218.D2.1	Students focus on the circulatory system and its role in maintaining homeostasis by examining the structure and function of the heart. Students are introduced to experimental design and software (i.e., EKG, stress test) to collect and analyze heart data including heart rate, blood pressure and heart function.
5218.D2.2	Describe the characteristics of a simple pump.
5218.D2.3	Demonstrate how a twochambered pump works.
5218.D2.4	Recognize that the human heart is a fourchambered living pump that provides the force needed to transport blood throughout the body.
5218.D2.5	Identify the structures and functions of the heart.
5218.D2.6	Compare and contrast the characteristics and functions of the different cardiac tissue types including striated muscle tissue, veins, arteries, and capillaries.
5218.D2.7	Describe how the heart operates using basic principles of engineering, such as those found in fluid mechanics.
5218.D2.8	Explain how heartbeat is caused by the contraction of cardiac muscle cells because of electrical activity signaled by the autonomic nervous system. Describe how this results in the movement of blood from the heart to the arteries and the rest of the body.
5218.D2.9	Calculate heart rate as the number of heart contractions per unit of time (usually one minute). Recognize that heart rate is used by physicians as one indicator of a person's medical condition.
5218.D2.10	Describe blood pressure as a measure of the force put on the vascular walls by the blood as it is pushed by the cardiac muscles through the vascular system. Recognize that this is one indicator of the overall medical condition of the cardiovascular system.
5218.D2.11	Investigate the internal and external factors that can impact heart function including heart rate and blood pressure. Use experimental design to create and carry out experiments on blood pressure and heart rate.
5218.D2.12	Demonstrate the importance of technology in the biomedical sciences by using software and equipment to collect and analyze cardiovascular data.
5218.D2.13	Recognize that blood is a liquid connective tissue composed of red cells, white cells and platelets suspended in liquid plasma.
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5218.D2.14	Recognize that blood is the major transport mechanism for substances that must be distributed throughout the body and must be replenished throughout life.
5218.D2.15	Describe the functions of red cells, white cells, and platelets.
5218.D2.16	Use experimental procedures to investigate and explain the limits of the size of cells.
Domain	Diabetes
5218.D3.1	Students investigate how a disease (diabetes) in one system can have serious effects on homeostasis throughout the body. Students are introduced to basic chemistry, the biochemistry of macromolecules, and the relationship of these molecules to metabolic function. The causes, symptoms, treatments, and effects of diabetes are studied as well as the lifestyle implications associated with this disease. Students discuss engineering principles involved in feedback loops as related to insulin and glucose.
5218.D3.2	Recognize that the cells in living tissue are composed of molecules. Build and analyze models for molecules, simple compounds, and macromolecules.
5218.D3.3	Explain that food is composed of molecules and compounds. Describe how energy is stored and released in chemical bonds of molecules and compounds.
5218.D3.4	Distinguish among the structures and functions of carbohydrates, proteins, and lipids. Provide evidence that these organic molecules come from food (i.e., recommended daily allowance on food labels, chemical indicators).
5218.D3.5	Describe how homeostasis depends upon many different chemical reactions and large organic molecules.
5218.D3.6	Recognize that enzymes are proteins that regulate reaction rates and that many metabolic processes depend upon enzymes to function properly. Explain the importance of enzymes on maintaining homeostasis in the human body.
5218.D3.7	Demonstrate that enzymes are highly specific, using both lock and key models and induced fit models of enzyme function.
5218.D3.8	Recognize that many systems, living or non-living, operate using feedback mechanisms and that information put into a system causes a reaction within the system. Explain the difference between negative and positive feedback.
5218.D3.9	Describe how Insulin regulates the transfer of glucose into cells.
5218.D3.10	Explain the cause, symptoms, effects and treatments of both Type I and Type II diabetes.
5218.D3.11	Demonstrate an understanding of the dietary requirements and restrictions of people who have diabetes and the ways in which diabetes can impact one's daily life.
5218.D3.12	Describe behaviors that could help prevent the onset of Type II diabetes.
5218.D3.13	Describe the four main areas of diabetes research: new technology in equipment, stem cell research, improved drug therapy and organ transplants.
Domain	Sickle Cell Disease
5218.D4.1	Students investigate sickle cell disease to learn the principles of genetics. Students are introduced to bioinformatics and build models of DNA and the betaglobin protein as they study the structure and function of and the relationship between nucleic acids and proteins. To study the impact of mutations, students analyze karyograms and explore the effects of single basepair mutations.

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5218.D4.2	Describe the structure and role of hemoglobin in red blood cells.
5218.D4.3	Recognize that changes to the structure of a protein can change its ability to function
3216.04.3	properly. Describe how changes in the structure of hemoglobin can result in structural changes in red blood cells.
5218.D4.4	Distinguish between normal and sickle red blood cells.
5218.D4.5	Summarize the symptoms and complications of sickle cell disease.
5218.D4.6	Describe the structure and function of deoxyribonucleic acid (DNA).
5218.D4.7	Explain the structure and function of genes by identifying the exons and introns.
5218.D4.8	Demonstrate how the genetic information in DNA molecules provides instructions for assembling protein molecules and that this is virtually the same mechanism for all life forms.
5218.D4.9	Distinguish among the multiple structural levels of proteins. Understand that a protein's shape is not constant; it changes depending on its environment.
5218.D4.10	Illustrate how the sequence of amino acids in a protein determines the protein's structure.
5218.D4.11	Understand that chromosomes carry numerous genes that are passed from parents to offspring in the reproductive cells.
5218.D4.12	Identify some chromosomal abnormalities and describe the syndromes associated with them.
5218.D4.13	Distinguish between chromosomal and gene mutations.
5218.D4.14	Describe the possible outcomes of different types of gene mutations and the corresponding effects on the properties of the resulting protein.
5218.D4.15	Compare the symptoms and complications of sickle cell trait to sickle cell disease.
5218.D4.16	Explain the relationship between the symptoms of anemia and cell energetics.
5218.D4.17	Identify countries with higher incidences of sickle cell disease and investigate the reasons for these occurrences.
5218.D4.18	Create and analyze pedigree charts to illustrate passage of a trait through at least three generations. Calculate the probability of a trait appearing in offspring.
Domain	Hypercholesterolemia
5218.D5.1	Students look at the function of cholesterol in the body and its role in heart disease. Students are introduced to a variety of DNA technologies as they learn about familial hypercholesterolemia genes.
5218.D5.2	Recognize that the type of bond between the carbon atoms in a fatty acid determines whether it is saturated or unsaturated with hydrogen atoms.
5218.D5.3	Compare and contrast the structures and functions of stearic acid, oleic acid, linoleic acid, stearidonic acid and cholesterol.
5218.D5.4	Describe the role of high-density lipoprotein (HDL) and low-density lipoprotein (LDL) in the transport of cholesterol in the blood. Predict how the ratio of these complexes indicates a person's risk for heart disease.
5218.D5.5	Explain the processes of polymerase chain reaction (PCR), restriction fragment length polymorphism, single nucleotide polymorphisms (SNP), and DNA gel electrophoresis in the diagnosis of genetic diseases and disorders such as the familial hypercholesterolemia.

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Domain	Infectious Diseases
5218.D6.1	Students study bacteria and viruses as the causative agents of infectious diseases. Students examine the structural differences between these organisms through Gram staining and producing models. Students investigate the differences in treatment protocols for bacterial and viral diseases. Students learn about public health campaigns that aim to educate individuals about the dangers and preventions of infectious diseases.
5218.D6.2	Distinguish among the different types of bacteria and recognize that only a few causes disease.
5218.D6.3	Classify bacteria by shape, metabolism, and reaction to Gram staining.
5218.D6.4	Understand that the efficacy of an antibiotic depends on the type of bacteria causing the infection.
5218.D6.5	Analyze the cause and implications of antibiotic resistance.
5218.D6.6	Describe the structure and role of viruses.
5218.D6.7	Describe the reproductive cycles of viruses.
5218.D6.8	Describe effective and ineffective treatments for viral infections.
5218.D6.9	Summarize the symptoms, prevalence, prevention, treatment, and the global economic and social impact of an infectious disease caused by a virus.
5218.D6.10	Describe various ways in which infectious diseases can be spread
5218.D6.11	Understand how public education can help prevent the spread of some diseases through the promotion of basic personal preventive measures including hand washing, surface cleaning, and using tissues.

Human Body Systems	
Career Cluster	Health Science
Program of Study	Biomedical Sciences
NLPS Sequence	В
Course Code	5216
Course Description	Human Body Systems is a course designed to engage students in the study of basic human physiology and the care and maintenance required to support the complex systems. Using a focus on human health, students will employ a variety of monitors to examine body systems (respiratory, circulatory, and nervous) at rest and under stress, and observe the interactions between the various body systems. Students will use appropriate software to design and build systems to monitor body functions. NOTE: This course aligns with the PLTW Human Body Systems curriculum. Use of the PLTW Curriculum may require additional training and membership in the PLTW network.
Prerequisite(s)/ Corequisite(s)	Principles of Biomedical Sciences
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum

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Counts Toward	Counts as a directed elective or elective for all diplomas Fulfills a science requirement for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	High Value Level I	
Bulletin 400	No License Available	
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation: Biology 9-12 	
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers Life Science with high school setting 	
REPA/REPA 3	 CTE: Health Occupations 5-12 Workplace Specialist: Any Health Science license 9-12 Life Science 5-12 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course		
Alignment		
VU Course		
Alignment		
Four Yr. Course		
Alignment Postsecondary		
Credential		
Liberal		
Arts/Sciences		
Requirements		
Promoted		
Certifications		
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	Identity	
5216.D1.1	Students investigate the body systems and functions that all humans have in common, and then examine differences between tissues, such as bone and muscle, and in molecules, such as DNA, to pinpoint unique identity.	
5216.D1.2	Understand the hierarchical structure and organization of the human body in terms of body systems, organs, and tissues.	
5216.D1.3	Explain the functions of the human body systems and describe how multiple body systems are interconnected. Indicate how damage to one system can impact other functions in other	

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	systems.	
5216.D1.4	Identify the main types of tissue that comprise the organs and relate the structure of a tissue to its function.	
Domain	Communication	
5216.D2.1	Students investigate modes of communication within the human body as well as the ways humans communicate with the outside world. Students investigate the roles of electrical and chemical signals in communication and response in the human body.	
5216.D2.2	Describe the structure and function of the central nervous system.	
5216.D2.3	Describe how brain functions are mapped onto physical locations within the brain (brain mapping) and determine the regions of the brain responsible for specific human actions and emotions.	
5216.D2.4	Describe the relationship between neuron structure and function, including an understanding of how signals are created, transmitted, and received in the human body.	
5216.D2.5	Describe ways that communication could be disrupted and how that would impact the function of the human body.	
5216.D2.6	Compare reflex and reaction times and relate to processing in the brain.	
5216.D2.7	Distinguish between various nervous system disorders and describe their impact on quality of life.	
5216.D2.8	Identify the endocrine and exocrine glands and their functions within the human body.	
5216.D2.9	Describe how hormones interact with target cells in the human body.	
5216.D2.10	Demonstrate use of negative feedback in the endocrine system to control body functions.	
5216.D2.11	Explain how stimulus in the form of light is processed by the eye and interpreted by the brain.	
5216.D2.12	Describe the structures within the human eye that work to focus and process light.	
5216.D2.13	Identify diseases and dysfunction within the eye and how these are related to the functioning of the eye.	
Domain	Flow of Energy and Matter/Resources to Sustain Life	
5216.D3.1	Students investigate the human body systems that work to obtain, distribute, or process the body's primary resources for energy and power—food, oxygen, and water.	
5216.D3.2	Describe the relationship between the body systems that process and distribute food, water and oxygen.	
5216.D3.3	Describe the structure and function of the organs in the digestive system.	
5216.D3.4	Describe the mechanical and chemical activity of the digestive organs, including the action of accessory organs.	
5216.D3.5	Describe the effects of temperature, pH, and enzyme concentration on enzyme activity.	
5216.D3.6	Explain how energy is stored and released from ATP. Describe how ATP is recycled in cells.	
5216.D3.7	Describe the relationship between calorie consumption, expenditure, and overall health.	
5216.D3.8	Describe the structure of the respiratory system, the mechanics of breathing and how the structure of the lungs facilitates gas exchange.	
5216.D3.9	Describe how oxygen transport is facilitated between the respiratory and cardiovascular systems and determine the effect of a variety of diseases on oxygen transport.	

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5216.D3.10	Analyze lung volume and oxygen absorption data at rest and after exercise to understand lung efficiency and capacity.	
5216.D3.11	Describe the structure and function of the component parts of the urinary system.	
5216.D3.12	Describe the normal composition of blood and urine and how this composition is affected by disease states.	
5216.D3.13	Explain how the body uses hormones to maintain water balance and interpret the effect of two different hormones on the nephron and overall water balance.	
5216.D3.14	Describe fluid and ion movement in the various sections of the nephron.	
5216.D3.15	Explain the relationship between the heart and lungs; trace the path of major circulatory routes.	
5216.D3.16	Describe the structure of blood vessels and identify the major arteries and veins; name the body region supplied by each.	
5216.D3.17	Describe the major circulatory routes.	
5216.D3.18	Describe the conduction system of the heart and identify the pathway of impulses through this system.	
5216.D3.19	Describe how to measure blood pressure and understand the relationship between blood pressure and pulse points. Use this information to recognize disease states.	
5216.D3.20	Apply knowledge of heart rate to calculate and interpret cardiac output values; relate cardiac output values to the health of other body systems.	
Domain	Musculoskeletal System	
5216.D4.1	Students investigate the movement of the human body. Students will examine bones and joints and how muscles and bones work together to move the body. Students will combine information about power and movement to describe how the body fuels and responds to exercise.	
5216.D4.2	Describe the structure and function of the skeletal system and the main bones of the human skeleton.	
5216.D4.3	Compare the structure and function of compact and spongy bone.	
5216.D4.4	Describe the changes in bone structure as we age.	
5216.D4.5	Describe the types of bone fractures; interpret Xrays to determine fracture types and possible damage to organs.	
5216.D4.6	Describe bone remodeling and distinguish between each stage of this process. Understand the role of hormones (e.g., calcitonin and parathyroid hormone) and calcium balance in this process.	
5216.D4.7	Apply knowledge of bone markings, landmarks, and bone measurements to human identification.	
5216.D4.8	Describe the structure and function of the different types of joints in the human body.	
5216.D4.9	Describe the range of motion for different joints and determine ways to improve joint flexibility.	
5216.D4.10	Describe the structure and function of the different types of muscle tissue in the human body. Describe how the structure of muscles can differ between individuals and how this contributes to human identity.	

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5216.D4.11	Identify the requirements for muscle contraction and explain the sliding filament mechanism.
5216.D4.12	Describe how different muscles work together in a group.
5216.D4.13	Understand the role of nerves in the functioning of muscles
5216.D4.14	Describe the role of exercise on skeletal muscle tissue.
5216.D4.15	Understand how to measure muscle fatigue and how feedback, competition and coaching affect an athlete's ability to overcome muscle fatigue.
5216.D4.16	Describe how the body responds to the physical stress of an athletic event and how an athlete prepares to overcome this.
Domain	Skin
5216.D5.1	Students will identify key layers of tissues as well as the epithelial and connective tissue at the core of human skin. They will relate the tissues and the accessory organs such as sweat glands and hair follicles to the many functions of the skin. Students will be able to discuss how damage to the skin can affect the function of the skin and of other body systems.
5216.D5.2	Describe the structure and function of human skin.
5216.D5.3	Explain how the human body senses and processes signals of pain.
5216.D5.4	Explain why pain can be considered a protective mechanism.
5216.D5.5	Distinguish between different degrees of burns and relate to damage in skin layers.
5216.D5.6	Interpret how burn damage to the skin will affect the function of the organ and overall homeostasis in the body.
5216.D5.7	Describe how burn damage to skin can affect quality of life.
Domain	Lymphatic and Immune Systems
5216.D6.1	Students will research the structure and function of the lymphatic and immune system. Students will understand lymphatic and immune system functions to drain and distribute fluid in the body as well as protect the human body against specific invaders.
5216.D6.2	Describe the structures and functions of the lymphatic and immune systems.
5216.D6.3	Describe the interaction between antigens and antibodies.
5216.D6.4	Explain how blood cells are involved in specific immunity; apply knowledge of specific immunity to describe how vaccines work.
5216.D6.5	Interpret a pedigree to determine blood types; apply knowledge of antigenantibody interactions to determine potential blood donors for a transfusion.
5216.D6.6	Describe how antibody concentrations are affected by infection.
5216.D6.7	Relate knowledge of antibody response to specific actions of cell types in the immune system.
Domain	Investigating Medical Data
5216.D7.1	Students use medical data to investigate human body systems. Students use current techniques in biotechnology to unlock the clues of identity found in DNA.
5216.D7.2	Evaluate medical data and use this information to build a unique case study and design a medical intervention.
5216.D7.3	Use current biotechnology processes and techniques to compare similarities and differences in DNA samples from different individuals.

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	Anatomy and Physiology	
Career Cluster	Health Science	
Program of Study	Biomedical Sciences	
NLPS Sequence	В	
Course Code	5276	
Course Description	Anatomy & Physiology is a course in which students investigate concepts related to Health Science, with emphasis on interdependence of systems and contributions of each system to the maintenance of a healthy body. It introduces students to the cell, which is the basic structural and functional unit of all organisms, and covers tissues, integument, skeletal, muscular and nervous systems as an integrated unit. Through instruction, including laboratory activities, students apply concepts associated with Human Anatomy & Physiology. Students will understand the structure, organization and function of the various components of the healthy body in order to apply this knowledge in all health related fields.	
Prerequisite(s)/ Corequisite(s)	None Recommended: Biology	
Credits	1 to 2 semester course, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas Fulfills a Core 40 Science course requirement for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	High Value Level I	
Bulletin 400	No License Available	
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation 9-12 	
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers Workplace Specialist: Dental Careers 	
REPA/REPA 3	 Life Sciences 5-12 CTE: Health Occupations 5-12 Workplace Specialist: Any Health Careers license 9-12 Workplace Specialist: Dental Careers 9-12 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment	APHY 101: Anatomy and Physiology I; APHY 102: Anatomy and Physiology II	
VU Course Alignment	BIOL 111/L (Lab): Anatomy & Physiology I, BIOL 112/L (Lab): Anatomy & Physiology II	
Four Yr. Course	BSU - ANAT 201: Fundamentals of Human Anatomy, PHYS 215: Human Physiology	

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Alignment	ISU - BIO 231/L (Lab) Human Anatomy, BIO 241/L (Lab): Human Physiology IUN - PHSL-P130/BIOL-N213: Human Biology w/ Lab IUSB - PHSL-P130: Human Biology
Postsecondary	ISU – Nursing (51.3801)
Credential	IUN/SB – B.S. Nursing (51.3801)
	VU – C.G. Health Care Professional – Pre-Nursing CNA Track (51.3801)
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	

Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Levels of Organization in the Human Body: Cellular
5276.D1.1	Students confirm the different forms of cellular transport within the cell and across the plasma membrane.
5276.D1.2	Verify anatomy and physiology and describe their subdivisions
5276.D1.3	Analyze the functions of the organelles of the cell
5276.D1.4	Evaluate the plasma membrane structure to active passive transport mechanisms
5276.D1.5	Connect the difference between the transport processes relative to energy source, substances transported, direction, and mechanism
5276.D1.6	Analyze the parts of a cell and their basic functions
5276.D1.7	Students synthesize stages and processes of somatic cell division and investigate cellular differentiation during development and in the adult body.
5276.D1.8	Analyze the functions of the parts of a microscope
5276.D1.9	Analyze the phases of the cell cycle using models and a microscope
5276.D1.10	Evaluate the key phases of the cell cycle and describe the key events in each phase, including cytokinesis
5276.D1.11	Evaluate the process of cell division and why cells are considered living
5276.D1.12	Connect transcription and translation
5276.D1.13	Analyze the functions of the parts of a microscope
Domain	Levels of Organization in the Human Body: Tissue and Organs
5276.D2.1	Students apply and adapt the role of adhesion molecules and how these contribute to tissue formation.
5276.D2.2	Verify homeostasis and explain its significance
5276.D2.3	Recommend the 11 organ systems of the body and identify their components
5276.D2.4	Analyze common body movements
5276.D2.5	Evaluate the anatomical position
5276.D2.6	Choose the correct anatomical terms to describe body directions, regions, and body planes

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5276.D2.7	Evaluate the importance of water in the human body
5276.D2.8	Connect the relationship between homeostasis imbalance and disease
5276.D2.9	Verify anatomy and physiology and describe their subdivisions
5276.D2.10	Choose the different levels of structural organization that make up the human body, and explain their relationship
5276.D2.11	Choose and name the major body cavities and their subdivisions and list the major organs contained within them
5276.D2.12	Students analyze the relationships between, and the histology and physiological functions of tissues and their cellular and biochemical composition.
5276.D2.13	Choose the nine regions and four quadrants of the abdominopelvic cavity and list organs the contain
5276.D2.14	Synthesize chemical element and list the elements that form the bulk of body matter
5276.D2.15	Choose the different levels of structural organization that make up the human body, and explain their relationships
5276.D2.16	Confirm how negative and positive feedback maintain body homeostasis
5276.D2.17	Name the different levels of structural organization that make up the human body
5276.D2.18	Evaluate and locate the four basic tissue types of the body and explain their functions
5276.D2.19	Verify atomic number, atomic mass, atomic weight, isotope, and radioisotope
5276.D2.20	Verify the three types of chemical reactions: synthesis, decomposition, and exchange
5276.D2.21	Verify acid and base, and explain the concept of pH
5276.D2.22	Establish and compare the building blocks, general structures, and biological functions of carbohydrates, proteins, lipids, and nucleic acids
Domain	Movement and Support in the Human Body: The Integumentary System
5276.D3.1	Students analyze the structure of the skin, including layers as well as accessory structures such as hair follicles, glands, and nails.
5276.D3.2	Identify the microscopic anatomy, location, and roles of the four basic tissue types
5276.D3.3	Identify mucous, serous, and synovial membranes
5276.D3.4	Students connect the function of the Integumentary system and the cause and effect of diseases associated with the integumentary system.
5276.D3.5	Verify the functions of the skin
5276.D3.6	Analyze the roles of the specific layers of the skin
5276.D3.7	Describe the structure and functions of the accessory structures of the skin
5276.D3.8	Identify the gross anatomy of the skin and the accessory structures
Domain	Movement and Support in the Human Body: Skeletal System
5276.D4.1	Students evaluate the structure, development, growth, and functions of bones.
5276.D4.2	Analyze the major regions of the skeleton and describe their relative functions
5276.D4.3	Select and describe common body movements
5276.D4.4	Select and provide examples of the types of synovial joints
5276.D4.5	Synthesize the structure and function of the gross and microscopic structures of skeletal

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	muscle
5276.D4.6	Select the four bone classes and provide examples of each
5276.D4.7	Choose and describe the functions of the bone
5276.D4.8	Evaluate the gross anatomy of a typical long bone
5276.D4.9	Analyze the histology of compact and cancellous bone
5276.D4.10	Verify inorganic and organic portions of the bone
5276.D4.11	Verify intramembranous and endochondral ossification
5276.D4.12	Verify the role of osteoblasts, osteocytes, and osteoclasts
5276.D4.13	Connect how hormones and stress regulate bone remodeling
5276.D4.14	Verify the steps in fracture repair
5276.D4.15	Analyze microscopic structures of bone
5276.D4.16	Analyze the major parts of the axial and appendicular skeleton
5276.D4.17	Evaluate the structures of a typical vertebrae and identify regional features of cervical, thoracic, and lumbar vertebrae
5276.D4.18	Evaluate the skull bones and their major features
5276.D4.19	Analyze bones of the thoracic cage
5276.D4.20	Evaluate bones forming the pectoral girdle and their major features
5276.D4.21	Analyze the bones of the upper limbs and their major features
5276.D4.22	Evaluate the bones of the lower limb and their major features
5276.D4.23	Choose characteristics of the fetal skull
5276.D4.24	Select the bones of the os coxae and their major features
Domain	Movement and Support of the Human Body: The Muscular System
5276.D5.1	Students connect physiology and structure of skeletal, smooth, and cardiac muscle as they interact to provide movement and support of the human body.
5276.D5.2	Analyze the sliding filament model of muscle contraction
5276.D5.3	Evaluate the methods that are used to produce ATP for muscle contraction
5276.D5.4	Select the different types of muscle contraction
5276.D5.5	Establish four important functions of muscle tissue
5276.D5.6	Verify microscopic anatomy of skeletal muscle
5276.D5.7	Select the location of the major skeletal muscles
5276.D5.8	Evaluate the definition of origin, insertion and action of a muscle and identify the O, I, A of one muscle from each region of the body
5276.D5.9	Students evaluate the microscopic structure, organization, functions, and molecular basis of contraction in skeletal, smooth, and cardiac muscle.
5276.D5.10	Choose the types of skeletal muscle fibers (fasttwitch, slow twitch)
5276.D5.11	Choose muscle twitch, tetanus, and motor unit
5276.D5.12	Connect the gross, microscopic anatomy, contractile mechanisms of smooth muscle and cardiac muscle to skeletal muscle

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5276.D8.2	Establish the general function of the endocrine system
5276.D8.3	Verify gland and differentiate between endocrine glands
Domain	Absorption and Excretion in the Human Body: The Respiratory System
5276.D9.1	Students verify and locate major organs of the respiratory system and discuss their functions.
5276.D9.1	, , , , , , , , , , , , , , , , , , , ,
	Confirm the general functions of the respiratory system
5276.D9.3	Choose the mechanisms of gas exchange in the lungs and tissues
5276.D9.4	Students evaluate the breathing processes (i.e., inspiration, expiration, respiratory volumes, and capacities).
5276.D9.5	Connect how oxygen is carried in the blood and what influences oxygen loading and unloading
5276.D9.6	Establish the processes of internal and external respiration
Domain	Absorption and Excretion in the Human Body: The Urinary System
5276.D10.1	Students evaluate and locate major organs of the urinary system and discuss their functions.
5276.D10.2	Establish the general functions of the urinary system
5276.D10.3	Apply and adapt the regulation of water intake and output
5276.D10.4	Integrate the major fluid compartments including intracellular, intravascular, and interstitial
5276.D10.5	Students analyze the function of the kidneys in relation to homeostatic control of bodily fluids, blood pressure and erythrocyte production.
5276.D10.6	Analyze the functional process of urine formation, including filtration, reabsorption, and secretion.
5276.D10.7	Select factors that regulate urine volume and composition
5276.D10.8	Evaluate buffer systems and their role in acid/base balance
Domain	Transport in the Human Body: The Blood
5276.D11.1	Students evaluate the process of homeostasis and how it is achieved.
5276.D11.2	Evaluate the process of homeostasis, including coagulation
5276.D11.3	Students analyze the functions of the blood including its role in responding to invading microorganisms, its defense mechanisms (e.g., acute inflammation), and the immune response.
5276.D11.4	Analyze the general functions of the blood
5276.D11.5	Evaluate the composition and function of plasma
5276.D11.6	Analyze the composition and function of the formed elements of the blood
5276.D11.7	Evaluate the functional roles and characteristics of the different types of blood vessels
5276.D11.8	Verify how carbon dioxide is carried in the blood
5276.D11.9	Connect the regulation of blood volume, heart rate, stroke, volume, cardiac output and blood pressure
Domain	Transport in the Human Body: The Cardiovascular System
5276.D12.1	Students apply concepts and locate the organs of the cardiovascular system and discuss their functions.
5276.D12.2	Select the general functions of the cardiovascular system

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5276.D12.3	Verify the physiology of cardiac muscle contraction
5276.D12.4	Students manage the cardiac cycle and explain how it is controlled.
5276.D12.5	Integrate the cardiac cycle, including basic rhythm of heartbeat, and pressure and volume changes
5276.D12.6	Connect control of pulmonary ventilation
Domain	Transport in the Human Body: The Lymphatic System and Immune Mechanisms
5276.D13.1	Students select the major organs of the lymphatic system and discuss their functions.
5276.D13.2	Analyze the general functions of the lymphatic system
5276.D13.3	Students establish the lines of defense including the cellular and noncellular components of the immune system.
5276.D13.4	Evaluate the pattern of lymph circulation
Domain	Absorption and Excretion in the Human Body: The Digestive System
5276.D14.1	Students synthesize and locate major and accessory organs of the digestive system and discuss their functions.
5276.D14.2	Verify the mechanical and chemical processes of digestion and absorption
5276.D14.3	Confirm hormonal and neural regulation of digestive processes
5276.D14.4	Students evaluate the digestive processes from ingestion to defecation.
5276.D14.5	Choose the functions of the different organs of the gastrointestinal tract and the accessory organs of digestion
Domain	The Life Cycle in the Human Body: The Reproductive System
5276.D15.1	Students analyze and locate major and accessory organs of the female reproductive systems and discuss their functions including oogenesis and spermatogenesis.
5276.D15.2	Evaluate the general functions of the reproductive system
5276.D15.3	Select the specific roles of the ovaries, fallopian tubes, uterus, and vagina
5276.D15.4	Integrate the developmental highlights or an embryo and fetus
5276.D15.5	Design the birth process
5276.D15.6	Students connect the role of hormones in the reproductive system.
5276.D15.7	Establish the specific roles of the testes, epididymis vas deferens, seminal vesicles, prostate, bulbourethral glands, and urethra
5276.D15.8	Analyze the hormonal changes during the menstrual cycle
5276.D15.9	Verify the hormonal changes that occur during pregnancy
5276.D15.10	Describe sex determination

Medical Interventions	
Career Cluster	Health Science
Program of Study	Biomedical Sciences

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NLPS Sequence	С
Course Code	5217
Course Description	Medical Interventions is a course that studies medical practices, including interventions, to support humans in treating disease and maintaining health. Using a project-based learning approach, students will investigate various medical interventions that extend and improve quality of life, including gene therapy, pharmacology, surgery, prosthetics, rehabilitation, and supportive care. Students will also study the design and development of various interventions. Lessons will cover the history of organ transplants and gene therapy with additional readings from current scientific literature addressing cutting edge developments. NOTE: This course aligns with the PLTW Medical Interventions curriculum. Use of the PLTW Curriculum may require additional training and membership in the PLTW network.
Prerequisite(s)/ Corequisite(s)	Principles of Biomedical Sciences
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas Fulfills a science requirement for all diploma types
Dual Credit Status	X (PCL/CTE)
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	High Value Level I
Bulletin 400	No License Available
Rules 46-47	 Any Standard Health Occupations License9-12 Any Occupational Specialist I, II or III in Health Occupation: Biology 9-12
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers Life Science with high school setting
REPA/REPA 3	 CTE: Health Occupations 5-12 Workplace Specialist: Any Health Science license 9-12 Life Science 5-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	
VU Course Alignment	
Four Yr. Course Alignment Postsecondary	
Credential Liberal	

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Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Medical Interventions
5217.D1.1	Students investigate the variety of interventions involved in the prevention, diagnosis, and treatment of disease.
5217.D1.2	Identify and describe the main categories of medical interventions and when they are necessary to maintain human health.
5217.D1.3	Describe how scientists gather evidence about a disease or disorder to determine if a medical intervention is necessary.
5217.D1.4	Describe the steps that scientists take to diagnose, treat, and prevent diseases and disorders.
5217.D1.5	Understand the difference between chronic and acute inherited and non-inherited disorders and communicable diseases.
Domain	Infectious Diseases, Treatments and Preventions
5217.D2.1	Students explore the diagnostic process used to identify an unknown infection, the use of antibiotics as a treatment, how bacteria develop antibiotic resistance, and how vaccinations are developed and used to prevent infection.
5217.D2.2	Describe how infectious diseases are spread throughout a population.
5217.D2.3	Compare and contrast bacterial and viral infections regarding their diagnosis, treatment and outcome.
5217.D2.4	Describe how antibiotics disrupt the functioning of bacteria to stop a bacterial infection.
5217.D2.5	Understand how bacteria can develop resistance to antibiotics.
5217.D2.6	Explain human behaviors that promote the development of antibiotic resistant bacteria in our population.
5217.D2.7	Understand the role of vaccination in the prevention and treatment of disease and how this has impacted disease trends.
5217.D2.8	Describe the molecular tools and recombinant DNA technologies used to produce vaccines.
5217.D2.9	Describe how vaccines activate the body's immune system.
Domain	The Ear and Hearing Loss
5217.D3.1	Students investigate the physics of sound as well as learn how hearing works and will conduct a variety of hearing assessments. Students will explore how damage to the outer, middle, and/or inner ear results in hearing loss. Students will learn how to interpret audiograms and match up their patient case study with the corresponding audiogram.
5217.D3.2	Describe the threedimensional structure of the human ear and how the structure relates to its function.
5217.D3.3	Understand how diseases can affect the functioning of the ear.
5217.D3.4	Describe how auditory function is measured and used to diagnose hearing problems.

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5217.D3.5	Understand the treatments for hearing loss and the bioethical concerns related to cochlear implants.					
Domain	Genetic Screening					
Students explore how to screen and evaluate the code in our DNA. Students will e available types of genetic testing and screening and discuss ethical implications of Students will focus on prenatal testing, newborn testing, and carrier screening; he use of genetic testing to screen for disease risk will also be addressed. Students whow the study of genetics will alter the way doctors and scientists treat disease, a way humans reproduce. Students will learn about gene therapy, a potentially lifetreatment for many debilitating genetic disorders.						
5217.D4.2	Describe the different biotechnologies that are used in genetic testing.					
5217.D4.3	Describe how genetic testing is used to screen for disease risk.					
5217.D4.4	Describe the types of prenatal and newborn testing and screening that are available, the information they provide, their limitations, risks, and ethical implications.					
5217.D4.5	Understand the role of gene therapy in treating genetically inherited diseases.					
5217.D4.6	Describe how vectors are engineered to transfer DNA to human cells.					
Domain	Cancer					
5217.D5.1	Students explore the diagnostic process used to determine the presence of cancerous cells, the risk factors and prevention of cancer, rehabilitation after disease or injury, and the design process for new medications, prosthetics, and nanotechnology.					
5217.D5.2	Describe the different agents that cause changes in genetic material resulting in cancer.					
5217.D5.3	Describe the fundamental characteristics that all cancers have in common.					
5217.D5.4	Describe the different types of diagnostic imaging techniques that are currently used to detect and diagnose different forms of cancer.					
5217.D5.5	Describe the microscopic differences between cancer cells and normal cells.					
5217.D5.6	Understand that the sequence of an individual's DNA is the same in every cell and when compared with individuals of the same species will be mostly identical. Recognize that there are differences in how genes are expressed in tissues within an individual and between individuals of the same species.					
5217.D5.7	Describe how microarray technology is used to detect changes in gene expression from the same tissue types of different individuals.					
5217.D5.8	Describe the molecular tests that are used to detect inherited cancers.					
5217.D5.9	Describe ways in which individuals can reduce their risk for developing cancer.					
5217.D5.10	Describe the most common cancer treatments and how these affect cancerous and noncancerous tissues.					
5217.D5.11	Describe how new cancer treatments are being developed and tailored to an individual's genetic profile.					
Domain	Synthesizing Proteins to Treat Human Disease					
5217.D6.1	Students learn how to produce and purify a protein in a laboratory setting to understand how human insulin is produced to treat diabetics.					

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5217.D6.2	Demonstrate how amino acid sequence determines protein shape.
5217.D6.3	Explain how bacterial plasmids are used to produce human proteins.
5217.D6.4	Describe current techniques in biotechnology that are employed for large scale production of transgenic human proteins.
5217.D6.5	Describe the role of insulin and its large-scale production in the treatment of diabetes.
Domain	Organ Failure
5217.D7.1	Students investigate current organ transplant technologies and construct an argument from the perspective of different stakeholders.
5217.D7.2	Describe how organ failure is diagnosed, what the available treatment options are and how a determination is made regarding organ transplant.
5217.D7.3	Describe how organs are matched using blood typing and HLA typing.
5217.D7.4	Describe general surgical techniques employed in live organ donor transplant.
5217.D7.5	Identify which human organs can be replaced and explain why other organs cannot.
5217.D7.6	Describe the benefits and risks of using xenotransplantation and tissue engineering for replacement.

Biomedical Innovations				
Career Cluster	Health Science			
Program of Study	Biomedical Sciences			
NLPS Sequence	D			
Course Code	5219			
Course Description	Biomedical Innovations is a capstone course designed to give students the opportunity to design innovative solutions for the health challenges of the 21st century as they work through progressively challenging open-ended problems, addressing topics such as clinical medicine, physiology, biomedical engineering, and public health. Students have the opportunity to work on an independent project and may work with a mentor or advisor from a healthcare or postsecondary industry. Throughout the course, students are expected to present their work to an adult audience that may include representatives from the local business and healthcare community. NOTE: This course aligns with the PLTW Biomedical Innovations curriculum. Use of the PLTW Curriculum may require additional training and membership in the PLTW network.			
Prerequisite(s)/ Corequisite(s)	Principles of Biomedical Sciences; Human Body Systems or Anatomy and Physiology; Medical Interventions			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				

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ADDITIONAL COURSE INFO							
Funding	High Value Level II						
Bulletin 400	No License Available						
Rules 46-47	 Any Standard Health Occupations License9-12 Any Occupational Specialist I, II or III in Health Occupation: Biology 9-12 						
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers Life Science with high school setting 						
REPA/REPA 3	 CTE: Health Occupations 5-12 Workplace Specialist: Any Health Science license 9-12 Life Science 5-12 						
	POSTSECONDARY AND CREDENTIAL INFORMATION						
ITCC Course Alignment							
VU Course Alignment							
Four Yr. Course							
Alignment							
Postsecondary							
Credential							
Liberal Arts/Sciences							
Requirements							
Promoted							
Certifications							
	CONTENT STANDARDS AND COMPETENCIES						
Competency #	Competency						
Domain	Design and Effective Emergency Room						
5219.D1.1	Use knowledge of emergency medical careers, diagnostic testing and patient evaluation, human body systems, and medical interventions to analyze the working of an emergency room.						
5219.D1.2	Discuss inefficiencies in emergency rooms.						
5219.D1.3	Design a more efficient emergency medicine delivery system.						
Domain	Exploring Human Physiology						
5219.D2.1	Investigate research study methods.						
5219.D2.2	Research how to set up and conduct valid and reliable studies.						
5219.D2.3	Investigate ways in which data can be manipulated and explore what to look for when evaluating data presented by others.						
5219.D2.4	Critique scientific data presented in popular media and compare such data to scientific data						

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	presented in scientific journals.						
5219.D2.5	Use scientific data analysis to analyze the results of a scientific investigation.						
5219.D2.6	Choose a question relating to one or more body systems then design, conduct, and analyze an experimental study to answer the question.						
Domain	Design a Medical Innovation						
5219.D3.1	Investigate the evolution of various biomedical products.						
5219.D3.2	Brainstorm ideas for a new biomedical product or for a way to improve an existing product.						
5219.D3.3	Evaluate biomedical solutions of the past and present.						
5219.D3.4	Explore possible biomedical design solutions, select the best approach, and develop a design proposal for a new or improved biomedical product.						
5219.D3.5	Create and build a model, prototype, or schematic and create a marketing plan to pitch product to potential investors.						
Domain	Investigating Environmental Health						
5219.D4.1	Investigate various aspects of environmental health.						
5219.D4.2	Explore and analyze case studies to identify environmental health concerns and toxins and identify potential exposures in students' own daily lives.						
5219.D4.3	Test local water samples as well as simulated well water for presence of coliforms and E. coli.						
5219.D4.4	Isolate DNA from three different bacterial cultures and perform PCR to detect hazardous bacterial strains that may cause various symptoms.						
5219.D4.5	Study the relationship between exposure and illness using a case study involving lead poisoning.						
5219.D4.6	Design an experiment to test the effects of particular chemicals and doses on plant growth.						
5219.D4.7	Use results to produce a dose-response curve and relate graph to overall effect of selected chemical.						
5219.D4.8	Compile a comprehensive environmental health profile of students' local area using publicly available databases, as well as personal contacts and visits, to uncover people, wildlife, and environmental resources.						
5219.D4.9	Use compiled information to design an action plan to increase awareness, monitor resources or individuals in the community, improve conditions, and ensure a clean and safe environment.						
Domain	Combating a Public Health Issue						
5219.D5.1	Evaluate patient diagnostic test results to identify illness.						
5219.D5.2	Assess evidence to deduce source of illness.						
5219.D5.3	Design and analyze an epidemiological study to test proposed source.						
5219.D5.4	Plan control and prevention efforts to limit future cases of illness.						
5219.D5.5	Investigate major health issues in students' local area, across the United States, and around the globe.						
5219.D5.6	Evaluate what types of interventions would address various health issues and begin to iden where a comprehensive public health plan would have the greatest impact.						

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5219.D5.7	Propose an intervention plan that targets an infectious disease, a chronic illness, a specific
	injury or set of injuries, a mental illness, or any other pressing health concern with focus on
	treatment, prevention, research, or education efforts surrounding the chosen health issue.

Healthcare Specialist Capstone							
Career Cluster	Health Science						
Program of Study	Biomedical Sciences, Pre-Nursing						
NLPS Sequence	D						
Course Code	7255						
Course Description	The Healthcare Specialist Capstone course will facilitate healthcare students' acquisition of additional knowledge and skills necessary to work in a variety of healthcare settings beyond a long term care facility including hospitals, doctors' offices, and clinics. Students can accomplish this goal by completing coursework that will cover topics such as Medical Law and Ethics, Electronic Health Records, and/or Behavioral Health. Schools may offer additional healthcare certifications such as the Certified Clinical Medical Assistant (CCMA) or Phlebotomy along with the coursework or in place of the coursework.						
Prerequisite(s)/ Corequisite(s)	Principles of Healthcare; Medical Terminology; Healthcare Specialist: CNA, EMT or Certified Clinical Medical Assistant (CCMA)						
Credits	2 semester course, 2 semester required, 1-3 credits per semester, 6 credits max						
Counts Toward	Counts as a Directed Elective or Elective for all diplomas						
Dual Credit Status	X (PCL/CTE)						
Additional Notes							
	ADDITIONAL COURSE INFO						
Funding	High Value Level II						
Bulletin 400	No License Available						
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation: First Responder 9-12 						
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers 						
REPA/REPA 3	CTE: Health Occupations 5-12 Workplace Specialist: Health Science – Emergency Medical Services 9-12						
	POSTSECONDARY AND CREDENTIAL INFORMATION						
ITCC Course Alignment	HLHS 105: Medical Law and Ethics; HLHS 122: Electronic Health Records; HLHS 125: Behavioral Health						
VU Course	U Course						

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Alignment	
Four Yr. Course	USI - KIN 281: Personal Health Science
Alignment	
Postsecondary	ITCC - TC Healthcare Specialist (51.0711)
Credential	
Liberal	
Arts/Sciences Requirements	
Promoted	Certified Medical Assistant (CMA)
Certifications	Columbia Wedical Assistant (Civil V)
	CONTENT STANDARDS AND COMPETENCIES
Compotoncy #	Competency
Competency #	
Domain	Medical Law and Ethics
7255.D1.1	Explain how professional standards, laws, and ethics guide behavior for health care professionals in medical practices, hospitals, long term care facilities, clinics, and in emergency
	service settings.
7255.D1.2	Compare and contrast concepts related to ethics, bioethics, and law.
7255.D1.3	Discuss the United States legal system and processes as they relate to medical practice.
7255.D1.4	Describe the current health care environment including types of practices, licensing, and
7233.51.1	certification of health care professionals.
7255.D1.5	Defend the right of physicians and their patients as protected by federal and state laws.
7255.D1.6	Detail federal and state statutes pertinent to health care professionals in the areas of hiring
	and employment, safety, patient privacy and confidentiality, consumer protection, and public
	records/reporting.
7255.D1.7	Outline the public duties expected of physicians in the areas of reporting, legal records,
	management of controlled substances, and the Good Samaritan laws.
7255.D1.8	Outline appropriate risk management procedures regarding minimizing litigation and
	practicing within legal boundaries.
Domain 7255 P2 4	Electronic Health Records
7255.D2.1	Describe accepted processes for handling medical records and for medical documentation.
7255.D2.2	Apply course concepts to discussions of bioethical dilemmas.
7255.D2.3	Describe the process, principles, and issues of risk management.
7255.D2.4	Describe the transaction, privacy and security standards as related to HIPAA.
7255.D2.5	Acquire, store and retrieve patient information from the EHR database.
7255.D2.6	Execute, manage EHR database and maintain software and hardware including updates and
7255.D2.7	file maintenance (e.g., purging, archiving). Operate integrated devices with EHR software (e.g., scanners, fax machine, signature pads,
7233.02.7	and cameras) to transmit patient data for external use (e.g., insurance, pharmacies, and other
	providers).
7255.D2.8	Access clinical vocabularies in a health information system when appropriate and comply with
	patient safety standards regarding abbreviations in the health information system.
7255.D2.9	Generate Insurance verifications, patient statements, encounter forms/super bills, and
	face/admission sheets.
7255.D2.10	Retrieve diagnosis and procedural descriptions from medical records, enter codes and billing

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	information into the EHR, and post payments to patient accounts at the time of visit.				
7255.D2.11	Understand how to find codes in the ICD, CPT and HCPCS manuals.				
7255.D2.12	Review charts to ensure compliance of proper charting, report to the proper enforcement				
7233.02.12	office, and document the link between effective charting and reimbursement for procedures				
	performed by clinicians.				
7255.D2.13	Adhere to professional standards of care, including HIPAA Privacy & Security Rules and facility				
	policy, as they pertain to medical records.				
7255.D2.14	Generate reports for clinical and financial resources (e.g., aging report and financial analysis).				
7255.D2.15	Compile and maintain medical care and census data for continuity of care records (e.g.,				
	reports on diseases treated, surgery performed, and use of hospital beds for clinical audits).				
7255.D2.16	Provide ongoing end-user training and technical support of EHR software.				
7255.D2.17	Execute EHR workflow, patient flow within the office (e.g., scheduling, patient registration and				
	verification, patient referrals.				
7255.D2.18	Use proper privileges and develop clinical templates from existing searchable databases.				
Domain	Behavioral Health				
7255.D3.1	Identify theories and demonstrate fundamental knowledge of biological, sociological, cultural,				
	psychological, and spiritual development across the adult lifespan.				
7255.D3.2	Define and discuss the impact of culture, diversity, and social justice as they pertain to				
	perception and treatment of behavioral health concerns and aging.				
7255.D3.3	Examine lifestyle behaviors associated with the development of chronic behavioral health				
	illnesses.				
7255.D3.4	Discuss and identify treatment options, pharmacological and non-pharmacological				
	interventions of psychological and behavioral disorders for the following: Anxiety, Stress				
	Disorders, Disorders of Mood, Eating Disorders, Substance Use and Addictive Disorders,				
	Disorders of Aging and Cognition, exhibiting expression or indications of distress (i.e., anxiety,				
7255 D2 5	striking out, self-isolating, etc.)				
7255.D3.5	Identify types and classes of drugs related to the treatment of selected behaviors and				
7255.D3.6	abnormal behaviors, including potential complications from drug interactions.				
	Discuss and define parameters of therapeutic touch and communication.				
7255.D3.7	Demonstrate general and specific verbal interventions used to support patient treatment and				
72FF D2 0	recovery. Demonstrate understanding of caregiver helpoviers which support law conflict interestions				
7255.D3.8	Demonstrate understanding of caregiver behaviors which support low conflict interactions with patients.				
7255.D3.9	Identify strategies for behavioral health promotion and interprofessional collaborative				
7233.03.9	practice when interacting with patients with behavioral health issues.				
7255.D3.10	Describe and discuss the dying process, the definition of death, and the stages of grief as they				
7233.03.10	apply to caregivers.				
Domain	Healthcare Specialist Certifications				
7255.D4.1	Certified Nursing Assistant (CNA)				
7255.D4.2	Emergency Medical Technician (EMT)				
7255.D4.3	Certified Clinical Medical Assistant (CCMA)				
7255.D4.4	Phlebotomy (dual enrollment only)				
7255.D4.4 7255.D4.5					
1233.D4.5	Electrocardiography (dual enrollment only)				

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	Health Sciences						
	Pre-Nursing / Certified Nursing Aide (CNA)						
Principles		Principles CTE Concentrator A		CTE Concentrator B			Pathway Capstone
7168	Principles of Healthcare	5274	Medical Terminology	7166	Healthcare Specialist: CNA	7255	Healthcare Specialist Capstone

Principles of Healthcare					
Career Cluster	Health Science				
Program of Study	Central Service Technician, Certified Clinical Medical Assistant, Emergency Medical Services, Pharmacy, Pre-Nursing				
NLPS Sequence	A				
Course Code	7168				
Course Description	Principles of Healthcare content examines skills common to specific health career topics such as patient nursing care, dental care, animal care, medical laboratory, public health, and an introduction to healthcare systems. Lab experiences are organized and planned around the activities associated with the student's career objectives.				
Prerequisite(s)/ Corequisite(s)	None				
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas				
Dual Credit Status	X (PCL/ CTE)				
Additional Notes					
	ADDITIONAL COURSE INFO				
Funding	High Value Level I				
Bulletin 400	No License Available				
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation 9-12 				
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers 				
REPA/REPA 3	 CTE: Health Occupations 5-12 Workplace Specialist: Any Health Careers license 9-12 				
	POSTSECONDARY AND CREDENTIAL INFORMATION				
ITCC Course Alignment	HLHS 100: Intro to Healthcare, HLHS 104: CPR- Basic Life Support				

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7168.D2.5

VU Course	HSGN 102: Introduction to Health Careers						
Alignment							
Four Yr. Course	USI - HP 211: The Healthcare Delivery System, KIN 282: CPR for the Healthcare Provider and						
Alignment	Sports Injury Prevention						
	IUB - SPH B150: Introduction to Public Health						
Postsecondary	ITCC - TC Healthcare Specialist (51.0711)						
Credential VU - C.G. Health Care Professional - Pre-Nursing CNA Track (51.3801)							
	USI – B.S. Health Services, Generalist (51.0701), B.A./B.S. Kinesiology (31.0505)						
Liberal							
Arts/Sciences							
Requirements							
Promoted							
Certifications							
	CONTENT STANDARDS AND COMPETENCIES						
Competency #	Competency						
Domain	Healthcare Systems						
7168.D1.1	Describe how health care is developed, delivered, and organized.						
7168.D1.2	Discuss health care delivery systems and trends.						
7168.D1.3	Identify ethical and legal issues in health care.						
7168.D1.4	Apply basic medical terminology principles.						
7168.D1.5	Identify the basic organization of the human body, the body systems, and the stages of growth						
	and development.						
7168.D1.6	Analyze behaviors for success in the health care field, including lifestyles management,						
7400 54 7	professionalism, and lifelong learning.						
7168.D1.7	Describe personal and workplace safety measures including body mechanics, infection control,						
7168.D1.8	and environmental safety. Discuss principles of communication in a health care setting including treating the patient with						
7108.D1.8	respect as an individual, accommodation of cultural diversity, identifying and providing for						
	patient needs.						
7168.D1.9	Identify the purposes and procedures for medical documentation.						
7168.D1.10	Compare various health care occupations, including education requirements, credentialing or						
-	licensing, scope of practice, and workforce data.						
Domain	CPR / Basic Life Support						
7168.D2.1	Recognize cardiac vascular emergencies and/or respiratory arrest and take appropriate action.						
7168.D2.2	Establish an airway and initiate ventilation.						
7168.D2.3	Manage obstructed airway in adult, child, and infant.						
7168.D2.4	Perform one and two-person adult, child and infant CPR using universal precautions.						

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Demonstrate the use of an Automated External Defibrillator (AED)

Medical Terminology				
Career Cluster	Health Science			
Program of Study	Central Service Technician, Certified Clinical Medical Assistant, Emergency Medical Services, Pharmacy, Pre-Nursing			
NLPS Sequence	В			
Course Code	5274			
Course Description	Medical Terminology prepares students with language skills necessary for effective, independent use of health and medical reference materials. It includes the study of health and medical abbreviations, symbols, and Greek and Latin word part meanings, all taught within the context of body systems. This course builds skills in pronouncing, spelling, and defining new words encountered in verbal and written information in the healthcare industry. Students have the opportunity to acquire essential skills for accurate and logical communication, and interpretation of medical records. Emphasis is on forming a foundation of a medical vocabulary including appropriate and accurate meaning, spelling, and pronunciation of medical terms, abbreviations, signs, and symbols.			
Prerequisite(s)/ Corequisite(s)	Principles of Healthcare or Principles of Pharmacy Tech			
Credits	2 semester course, 2 semesters required, 1 credit per semester, maximum of 2 credits			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL (COURSE INFO		
Funding	High Value	Level I		
Bulletin 400	No License Available			
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation 9-12 			
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers Workplace Specialist: Dental Careers 			
REPA/REPA 3	 CTE: Health Occupations 5-12 Workplace Specialist: Any Health Careers license 9-12 Workplace Specialist: Dental Careers 9-12 			
	POSTSECONDARY AND CREDENTIAL INFORMATION			
ITCC Course Alignment	HLHS 101: Medical Terminology, HLHS 102: Essential Anatomy and Physiology			
VU Course Alignment	HIMT 110: Medical Terminology for Allied Health VU-EC – BIOL 107/L (Lab): Essentials of Human Anatomy and Physiology			
Four Yr. Course	BSU - NUR 101: Terminology for Hea	lth Care Professionals		

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Alignment	USI - HP 115: Medical Terminology for Health Professionals
Postsecondary	ITCC - TC Healthcare Specialist (51.0711)
Credential	VU - A.S. Nursing (51.3801), C.G. Health Care Professional - Pre-Nursing CNA Track (51.3801)
	VU-EC - A.S. Nursing (51.3801)
	USI – B.S. Nursing (51.3801)
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	

CONTENT STANDARDS AND COMPETENCIES			
Competency #	Competency		
Domain	Medical Terminology		
5274.D1.1	Demonstrate the use of a medical dictionary.		
5274.D1.2	Define and properly use prefixes and suffixes with word roots and combining forms to build medical terms.		
5274.D1.3	Define medical terms.		
5274.D1.4	Locate and identify the organs within body systems and define their basic functions.		
5274.D1.5	Define and use medical abbreviations, signs, and symbols accurately.		
5274.D1.6	Define common diseases and conditions.		
5274.D1.7	Identify selected procedures, treatments, and diagnostic tests.		
5274.D1.8	Spell medical terms correctly.		
5274.D1.9	Pronounce medical terms.		
Domain	Essential Anatomy and Physiology		
5274.D2.1	Apply basic knowledge of chemistry as pertinent to the human body.		
5274.D2.2	Identify the major body systems and the organs which comprise each of them.		
5274.D2.3	Summarize and define the basic structure and function of each of the body systems.		
5274.D2.4	Demonstrate the ability to utilize a microscope to examine prepared slides and apply to physiological conditions and body systems.		
5274.D2.5	Adapt the structural and functional aspects of cell organization to the body systems.		
5274.D2.6	Classify the types and composition of the 4 basic types of body tissues.		
5274.D2.7	Discuss and identify disease states in relation to body systems.		

Healthcare Specialist: CNA		
Career Cluster	Health Science	
Program of Study	Pre-Nursing	
NLPS Sequence	С	
Course Code	7166	
Course	The Healthcare Specialist: CNA course prepares individuals desiring to work as nursing	

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Description	assistants with the knowledge, skills, and attitudes essential for providing basic care in extended care facilities, hospitals, and home health agencies under the direction of licensed nurses. The course will introduce students to the disease process and aspects of caring for a long-term care resident with dementia. Individuals who successfully complete this course are eligible to apply to sit for the Indiana State Department of Health (ISDH) certification exam for nursing assistants. This course meets the minimum standards set forth by the ISDH for Certified Nursing Assistant (CNA) training and for health care workers in long-term care facilities.		
Prerequisite(s)/ Corequisite(s)	Principles of Healthcare		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/ CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	High Value Level I		
Bulletin 400	No License Available		
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation with exception of Nurse's Aide & Licensed Practical Nurse 9-12 		
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers 		
REPA/REPA 3	 CTE: Health Occupations 5-12 Workplace Specialist: Health Science – Nursing 9-12 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course	HLHS 107: CNA Preparation, HLHS 113: Dementia Care		
Alignment	USCN 200 Name Assistant Brancoustant Course USCN 405 Days all Course		
VU Course Alignment	HSGN 200: Nurse Assistant Preparatory Course; HSGN 106: Dementia Care		
Four Yr. Course Alignment			
Postsecondary	ITCC: CT Certified Nursing Aide (51.3902)		
Credential	VU – CG Health Care Professional – Pre-Nursing CNA track (51.3801)		
Liberal	ITCC- APHY 101: Anatomy and Physiology I, ENGL 111: English Composition, PSYC 101:		
Arts/Sciences	Introduction to Psychology, IVYT 112: Student Success in Healthcare		
Requirements Promoted	Certified Nursing Aide (CNA)		
Certifications	55. 252 . 18.5B 18.5 (5.18.1)		
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		

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Domain	CNA Skills		
7166.D1.1	Demonstrate an understanding of the role of the nursing assistant in health care.		
7166.D1.2	Identify and demonstrate beginning nursing assistant knowledge, skills and attitudes for the provision of quality nursing care.		
7166.D1.3	Demonstrate communication techniques appropriate to a nursing assistant.		
7166.D1.4	Perform resident care procedures according to the Indiana State Department of Health standards.		
7166.D1.5	Utilize knowledge of the legal and ethical aspects of health care related to the responsibilities as a nursing assistant and member of the health care team.		
7166.D1.6	Apply basic math skills to patient care situations.		
7166.D1.7	Apply knowledge of Infection Control Standard Operating Procedures, visitation guidelines for Long-term Care Facilities and proper use of PPE in the practice of skills and during supervised clinical experience.		
Domain	Dementia Care		
7166.D2.1	Identify the major components of the dementia disease process and its treatment.		
7166.D2.2	Discuss how dementia affects patient behavior.		
7166.D2.3	Define different types of communication and why each type is important.		
7166.D2.4	Identify the key issues of keeping the environment safe for a person with dementia.		
7166.D2.5	Identify methods of involving the family in the care of a patient with dementia.		
7166.D2.6	Identify the components of planning care and activities that are meaningful to the client with dementia.		
7166.D2.7	Discuss appropriate communication techniques in dealing with a resident with dementia.		
7166.D2.8	Discuss the impact of the death of a patient/resident.		

Healthcare Specialist Capstone			
Career Cluster	Health Science		
Program of Study	Emergency Medical Services, Pre-Nursing		
NLPS Sequence	D		
Course Code	7255		
Course Description	The Healthcare Specialist Capstone course will facilitate healthcare students' acquisition of additional knowledge and skills necessary to work in a variety of healthcare settings beyond a long term care facility including hospitals, doctors' offices, and clinics. Students can accomplish this goal by completing coursework that will cover topics such as Medical Law and Ethics, Electronic Health Records, and/or Behavioral Health. Schools may offer additional healthcare certifications such as the Certified Clinical Medical Assistant (CCMA) or Phlebotomy along with the coursework or in place of the coursework.		
Prerequisite(s)/ Corequisite(s)	Principles of Healthcare; Medical Terminology; Healthcare Specialist: CNA, EMT or Certified Clinical Medical Assistant (CCMA)		
Credits	2 semester course, 2 semester required, 1-3 credits per semester, 6 credits max		

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Counts Toward	Counts as a Directed Elective or Elective for all diplomas				
Dual Credit Status	X				
Additional Notes					
	ADDITIONAL COURSE INFO				
Funding	High Value	Level II			
Bulletin 400	No License Available				
Rules 46-47	Any Standard Health Occupations Any Occupational Specialist I, II or	License 9-12 III in Health Occupation: First Responder 9-12			
Rules 2002	CTE: Health Occupations with high Workplace Specialist: Health Care	_			
REPA/REPA 3	CTE: Health Occupations 5-12 Workplace Specialist: Health Scient	nce – Emergency Medical Services 9-12			
	POSTSECONDARY AND CREDENTIAL INFORMATION				
ITCC Course Alignment	HLHS 105: Medical Law and Ethics, HLHS 122: Electronic Health Records, HLHS 125: Behavioral Health				
VU Course Alignment					
Four Yr. Course Alignment	USI - KIN 281: Personal Health Science				
Postsecondary	ITCC - TC Healthcare Specialist (51.0711)				
Credential	USI – B.A./B.S. Kinesiology (31.0505)				
Liberal					
Arts/Sciences Requirements					
Promoted Certifications	Certified Medical Assistant (CMA)				
Certifications	CONTENT STANDARD	S AND COMPETENCIES			
Competency #		Competency			
Domain	Medical Law and Ethics				
7255.D1.1	Explain how professional standards, laws, and ethics guide behavior for health care professionals in medical practices, hospitals, long term care facilities, clinics, and in emergency service settings.				
7255.D1.2	•	Compare and contrast concepts related to ethics, bioethics, and law.			
7255.D1.3		em and processes as they relate to medical practice.			
7255.D1.4	Describe the current health care environment including types of practices, licensing, and certification of health care professionals.				
7255.D1.5	Defend the right of physicians and their patients as protected by federal and state laws.				
7255.D1.6	Detail federal and state statutes pertinent to health care professionals in the areas of hiring and employment, safety, patient privacy and confidentiality, consumer protection, and public records/reporting.				

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7255.D1.7	Outline the public duties expected of physicians in the areas of reporting, legal records,			
	management of controlled substances, and the Good Samaritan laws.			
7255.D1.8	Outline appropriate risk management procedures in regard to minimizing litigation and			
	practicing within legal boundaries.			
Domain	Electronic Health Records			
7255.D2.1	Describe accepted processes for handling medical records and for medical documentation.			
7255.D2.2	Apply course concepts to discussions of bioethical dilemmas.			
7255.D2.3	Describe the process, principles, and issues of risk management.			
7255.D2.4	Describe the transaction, privacy and security standards as related to HIPAA.			
7255.D2.5	Acquire, store, and retrieve patient information from the EHR database.			
7255.D2.6	Execute, manage EHR database and maintain software and hardware including updates and file maintenance (e.g., purging, archiving).			
7255.D2.7	Operate integrated devices with EHR software (e.g., scanners, fax machine, signature pads, and cameras) to transmit patient data for external use (e.g., insurance, pharmacies, and other providers).			
7255.D2.8	Access clinical vocabularies in a health information system when appropriate and comply with patient safety standards regarding abbreviations in the health information system.			
7255.D2.9	Generate Insurance verifications, patient statements, encounter forms/super bills, and face/admission sheets.			
7255.D2.10	Retrieve diagnosis and procedural descriptions from medical records, enter codes and billing information into the EHR, and post payments to patient accounts at the time of visit.			
7255.D2.11	Understand how to find codes in the ICD, CPT and HCPCS manuals.			
7255.D2.12	Review charts to ensure compliance of proper charting, report to the proper enforcement office, and document the link between effective charting and reimbursement for procedures performed by clinicians.			
7255.D2.13	Adhere to professional standards of care, including HIPAA Privacy & Security Rules and facility policy, as they pertain to medical records.			
7255.D2.14	Generate reports for clinical and financial resources (e.g., aging report and financial analysis).			
7255.D2.15	Compile and maintain medical care and census data for continuity of care records (e.g., reports on diseases treated, surgery performed, and use of hospital beds for clinical audits).			
7255.D2.16	Provide ongoing end-user training and technical support of EHR software.			
7255.D2.17	Execute EHR workflow, patient flow within the office (e.g., scheduling, patient registration and verification, patient referrals.			
7255.D2.18	Use proper privileges and develop clinical templates from existing searchable databases.			
Domain	Behavioral Health			
7255.D3.1	Identify theories and demonstrate fundamental knowledge of biological, sociological, cultural, psychological, and spiritual development across the adult lifespan.			
7255.D3.2	Define and discuss the impact of culture, diversity, and social justice as they pertain to perception and treatment of behavioral health concerns and aging.			
7255.D3.3	Examine lifestyle behaviors associated with the development of chronic behavioral health illnesses.			
7255.D3.4	Discuss and identify treatment options, pharmacological and non-pharmacological interventions of psychological and behavioral disorders for the following: Anxiety, Stress Disorders, Disorders of Mood, Eating Disorders, Substance Use and Addictive Disorders, Disorders of Aging and Cognition, exhibiting expression or indications of distress (i.e., anxiety,			

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	abilities and helf induling the \	
	striking out, self-isolating, etc.)	
7255.D3.5	Identify types and classes of drugs related to the treatment of selected behaviors and	
	abnormal behaviors, including potential complications from drug interactions.	
7255.D3.6	Discuss and define parameters of therapeutic touch and communication.	
7255.D3.7	Demonstrate general and specific verbal interventions used to support patient treatment and	
	recovery.	
7255.D3.8	Demonstrate understanding of caregiver behaviors which support low conflict interactions	
	with patients.	
7255.D3.9	Identify strategies for behavioral health promotion and interprofessional collaborative	
	practice when interacting with patients with behavioral health issues.	
7255.D3.10	Describe and discuss the dying process, the definition of death, and the stages of grief as they	
	apply to caregivers.	
Domain	Healthcare Specialist Certifications	
7255.D4.1	Certified Nursing Assistant (CNA)	
7255.D4.2	Emergency Medical Technician (EMT)	
7255.D4.3	Certified Clinical Medical Assistant (CCMA)	
7255.D4.4	Phlebotomy (dual enrollment only)	
7255.D4.5	Electrocardiography (dual enrollment only)	

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	Health Sciences						
	Certified Clinical Medical Assistant						
	Principles	inciples CTE Concentrator A		CTE Concentrator B		Pathway Capstone	
7168	Principles of Healthcare	5274	Medical Terminology	7164	Certified Clinical Medical Assistant (CCMA)	7255	Healthcare Specialist Capstone

Principles of Healthcare			
Career Cluster	Health Science		
Program of Study	Central Service Technician, Certified Clinical Medical Assistant, Emergency Medical Services, Pharmacy, Pre-Nursing		
NLPS Sequence	A		
Course Code	7168		
Course Description	Principles of Healthcare content examines skills common to specific health career topics such as patient nursing care, dental care, animal care, medical laboratory, public health, and an introduction to healthcare systems. Lab experiences are organized and planned around the activities associated with the student's career objectives.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/ CTE)		
Additional Notes			
	ADDITIONAL (COURSE INFO	
Funding	High Value	Level I	
Bulletin 400	No License Available		
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation 9-12 		
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers 		
REPA/REPA 3	 CTE: Health Occupations 5-12 Workplace Specialist: Any Health Careers license 9-12 		
	POSTSECONDARY AND CR	EDENTIAL INFORMATION	
ITCC Course	HLHS 100: Intro to Healthcare, HLHS 104: CPR- Basic Life Support		

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Alignment	
VU Course	HSGN 102: Introduction to Health Careers
Alignment	
Four Yr. Course	USI - HP 211: The Healthcare Delivery System
Alignment	IUB - SPH B150: Introduction to Public Health
Postsecondary	ITCC - TC Healthcare Specialist (51.0711)
Credential	VU - C.G. Health Care Professional - Pre-Nursing CNA Track (51.3801)
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	

Certifications		
CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency	
Domain	Healthcare Systems	
7168.D1.1	Describe how health care is developed, delivered, and organized.	
7168.D1.2	Discuss health care delivery systems and trends.	
7168.D1.3	Identify ethical and legal issues in health care.	
7168.D1.4	Apply basic medical terminology principles.	
7168.D1.5	Identify the basic organization of the human body, the body systems, and the stages of growth and development.	
7168.D1.6	Analyze behaviors for success in the health care field, including lifestyles management, professionalism, and lifelong learning.	
7168.D1.7	Describe personal and workplace safety measures including body mechanics, infection control, and environmental safety.	
7168.D1.8	Discuss principles of communication in a health care setting including treating the patient with respect as an individual, accommodation of cultural diversity, identifying and providing for patient needs.	
7168.D1.9	Identify the purposes and procedures for medical documentation.	
7168.D1.10	Compare various health care occupations, including education requirements, credentialing or licensing, scope of practice, and workforce data.	
Domain	CPR / Basic Life Support	
7168.D2.1	Recognize cardiac vascular emergencies and/or respiratory arrest and take appropriate action.	
7168.D2.2	Establish an airway and initiate ventilation.	
7168.D2.3	Manage obstructed airway in adult, child, and infant.	
7168.D2.4	Perform one and two-person adult, child and infant CPR using universal precautions.	
7168.D2.5	Demonstrate the use of an Automated External Defibrillator (AED)	

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Medical Terminology		
Career Cluster	Health Science	
Program of Study	Central Service Technician, Certified Clinical Medical Assistant, Emergency Medical Services, Pharmacy, Pre-Nursing	
NLPS Sequence	В	
Course Code	5274	
Course Description	Medical Terminology prepares students with language skills necessary for effective, independent use of health and medical reference materials. It includes the study of health and medical abbreviations, symbols, and Greek and Latin word part meanings, all taught within the context of body systems. This course builds skills in pronouncing, spelling, and defining new words encountered in verbal and written information in the healthcare industry. Students have the opportunity to acquire essential skills for accurate and logical communication, and interpretation of medical records. Emphasis is on forming a foundation of a medical vocabulary including appropriate and accurate meaning, spelling, and pronunciation of medical terms, abbreviations, signs, and symbols.	
Prerequisite(s)/ Corequisite(s)	Principles of Healthcare or Principles of Pharmacy Tech	
Credits	2 semester course, 2 semesters required, 1 credit per semester, maximum of 2 credits	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL (COURSE INFO
Funding	High Value	Level I
Bulletin 400	No License Available	
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation 9-12 	
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers Workplace Specialist: Dental Careers 	
REPA/REPA 3	 CTE: Health Occupations 5-12 Workplace Specialist: Any Health Careers license 9-12 Workplace Specialist: Dental Careers 9-12 	
	POSTSECONDARY AND CR	EDENTIAL INFORMATION
ITCC Course Alignment	HLHS 101: Medical Terminology, HLHS 102: Essential Anatomy and Physiology	
VU Course Alignment	HIMT 110: Medical Terminology for Allied Health VU-EC – BIOL 107/L (Lab): Essentials of Human Anatomy and Physiology	
Four Yr. Course	BSU - NUR 101: Terminology for Health Care Professionals	

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Alignment	USI - HP 115: Medical Terminology for Health Professionals
Postsecondary	ITCC - TC Healthcare Specialist (51.0711)
Credential	VU - A.S. Nursing (51.3801), C.G. Health Care Professional - Pre-Nursing CNA Track (51.3801)
	VU-EC - A.S. Nursing (51.3801)
	USI – B.S. Nursing (51.3801)
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	

	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Medical Terminology
5274.D1.1	Demonstrate the use of a medical dictionary.
5274.D1.2	Define and properly use prefixes and suffixes with word roots and combining forms to build medical terms.
5274.D1.3	Define medical terms.
5274.D1.4	Locate and identify the organs within body systems and define their basic functions.
5274.D1.5	Define and use medical abbreviations, signs, and symbols accurately.
5274.D1.6	Define common diseases and conditions.
5274.D1.7	Identify selected procedures, treatments, and diagnostic tests.
5274.D1.8	Spell medical terms correctly.
5274.D1.9	Pronounce medical terms.
Domain	Essential Anatomy and Physiology
5274.D2.1	Apply basic knowledge of chemistry as pertinent to the human body.
5274.D2.2	Identify the major body systems and the organs which comprise each of them.
5274.D2.3	Summarize and define the basic structure and function of each of the body systems.
5274.D2.4	Demonstrate the ability to utilize a microscope to examine prepared slides and apply to
	physiological conditions and body systems.
5274.D2.5	Adapt the structural and functional aspects of cell organization to the body systems.
5274.D2.6	Classify the types and composition of the 4 basic types of body tissues.
5274.D2.7	Discuss and identify disease states in relation to body systems.

Certified Clinical Medical Assistant (CCMA)	
Career Cluster	Health Science
Program of Study	Certified Clinical Medical Assistant
NLPS Sequence	С
Course Code	7164
Course	The Certified Clinical Medical Assistant (CCMA) course will prepare students for the National

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Description	Healthcare Association CCMA exam. Instruction includes taking and recording vital signs, preparing patients for examination, patient education, and assisting the physician during the exam. The collecting and preparation of laboratory specimen and basic laboratory testing will be covered. The course prepares students for the administration of medication, venipuncture, ECG, and wound care and provides a basic understanding of the clinical and administrative duties and responsibilities pertinent to medical offices. Instruction in medical correspondence and records, case histories of patients, filing, telephone procedures, appointment scheduling, receptionist duties, and processing mail is also included. Written, verbal, and nonverbal communications according to patient needs are covered as well as documentation and associated legal and ethical boundaries.	
Prerequisite(s)/ Corequisite(s)	Principles of Healthcare; Medical Terminology	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X (PCL/ CTE)	
Additional Notes	Schools are strongly encouraged to offer the CCMA course along with Principles of Healthcare and Medical Terminology as part of a 3 period block of time.	
	ADDITIONAL COURSE INFO	
Funding	High Value Level I	
Bulletin 400	No License Available	
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation with exception of Nurse's Aide & Licensed Practical Nurse 9-12 	
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers 	
REPA/REPA 3	 CTE: Health Occupations 5-12 Workplace Specialist: Health Science – Nursing 9-12 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course	MEAS 225: CCMA Workforce Development Prep	
Alignment		
VU Course Alignment		
Four Yr. Course		
Alignment		
Postsecondary		
Credential Liberal		
Arts/Sciences		
Requirements		
Promoted	Certified Clinical Medical Assistant (CCMA)	
Certifications		

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	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
Domain	Healthcare Systems		
7164.D1.1	Identify the roles and responsibilities, scope of practice, titles and credentials, and the		
	licensing and certification process of the Medical Assistant (MA), other healthcare providers,		
	and allied health personnel		
7164.D1.2	Describe the various healthcare delivery models (HMOs, PPOs, POS, PCMH, accountable care		
	organizations/payment for performance (ACOs), hospice, and collaborative care models).		
7164.D1.3	Describe the differences between general and specialty services, ancillary and alternative		
	therapies that that take place within the healthcare setting		
7164.D1.4	Explain insurance fundamentals		
Domain	Medical Terminology		
7164.D2.1	Define and use common medical abbreviations, acronyms, and symbols accurately		
7164.D2.2	Define and properly use prefixes and suffixes with word roots and combining forms to build		
	medical terms		
7164.D2.3	Define medical conditions, procedures, and instruments		
7164.D2.4	Identify and use positional and directional terminology accurately		
Domain	Basic Pharmacology		
7164.D3.1	Identify commonly prescribed medications and approved abbreviations, forms of medication		
	(pill, capsule, ointment), and discern between look alike/sound alike medications		
7164.D3.2	Identify the classifications of medications including, side effects, adverse effects, indications,		
	and contraindications		
7164.D3.3	Calculate proper measurement (metric and household), mathematical conversions, and		
	dosage calculations		
7164.D3.4	Explain routes of administration		
7164.D3.5	Describe the processes involved with Pharmacokinetics (absorption, distribution, metabolism,		
74.C4.D2.C	and excretion).		
7164.D3.6	Demonstrate an understanding of the rights of drug/medication administrations.		
7164.D3.7	Use the Physicians' Desk Reference and online resources		
7164.D3.8	Describe the principles of proper storage and disposal of medications.		
Domain	Nutrition		
7164.D4.1	Identify the nutrients necessary for good nutrition (general and related to diseases and conditions)		
7164.D4.2	Explain the role vitamins and supplements play in nutrition and health wellness.		
7164.D4.3	Demonstrate how to read food labels		
7164.D4.4	Discuss disease states and treatments related to nutritional health		
Domain	Psychology		
7164.D5.1	Describe the developmental states of an individual, including end-of-life and stages of grief		
7164.D5.2	Describe the psychology the physically disabled, developmentally delayed, and those with		
	diseases		
7164.D5.3	Explain how environmental and socio-economic stressors impact psychology of an individual		
7164.D5.4	Explain the role mental health screening can play on the health of an individual		
7164.D5.5	Identify defense mechanisms that impact the psychology of an individual.		

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Domain	Essential Anatomy and Physiology
7164.D6.1	Identify the anatomical structures, locations, and positions of the body structures and organ systems
7164.D6.2	Explain the structure and function of major body systems, and the interactions between organ systems
7164.D6.3	Describe the signs, symptoms, and etiology of common diseases, conditions, and injuries due to pathophysiology and disease processes.
7164.D6.4	Explain diagnostic measures and treatment modalities
7164.D6.5	Describe incidence, prevalence, risk factors, and factors leading to high mortality and morbidity
7164.D6.6	Explain epidemics and pandemics
7164.D6.7	Identify cell structures, common pathogens and nonpathogens, organisms and microorganisms, and infectious agents, chain of infection, and conditions for growth.
Domain	Patient Care
7164.D7.1	Identify patient
7164.D7.2	Prepare examination/procedure room
7164.D7.3	Ensure patient safety within the clinical setting
7164.D7.4	Complete a comprehensive clinical intake process, including the purpose of the visit
7164.D7.5	Measure vital signs
7164.D7.6	Obtain anthropomorphic measurements
7164.D7.7	Identify/document/report abnormal signs and symptoms
7164.D7.8	Assist provider with general physical examination
7164.D7.9	Assist provider with specialty examinations
7164.D7.10	Prepare patient for procedures
7164.D7.11	Prepare and administer medications and/or injectables using non parenteral and parenteral routes (excluding IV) (for example, oral, buccal, sublingual, intramuscular, intradermal, subcutaneous, topical, transdermal, and inhalation)
7164.D7.12	Perform staple and suture removal
7164.D7.13	Administer eye, ear, and topical medications
7164.D7.14	Perform ear and eye irrigation
7164.D7.15	Administer first aid and basic wound care
7164.D7.16	Identify and respond to emergency/priority situations
7164.D7.17	Perform CPR
7164.D7.18	Assist provider with patients presenting with minor and traumatic injury
7164.D7.19	Assist with surgical interventions (for example, sebaceous cyst removal, toenail removal, colposcopy, cryosurgery)
7164.D7.20	Review provider's discharge instructions/plan of care with patients
7164.D7.21	Follow guidelines for sending orders for prescriptions and refills by telephone, fax, or email
7164.D7.22	Document relevant aspects of patient care in patient record
7164.D7.23	Operate basic functions of an EHR/EMR system
7164.D7.24	Enter orders into CPOE
7164.D7.25	Identify Patient identifiers and elements of a patient medical/surgical/family/social history
7164.D7.26	Perform various methods for obtaining vital signs (manual & electronic blood pressure;

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	respiration, temperature, pulse, pulse oximetry)
7164.D7.27	Recognize normal and abnormal vital signs
7164.D7.28	Perform methods for measuring height, weight, BMI; special considerations related to age, health, status, disability; growth chart
7164.D7.29	Understand and demonstrate positioning and draping requirements for general and specialty examinations, procedures, and treatments
7164.D7.30	Use various equipment, instruments, and supplies necessary to prepare the examination or procedure room, required equipment, supplies and instruments related to general physical examinations, and required equipment, supplies, and instruments related to specialty examinations
7164.D7.31	Demonstrate an understanding of immunization schedules and requirements
7164.D7.32	Record allergies (for example, common drug and non-drug allergies such as latex, bee stings; type of reactions [mild, moderate, and severe] how to respond to allergic reactions or anaphylactic shock)
7164.D7.33	Recognize the signs of infection
7164.D7.34	Utilize sterile techniques related to examinations, procedures, injections, and medication administration
7164.D7.35	Calculate dosage measurements related to oral medications and injectables
7164.D7.36	Explain commonly used oral and parenteral medications, including forms, packaging, routes of administration; rights of medication administration, and demonstrate techniques of administration
7164.D7.37	Describe storage; labeling; and medication logs, supplies and equipment related to injections, and storage of injectables
7164.D7.38	Demonstrate techniques and use of instruments for suture and staple removal, types, and sizes of sutures
7164.D7.39	Demonstrate methods of administration, techniques, procedures, and supplies related to eye, ear, and topical medications
7164.D7.40	Demonstrate use of instruments, supplies, and techniques related to eye and ear irrigation
7164.D7.41	Identify commonly occurring types of injuries (for example, lacerations, abrasions, fractures, sprains) and demonstrate treatment for commonly occurring types of injuries, (for example, bandaging, ice, elevation)
7164.D7.42	Identify commonly occurring types of surgical interventions and the signs and symptoms related to urgent and emergency situations (for example, diabetic shock, heat stroke, allergic reactions, choking, syncope, seizure)
7164.D7.43	Explain emergency action plans (for example, crash cart, emergency injectables)
7164.D7.44	Demonstrate procedures to perform CPR, basic life support and AED
Domain	Infection Control
7164.D8.1	Adhere to regulations and guidelines related to infection control
7164.D8.2	Adhere to guidelines regarding hand hygiene
7164.D8.3	Perform disinfection/sanitization
7164.D8.4	Perform sterilization of medical equipment
7164.D8.5	Perform appropriate aseptic techniques for various clinical situations
7164.D8.6	Perform Universal precautions and demonstrate proper hand-washing techniques
7164.D8.7	Explain Alcohol-based rubs/sanitizer

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7164.D8.8	Describe infectious agents, modes of transmission, precautions for bloodborne pathogens
7164.D8.9	Demonstrate understanding of personal protective equipment (PPE)
7164.D8.10	Demonstrate sterilization techniques (autoclave, instrument cleaner, germicidal disinfectants,
	disposables) and techniques for medical and surgical asepsis
7164.D8.11	Order of cleaning and types of cleaning products
7164.D8.12	Demonstrate an understanding of Safety Data Sheets (SDS), cautions related to chemicals,
	disposal methods, and exposure control plan
7164.D8.13	Calibration of equipment and maintain logs (for example, maintenance, equipment servicing,
	temperature (refrigerator), quality control)
Domain	Testing and Lab Procedures
7164.D9.1	Collect non-blood specimens (for example, urine, stool, cultures, sputum)
7164.D9.2	Perform CLIA-waived testing (labs)
7164.D9.3	Perform vision and hearing tests
7164.D9.4	Perform allergy testing
7164.D9.5	Perform spirometry/pulmonary function tests (electronic or manual)
7164.D9.6	Recognize, document, and report normal and abnormal laboratory and test values
7164.D9.7	Match and label specimen to patient and completed requisition
7164.D9.8	Process, handle, and transport collected specimens
7164.D9.9	Point of care testing and information required on provider request or requisition form
7164.D9.10	Demonstrate specimen collection techniques and requirements
7164.D9.11	Explain CLIA-waived testing regulations and COLA accreditation standards
7164.D9.12	Explain Controls/calibration/quality control
7164.D9.13	Recognize normal and abnormal lab values and test values
7164.D9.14	Describe the elements related to vision and hearing tests including color, acuity/distance,
	visual fields; tone, speech and word recognition, tympanometry
7164.D9.15	Identify peak flow rates
7164.D9.16	Identify common allergens and demonstrate understanding of scratch test and intradermal
	allergy test
7164.D9.17	Describe Requirements for transportation, diagnosis, storage, and disposal of specimens,
	including patient identifiers, site or test
7164.D9.18	Perform content of requisition, including date and time, and ICD-10
Domain	Phlebotomy
7164.D10.1	Verify order details
7164.D10.2	Select appropriate supplies for test(s) ordered
7164.D10.3	Determine venipuncture site accessibility based on patient age and condition
7164.D10.4	Prepare site for venipuncture
7164.D10.5	Perform venipuncture
7164.D10.6	Perform capillary puncture
7164.D10.7	Perform post-procedural care
7164.D10.8	Handle blood samples as required for diagnostic purposes
7164.D10.9	Process blood specimens for laboratory
7164.D10.10	Match and label specimen to patient and completed requisition
7164.D10.11	Recognize and respond to abnormal test results

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7164.D10.12	Prepare samples for transportation to a reference (outside) laboratory
7164.D10.13	Follow guidelines in distributing laboratory results to ordering providers after matching patient to provider
7164.D10.14	Patient identifiers, including site or test; and content of requisition
7164.D10.15	Requirements related to patient preparation for phlebotomy, including fasting/non-fasting
7164.D10.16	Assessment of patient comfort/anxiety level with procedure
7164.D10.17	Blood vacuum tubes required for chemistry, hematology, and microbiology testing
7164.D10.18	Blood-borne pathogens
7164.D10.19	Medical conditions or history and medications impacting collection of blood order of draw for venipuncture
7164.D10.20	Anatomy, skin integrity, venous sufficiency, contra-indications
7164.D10.21	Phlebotomy site preparation including cleansing, wrapping, order of draw with micro-tubes
7164.D10.22	Insertion and removal techniques
7164.D10.23	Evacuated tube, syringe, and butterfly methods
7164.D10.24	Types of tubes, tube positions, number of tube inversions, and fill level/ratios
7164.D10.25	Additives and preservatives
7164.D10.26	Bandaging procedures, including allergies and skin types
7164.D10.27	Pre-analytical considerations pertaining to specimen quality and consistency
7164.D10.28	Special collections (for example, timed specimens, drug levels, blood cultures, fasting)
7164.D10.29	Centrifuge and aliquot
7164.D10.30	Normal and abnormal test values, control values
7164.D10.31	Equipment calibration
7164.D10.32	Storage conditions related to sensitivity to light and temperature
7164.D10.33	Requirements for transportation, diagnosis, storage, disposal
7164.D10.34	Processing and labeling requirements
7164.D10.35	External databases (for example, outside labs, reference sources)
Domain	EKG and Cardiovascular Testing
7164.D11.1	Prepare patients for procedure
7164.D11.2	Perform cardiac monitoring (EKG, ECG) tests
7164.D11.3	Ensure proper functioning of EKG equipment
7164.D11.4	Recognize abnormal or emergent EKG results (for example, dysrhythmia, arrhythmia, versus artifact)
7164.D11.5	Assist provider with non-invasive cardiovascular profiling (for example, stress test, Holter monitoring, event monitoring)
7164.D11.6	Transmit results or report to patient's EMR or paper chart, and provider
7164.D11.7	Procedures and instructions to minimize artifacts
7164.D11.8	Artifacts, signal distortions, and electrical interference (for example, fuzz and wandering baseline)
7164.D11.9	Preparation, positioning, and draping of patient
7164.D11.10	Supplies (paper, proper leads)
7164.D11.11	Placement of limb and chest electrodes
7164.D11.12	Techniques and methods for EKGs
7164.D11.13	Signs of adverse reaction during testing (for example, signs of distress, elevated BP and

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	respiration)			
7164.D11.14	Calibration of equipment			
7164.D11.15	Abnormal rhythms or dysrhythmias associated with cardiovascular testing			
7164.D11.16	Waveforms, intervals, segment			
Domain	Patient Care Coordination			
7164.D12.1	Review patient record prior to visit to ensure health care is comprehensively addressed			
7164.D12.2	Collaborate with healthcare providers and community-based organizations			
7164.D12.3	Assist providers in coordinating care with community agencies for clinical and non-clinical services			
7164.D12.4	Facilitate patient compliance (for example, continuity of care, follow up, medication compliance) to optimize health outcomes			
7164.D12.5	Participate in transition of care for patients			
7164.D12.6	Participate in team-based patient care (for example, patient centered medical home [PCMH], Accountable Care Organization [ACO])			
7164.D12.7	Preventive medicine and wellness			
7164.D12.8	Demonstrate an understanding of education delivery methods and instructional techniques and learning styles			
7164.D12.9	Utilize resources and procedures to coordinate care outpatient services			
7164.D12.10	Access available resources for clinical services (for example, home health care), available community resources for non-clinical services (for example, adult day care, transportation vouchers), and specialty resources for patient/family medical and mental needs			
7164.D12.11	Complete referral forms and processes			
7164.D12.12	Recognize barriers to care (for example, socio-economic, cultural differences, language, education)			
7164.D12.13	Utilize tracking and reporting technologies			
7164.D12.14	Identify roles and responsibilities of team members involved in patient centered medical home			
Domain	Administrative Assisting			
7164.D13.1	Schedule and monitor patient appointments using electronic and paper-based systems			
7164.D13.2	Verify insurance coverage/financial eligibility			
7164.D13.3	Identify and check patients in/out			
7164.D13.4	Verify diagnostic and procedural codes			
7164.D13.5	Obtain and verify prior authorizations and pre-certifications			
7164.D13.6	Prepare documentation and billing requests using current coding guidelines			
7164.D13.7	Ensure that documentation complies with government and insurance requirements			
7164.D13.8	Perform charge reconciliation (for example, correct use of EHR software, entering charges,			
	making adjustments, accounts receivable procedures)			
7164.D13.9	Bill patients, insurers, and third-party payers for services performed			
7164.D13.10	Resolve billing issues with insurers and third-party payers, including appeals and denials			
7164.D13.11	Manage electronic and paper medical records			
7164.D13.12	Facilitate/generate referrals to other healthcare providers and allied healthcare professionals			
7164.D13.13	Provide customer service and facilitate service recovery (for example, follow up patient calls, appointment confirmations, monitor patient flow sheets, collect on accounts, make up for poor customer service)			

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7164.D13.14	Enter information into databases or spreadsheets (for example, Excel, EHR & EMR, billing modules, scheduling systems)			
7164.D13.15	Participate in safety evaluations and report safety concerns			
	Maintain inventory of clinical and administrative supplies			
7164.D13.16	, , , , , , , , , , , , , , , , , , , ,			
7164.D13.17	Demonstrate competency with filing systems, scheduling software, recognition of urgency of appointment needs, telephone etiquette, and records management systems and software (for example, manual filing systems – alphabetical, numeric, office storage for archived files, EMR/EHR software applications)			
7164.D13.18	Process legal requirements related to maintenance, storage, and disposal of records			
7164.D13.19	Identify categories of the medical record (for example, administrative, clinical, billing, procedural, notes, consents)			
7164.D13.20	Complete required documentation for patient review and signature, chart review, E-referrals (for example, how they are created, required information, how they are sent), financial eligibility, sliding scales, and indigent programs			
7164.D13.21	Demonstrate competency in government regulations (for example meaningful use, MACRA), CMS billing requirements, and Third-party payer billing requirements, Advanced beneficiary notice (ABN)			
7164.D13.22	Specialty pharmacies (for example, compounding and nuclear pharmacies; forms of medication available such as liquid, elixir, balm, ointment)			
7164.D13.23	Define insurance terminology (for example, co-pay, co-insurance, deductible, tier levels, explanation of benefits			
7164.D13.24	Process aging reports, collections due, adjustments and write-offs, online banking for deposits and electronic transfers, authorizations to approve payment processing, auditing methods, processes, and signoffs, and Data entry and data fields			
7164.D13.25	Complete equipment inspection logs, required schedules, and compliance requirements, including inspection by medical equipment servicers			
Domain	Communication and Customer Service			
7164.D14.1	Modify verbal and non-verbal communication for diverse audiences (for example providers, coworkers, supervisors, patients and caregivers, external providers)			
7164.D14.2	Modify verbal and non-verbal communications with patients and caregivers based on special considerations (for example pediatric, geriatric, hearing impaired, vision impaired, mentally handicapped or disabled)			
7164.D14.3	Clarify and relay communications between patients and providers			
7164.D14.4	Communicate on the telephone with patients and caregivers, providers, third party payers			
7164.D14.5	Prepare written/electronic communications/business correspondence			
7164.D14.6	Handle challenging/difficult customer service occurrences			
7164.D14.7	Engage in crucial conversations (with patients and caregivers/healthcare surrogates, staff, and providers)			
7164.D14.8	Facilitate and promote teamwork and team engagement			
7164.D14.9	Recognize patient characteristics impacting communication (for example, cultural differences and language barriers, cognitive level, developmental stage; sensory and physical disabilities; age)			
7164.D14.10	Define all medical terminology and jargon, layman's terms			
7164.D14.11	Demonstrate proficiency in therapeutic communication, interviewing and questioning techniques, including screening questions, open-, closed-, probing questions, and scope of			

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	permitted questions and boundaries for questions, active listening, communication cycle (clear, concise message relay), coaching and feedback, positive reinforcement of effective behavior			
7164.D14.12	Demonstrate professional presence (for example, appearance, demeanor, tone			
7164.D14.13	Process patient satisfaction surveys			
7164.D14.14	Recognize when to escalate problem situations			
7164.D14.15	Perform techniques to deal with patients (for example, irate clients, custody issues between parents, chain of command)			
7164.D14.16	Prepare incident/event/unusual occurrence reports; documentation of event			
7164.D14.17	Understand Cause-and-effect analysis (for example, anxiety increases blood pressure or heart rate; risk management related to patient and employee safety [reviewing the design, setting/population, protocols, measurements of a facility to ensure overall patient and employee safety])			
7164.D14.18	Demonstrate Email etiquette and telephone etiquette			
7164.D14.19	Utilize Business letter formats			
Domain	Medical Law and Ethics			
7164.D15.1	Comply with legal and regulatory requirements			
7164.D15.2	Adhere to professional codes of ethics			
7164.D15.3	Obtain, review, and comply with medical directives			
7164.D15.4	Obtain and document healthcare proxies and agents			
7164.D15.5	Provide, collect, and store MOLST forms (medical order for life sustaining treatment)			
7164.D15.6	Protect patient privacy and confidentiality, including medical records			
7164.D15.7	Adhere to legal requirements regarding reportable violations or incidents			
7164.D15.8	Identify personal or religious beliefs and values and provide unbiased care			
7164.D15.9	Process an informed consent, advanced directives (for example, living will, DNR/DNI), and power of attorney			
7164.D15.10	Demonstrate proper storage of medical records			
7164.D15.11	Demonstrate competency in the conditions for sharing information/release of information, criminal and civil acts, and medical malpractice, mandatory reporting laws, triggers for reporting and reporting agencies, and the Hippocratic Oath			

Healthcare Specialist Capstone				
Career Cluster	Career Cluster Health Science			
Program of Study	Certified Clinical Medical Assistant, Pre-Nursing			
NLPS Sequence	D			
Course Code	se Code 7255			
Course Description	The Healthcare Specialist Capstone course will facilitate healthcare students' acquisition of additional knowledge and skills necessary to work in a variety of healthcare settings beyond a long term care facility including hospitals, doctors' offices, and clinics. Students can accomplish this goal by completing coursework that will cover topics such as Medical Law and Ethics, Electronic Health Records, and/or Behavioral Health. Schools may offer additional			

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healthcare certifications such as the Certified Clinical Medical Assistant (CCMA) or Phlebotomy along with the coursework or in place of the coursework.				
Principles of Healthcare; Medical Terminology; Healthcare Specialist: CNA, EMT or Certified Clinical Medical Assistant (CCMA)				
2 semester course, 2 semester required, 1-3 credits per semester, 6 credits max				
Counts as a directed elective or elective for all diplomas				
X (PCL/CTE)				
ADDITIONAL COURSE INFO				
High Value Level II				
No License Available				
 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation: First Responder 9-12 				
 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers 				
 CTE: Health Occupations 5-12 Workplace Specialist: Health Science – Emergency Medical Services 9-12 				
POSTSECONDARY AND CREDENTIAL INFORMATION				
HLHS 105: Medical Law and Ethics, HLHS 122: Electronic Health Records, HLHS 125: Behavioral Health				
USI - KIN 281: Personal Health Science				
ITCC - TC Healthcare Specialist (51.0711)				
Certified Medical Assistant (CMA)				
CONTENT STANDARDS AND COMPETENCIES				
CONTENT STANDARDS AND COMPETENCIES				
CONTENT STANDARDS AND COMPETENCIES Competency				
Competency				
Competency Medical Law and Ethics Explain how professional standards, laws, and ethics guide behavior for health care professionals in medical practices, hospitals, long term care facilities, clinics, and in emergency				

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7255.D1.4	Describe the current health care environment including types of practices, licensing, and certification of health care professionals.		
7255.D1.5	Defend the right of physicians and their patients as protected by federal and state laws.		
7255.D1.6	Detail federal and state statutes pertinent to health care professionals in the areas of hiring and employment, safety, patient privacy and confidentiality, consumer protection, and public records/reporting.		
7255.D1.7	Outline the public duties expected of physicians in the areas of reporting, legal records, management of controlled substances, and the Good Samaritan laws.		
7255.D1.8	Outline appropriate risk management procedures regarding minimizing litigation and practicing within legal boundaries.		
Domain	Electronic Health Records		
7255.D2.1	Describe accepted processes for handling medical records and for medical documentation.		
7255.D2.2	Apply course concepts to discussions of bioethical dilemmas.		
7255.D2.3	Describe the process, principles, and issues of risk management.		
7255.D2.4	Describe the transaction, privacy and security standards as related to HIPAA.		
7255.D2.5	Acquire, store, and retrieve patient information from the EHR database.		
7255.D2.6	Execute, manage EHR database and maintain software and hardware including updates and file maintenance (e.g., purging, archiving).		
7255.D2.7	Operate integrated devices with EHR software (e.g., scanners, fax machine, signature pads, and cameras) to transmit patient data for external use (e.g., insurance, pharmacies, and other providers).		
7255.D2.8	Access clinical vocabularies in a health information system when appropriate and comply with patient safety standards regarding abbreviations in the health information system.		
7255.D2.9	Generate Insurance verifications, patient statements, encounter forms/super bills, and face/admission sheets.		
7255.D2.10	Retrieve diagnosis and procedural descriptions from medical records, enter codes and billing information into the EHR, and post payments to patient accounts at the time of visit.		
7255.D2.11	Understand how to find codes in the ICD, CPT and HCPCS manuals.		
7255.D2.12	Review charts to ensure compliance of proper charting, report to the proper enforcement office, and document the link between effective charting and reimbursement for procedures performed by clinicians.		
7255.D2.13	Adhere to professional standards of care, including HIPAA Privacy & Security Rules and facility policy, as they pertain to medical records.		
7255.D2.14	Generate reports for clinical and financial resources (e.g., aging report and financial analysis).		
7255.D2.15	Compile and maintain medical care and census data for continuity of care records (e.g., reports on diseases treated, surgery performed, and use of hospital beds for clinical audits).		
7255.D2.16	Provide ongoing end-user training and technical support of EHR software.		
7255.D2.17	Execute EHR workflow, patient flow within the office (e.g., scheduling, patient registration and verification, patient referrals.		
7255.D2.18	Use proper privileges and develop clinical templates from existing searchable databases.		
Domain	Behavioral Health		
7255.D3.1	Identify theories and demonstrate fundamental knowledge of biological, sociological, cultural, psychological, and spiritual development across the adult lifespan.		
7255.D3.2	Define and discuss the impact of culture, diversity, and social justice as they pertain to perception and treatment of behavioral health concerns and aging.		

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7255.D3.3	Examine lifestyle behaviors associated with the development of chronic behavioral health illnesses.	
7255.D3.4	Discuss and identify treatment options, pharmacological and non-pharmacological interventions of psychological and behavioral disorders for the following: Anxiety, Stress	
	Disorders, Disorders of Mood, Eating Disorders, Substance Use and Addictive Disorders, Disorders of Aging and Cognition, exhibiting expression or indications of distress (i.e., anxiety, striking out, self-isolating, etc.)	
7255.D3.5	Identify types and classes of drugs related to the treatment of selected behaviors and abnormal behaviors, including potential complications from drug interactions.	
7255.D3.6	Discuss and define parameters of therapeutic touch and communication.	
7255.D3.7	Demonstrate general and specific verbal interventions used to support patient treatment and recovery.	
7255.D3.8	Demonstrate understanding of caregiver behaviors which support low conflict interactions with patients.	
7255.D3.9	Identify strategies for behavioral health promotion and interprofessional collaborative practice when interacting with patients with behavioral health issues.	
7255.D3.10	Describe and discuss the dying process, the definition of death, and the stages of grief as they apply to caregivers.	
Domain	Healthcare Specialist Certifications	
7255.D4.1	Certified Nursing Assistant (CNA)	
7255.D4.2	Emergency Medical Technician (EMT)	
7255.D4.3	Certified Clinical Medical Assistant (CCMA)	
7255.D4.4	Phlebotomy (dual enrollment only)	
7255.D4.5	Electrocardiography (dual enrollment only)	

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Health Sciences Emergency Medical Services							
Principles		CTE Concentrator A		CTE Concentrator B		Pathway Capstone	
7168 Principles of Healthcare		5274	Medical Terminology	7165 Emergency 7255 Medical Tech		7255	Healthcare Specialist Capstone

Principles of Healthcare					
Career Cluster	Health Science				
Program of Study	Central Service Technician, Certified Clinical Medical Assistant, Emergency Medical Services, Pharmacy, Pre-Nursing				
NLPS Sequence	A				
Course Code	7168				
Course Description	Principles of Healthcare content examines skills common to specific health career topics such as patient nursing care, dental care, animal care, medical laboratory, public health, and an introduction to healthcare systems. Lab experiences are organized and planned around the activities associated with the student's career objectives.				
Prerequisite(s)/ Corequisite(s)	None	None			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas				
Dual Credit Status	X (PCL/ CTE)				
Additional Notes	itional Notes				
	ADDITIONAL (COURSE INFO			
Funding	High Value	Level I			
Bulletin 400	No License Available				
Rules 46-47	 Any Standard Health Occupations Any Occupational Specialist I, II or 				
Rules 2002	CTE: Health Occupations with high school setting Workplace Specialist: Health Careers				
REPA/REPA 3	 CTE: Health Occupations 5-12 Workplace Specialist: Any Health Careers license 9-12 				
	POSTSECONDARY AND CR	EDENTIAL INFORMATION			
ITCC Course	HLHS 100: Intro to Healthcare, HLHS 104: CPR- Basic Life Support				

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Alignment				
VU Course	HSGN 102: Introduction to Health Careers			
Alignment				
Four Yr. Course	USI - HP 211: The Healthcare Delivery System			
Alignment	IUB - SPH B150: Introduction to Public Health			
Postsecondary	secondary ITCC - TC Healthcare Specialist (51.0711)			
Credential	VU - C.G. Health Care Professional - Pre-Nursing CNA Track (51.3801)			
Liberal	Liberal			
Arts/Sciences	Arts/Sciences			
Requirements	Requirements			
Promoted	Promoted			
Certifications	Certifications			
CONTENT STANDARDS AND COMPETENCIES				

Certifications				
CONTENT STANDARDS AND COMPETENCIES				
Competency # Competency				
Domain	Healthcare Systems			
7168.D1.1	Describe how health care is developed, delivered, and organized.			
7168.D1.2	Discuss health care delivery systems and trends.			
7168.D1.3	Identify ethical and legal issues in health care.			
7168.D1.4	Apply basic medical terminology principles.			
7168.D1.5	Identify the basic organization of the human body, the body systems, and the stages of growth and development.			
7168.D1.6	Analyze behaviors for success in the health care field, including lifestyles management, professionalism, and lifelong learning.			
7168.D1.7	Describe personal and workplace safety measures including body mechanics, infection control, and environmental safety.			
7168.D1.8	Discuss principles of communication in a health care setting including treating the patient with respect as an individual, accommodation of cultural diversity, identifying and providing for patient needs.			
7168.D1.9	Identify the purposes and procedures for medical documentation.			
7168.D1.10	Compare various health care occupations, including education requirements, credentialing or licensing, scope of practice, and workforce data.			
Domain	CPR / Basic Life Support			
7168.D2.1	Recognize cardiac vascular emergencies and/or respiratory arrest and take appropriate action.			
7168.D2.2	Establish an airway and initiate ventilation.			
7168.D2.3	Manage obstructed airway in adult, child, and infant.			
7168.D2.4	Perform one and two-person adult, child and infant CPR using universal precautions.			
7168.D2.5	Demonstrate the use of an Automated External Defibrillator (AED)			

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Medical Terminology				
Career Cluster	Health Science			
Program of Study	Central Service Technician, Certified Clinical Medical Assistant, Emergency Medical Services, Pharmacy, Pre-Nursing			
NLPS Sequence	В			
Course Code	5274			
Course Description	Medical Terminology prepares students with language skills necessary for effective, independent use of health and medical reference materials. It includes the study of health and medical abbreviations, symbols, and Greek and Latin word part meanings, all taught within the context of body systems. This course builds skills in pronouncing, spelling, and defining new words encountered in verbal and written information in the healthcare industry. Students have the opportunity to acquire essential skills for accurate and logical communication, and interpretation of medical records. Emphasis is on forming a foundation of a medical vocabulary including appropriate and accurate meaning, spelling, and pronunciation of medical terms, abbreviations, signs, and symbols.			
Prerequisite(s)/ Corequisite(s)	Principles of Healthcare or Principles of Pharmacy Tech			
Credits	2 semester course, 2 semesters required, 1 credit per semester, maximum of 2 credits			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes	Additional Notes			
	ADDITIONAL CO	PURSE INFO		
Funding	High Value L	evel I		
Bulletin 400	No License Available			
Rules 46-47	 Any Standard Health Occupations Lic Any Occupational Specialist I, II or III 			
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers Workplace Specialist: Dental Careers 			
REPA/REPA 3	 CTE: Health Occupations 5-12 Workplace Specialist: Any Health Careers license 9-12 Workplace Specialist: Dental Careers 9-12 			
	POSTSECONDARY AND CRED	DENTIAL INFORMATION		
ITCC Course Alignment	HLHS 101: Medical Terminology, HLHS 102: Essential Anatomy and Physiology			
VU Course Alignment	HIMT 110: Medical Terminology for Allied Health VU-EC – BIOL 107/L (Lab): Essentials of Human Anatomy and Physiology			
Four Yr. Course	BSU - NUR 101: Terminology for Health Care Professionals			

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Alignment	USI - HP 115: Medical Terminology for Health Professionals
Postsecondary	ITCC - TC Healthcare Specialist (51.0711)
Credential	VU - A.S. Nursing (51.3801), C.G. Health Care Professional - Pre-Nursing CNA Track (51.3801)
	VU-EC - A.S. Nursing (51.3801)
	USI – B.S. Nursing (51.3801)
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	

CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency	
Domain	Medical Terminology	
5274.D1.1	Demonstrate the use of a medical dictionary.	
5274.D1.2	Define and properly use prefixes and suffixes with word roots and combining forms to build medical terms.	
5274.D1.3	Define medical terms.	
5274.D1.4	Locate and identify the organs within body systems and define their basic functions.	
5274.D1.5	Define and use medical abbreviations, signs, and symbols accurately.	
5274.D1.6	Define common diseases and conditions.	
5274.D1.7	Identify selected procedures, treatments, and diagnostic tests.	
5274.D1.8	Spell medical terms correctly.	
5274.D1.9	Pronounce medical terms.	
Domain	Essential Anatomy and Physiology	
5274.D2.1	Apply basic knowledge of chemistry as pertinent to the human body.	
5274.D2.2	Identify the major body systems and the organs which comprise each of them.	
5274.D2.3	Summarize and define the basic structure and function of each of the body systems.	
5274.D2.4	Demonstrate the ability to utilize a microscope to examine prepared slides and apply to	
	physiological conditions and body systems.	
5274.D2.5	Adapt the structural and functional aspects of cell organization to the body systems.	
5274.D2.6	Classify the types and composition of the 4 basic types of body tissues.	
5274.D2.7	Discuss and identify disease states in relation to body systems.	

Emergency Medical Tech		
Career Cluster	Health Science	
Program of Study	Emergency Medical Services	
NLPS Sequence	С	
Course Code	7165	
Course	The Emergency Medical Technician (EMT) course is based on the training program developed	

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Description	by the Department of Transportation and the Emergency Medical Services Commission of Indiana. It covers theories, techniques, and operational aspects of pre-hospital emergency care within the scope and responsibility of the emergency medical technician (EMT). It requires laboratory practice and clinical observation in a hospital emergency room and ambulance. Successful completion of the course meets national requirements to test for certification as an NREMT.
Prerequisite(s)/ Corequisite(s)	Principles of Healthcare; Medical Terminology
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	X (PCL/ CTE)
Additional Notes	Schools are strongly encouraged to offer the EMT course along with Principles of Healthcare and Medical Terminology as part of a 3 period block of time.
	ADDITIONAL COURSE INFO
Funding	High Value Level I
Bulletin 400	No License Available
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation: First Responder 9-12
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers
REPA/REPA 3	 CTE: Health Occupations 5-12 Workplace Specialist: Health Science – Emergency Medical Services 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	PARM 102: Emergency Medical Tech
VU Course Alignment	EMTB 212: Emergency Medical Technician
Four Yr. Course Alignment	
Postsecondary Credential	ITCC - CT Emergency Medical Technician (51.0810) VU - CPC Pre-Health Care Professional
Liberal Arts/Sciences Requirements	ITCC - ENGL 111: English Composition, IVYT 112: Student Success in Healthcare
Promoted Certifications	Emergency Medical Technician (EMT)
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Emergency Medical Care

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7165.D1.1	Define key terms.
7165.D1.2	Give an overview of the historical events leading to the development of modern emergency medical services (EMS).
7165.D1.3	Describe the importance of each of the National Highway Traffic Safety Administration standards for assessing EMS systems.
7165.D1.4	Describe the components of EMS system that must be in place for a patient to receive emergency medical care.
7165.D1.5	Compare and contrast the training and responsibilities of EMRs, EMTs, AEMTs and Paramedics.
7165.D1.6	Explain each of the specific areas of responsibility for the EMT.
7165.D1.7	Give examples of the physical and personality traits that are desirable for EMTs.
7165.D1.8	Describe various job settings that may be available to EMTs.
7165.D1.9	Describe the purpose of the National Registry of Emergency Medical Technicians.
7165.D1.10	Explain the purpose of quality improvement programs in EMS programs.
7165.D1.11	Explain the role in the quality improvement process.
7165.D1.12	Explain medical direction as it relates to EMS systems.
7165.D1.13	List ways in which research may influence EMT practice.
7165.D1.14	Give examples of how EMS providers can play a role in public health.
7165.D1.15	Given scenarios, decide how an EMT may demonstrate professional behavior.
Domain	Preparation for EMT
7165.D2.1	Connect Emergency Medical Services (EMS) and know the roles, responsibilities, and characteristics of the EMT-Basic
7165.D2.2	Connect the reactions EMT-Basic and family may experience when facing trauma, illness and death and ways to recognize and protect oneself
7165.D2.3	Analyze the EMT scope of practice in dealing with DNR (do not resuscitate), expressed and implied consent, duty to act, confidentiality, and other related issues
7165.D2.4	Verify topographic terms such as medial, lateral, proximal, distal, superior, inferior, anterior, posterior, midline, right and left, mid-clavicular, bilateral, mid-axillary and know anatomy and function of the following major body systems: respiratory, circulatory, musculoskeletal, nervous, and endocrine
7165.D2.5	Verify the components of vital signs such as breathing, pulse rate, skin color, temperature, pupils, blood pressure and other vital signs
7165.D2.6	Evaluate the guidelines and safety precautions that need to be followed when lifting a patient and various patient carrying devices
7165.D2.7	Evaluate the components of vital signs such as breathing, pulse rate, skin color, temperature, pupils, blood pressure and other vital signs
Domain	Respiratory System
7165.D3.1	Establish the major structures of the respiratory system, signs of adequate and inadequate breathing, and multiple methods and techniques of improving breathing and ventilation
7165.D3.2	Select the following techniques including head-tilt chin lift, jaw thrust, suctioning, using a

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	pocket mask and the bag-valve mask system, and a flow restricted, oxygen-powered ventilation device
7165.D3.3	Recommend the steps in performing the actions taken when providing mouth-to-mouth and mouth-to-stoma artificial ventilation
7165.D3.4	Verify how to measure and insert an oropharyngeal (oral) and nasopharyngeal (nasal) airway and the components of an oxygen delivery system
7165.D3.5	Choose a nonrebreather facemask and state the oxygen flow requirements needed for its use and indications for using a nasal cannula versus a nonrebreather facemask
7165.D3.6	Establish the rationale for basic life support artificial ventilation and airway protective skills taking priority over most other basic life support skills
Domain	Patient Assessment
7165.D4.1	Evaluate common hazards found at the scene of a trauma and a medical patient and how to evaluate the scene for safety and potential hazards
7165.D4.2	Integrate how to perform an initial assessment of an adult, child, or infant patient
7165.D4.3	Verify the methods and rationale of conducting a rapid trauma assessment and a focused history and physical exam
7165.D4.4	Diagnose individuals with specific chief complaints with known and not known prior history, unresponsive patients, and patients with an altered mental status
7165.D4.5	Verify the areas of the body that are evaluated during a detailed physical exam of both a trauma and medical patient
7165.D4.6	Establish the reasons and demonstrate the skills for repeating the initial assessment as part of the on-going assessment
7165.D4.7	Verify various methods of communicating with a patient and about a patient's condition including radio communications and patient reports on the scene or at a facility
7165.D4.8	Verify the components and related issues of the written patient report including a prehospital care report, patient refusal, legal implications, EMS gathering systems and proper use of medical terminology
Domain	General Pharmacology
7165.D5.1	Evaluate the medications with which the EMT-Basic may assist the patient with administering and know the generic names, medication forms and rationale for administering
7165.D5.2	Verify the structure and function of the respiratory system including signs, symptoms, and emergency care of patients with breathing difficulties
7165.D5.3	Verify the structure and function of the cardiovascular system including signs, symptoms, and emergency care of patients with various cardiac emergencies
7165.D5.4	Analyze and know the steps in the emergency medical care of the patient taking diabetic medicine with an altered mental status and a history of diabetes
7165.D5.5	Evaluate and know the emergency medical care of the patient with an allergic reaction
7165.D5.6	Analyze patients and know emergency medical care for the patient with possible overdose
7165.D5.7	Verify how to identify, assess, and provide emergency medical care to a patient experiencing an environmental emergency
7165.D5.8	Verify how to identify, assess, and provide emergency medical care to a patient with

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	psychological, behavioral, and/or suicidal emergencies
7165.D5.9	Connect obstetrics and gynecology structures and techniques for providing emergency medical care in cases of delivery and birth
Domain	EMT Basic / Trauma
7165.D6.1	Connect the structure and function of the circulatory system and steps in the emergency medical care and transportation of the patient with shock and signs and symptoms of internal and/or external bleeding
7165.D6.2	Evaluate the major functions of the skin and the emergency medical care of a patient with open and closed soft tissue injuries, chest and abdomen injuries, amputations, and various burns
7165.D6.3	Analyze the functions of the muscular and skeletal systems and the emergency care of patients requiring splinting those with painful, swollen deformed extremities
7165.D6.4	Evaluate the functions of the nervous system and the emergency care and transportation of patients with spinal injuries
Domain	Infants and Children
7165.D7.1	Establish the developmental considerations of infants, toddlers, pre-school, school age and adolescent children
7165.D7.2	Verify the cognitive, affective, and psychomotor issues of emergency care of patients who are infants or children
Domain	Ambulance Operations
7165.D8.1	Apply and adapt the medical and non-medical equipment needed to respond to a call, laws related to ambulance operation, safety considerations, transportation of patients, cleaning, disinfection and sterilization, and the patient information report
7165.D8.2	Connect the fundamental components of extrication and patient access
7165.D8.3	Verify responsibilities and procedures, including triage, when responding to calls involving hazardous materials or conditions, multiple-causality situations, and disasters
Domain	Hazardous Materials
7165.D9.1	Connect and meet the competencies for First Responder Awareness and Operations Levels as set forth by OSHA 1910.120 and NFPA 472
7165.D9.2	Manage a hazardous materials incident to determine the magnitude of the problem
7165.D9.3	Establish how to plan an initial response within the capabilities and competencies of available personnel, personal protective equipment, and control equipment
7165.D9.4	Verify how to implement the planned response to favorably change the outcomes consistent with the local emergency response plan and the organization's standard operating procedures
7165.D9.5	Verify how to evaluate the progress of the actions taken to ensure that the response objectives are being met safely, effectively, and efficiently
Domain	Response to Terrorism
7165.D10.1	Select domestic and international terrorism per the current Department of Justice definition
7165.D10.2	Evaluate, through case histories, various types of potential incidents
7165.D10.3	Choose differences and similarities between responding to terrorist and non-terrorist

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	incidents
7165.D10.4	Confirm suspicious circumstances which may indicate possible terrorism
7165.D10.5	Select the appropriate use of shielding at B-NICE incidents
7165.D10.6	Choose the use of time and distance as protective measures at B-NICE incidents
7165.D10.7	Choose the basic steps of emergency decontamination and routine post-exposure decontamination
7165.D10.8	Establish unique challenges that may confront responders when attempting to implement scene control
7165.D10.9	Connect what hazard and risk components influence public protection considerations
7165.D10.10	Recommend what resources should be utilized to maintain perimeter security at a terrorist incident
7165.D10.11	Verify outward warning signs of B-NICE incidents
7165.D10.12	Establish and explain tactical considerations associated with acts of terrorism involving biological, nuclear, incendiary, chemical, and explosive materials
7165.D10.13	Select and list specialized equipment needed to support tactical operations involving BNICE incidents
7165.D10.14	Given a case study, integrate tactical considerations for each incident category
7165.D10.15	Verify the authorities and responsibilities in Presidential Decision Directive 39
7165.D10.16	Analyze crime scene issues which must be addressed when managing an incident involving potential criminal activities
7165.D10.17	Select applicable resources referenced in the Federal Response Plan (FRP) and the FRP Terrorism Annex
7165.D10.18	Choose the preliminary indicators for transition from emergency phase to recovery and termination
7165.D10.19	Recommend unique debriefing and security issues

	Healthcare Specialist Capstone
Career Cluster	Health Science
Program of Study	Pre-Nursing, Emergency Medical Services
NLPS Sequence	D
Course Code	7255
Course Description	The Healthcare Specialist Capstone course will facilitate healthcare students' acquisition of additional knowledge and skills necessary to work in a variety of healthcare settings beyond a long term care facility including hospitals, doctors' offices, and clinics. Students can accomplish this goal by completing coursework that will cover topics such as Medical Law and Ethics, Electronic Health Records, and/or Behavioral Health. Schools may offer additional healthcare certifications such as the Certified Clinical Medical Assistant (CCMA) or Phlebotomy along with the coursework or in place of the coursework.

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Prerequisite(s)/ Corequisite(s)	Principles of Healthcare; Medical Terminology; Healthcare Specialist: CNA, EMT or Certified Clinical Medical Assistant (CCMA)
Credits	2 semester course, 2 semester required, 1-3 credits per semester, 6 credits max
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	X (PCL/CTE)
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	High Value Level II
Bulletin 400	No License Available
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation: First Responder 9-12
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers
REPA/REPA 3	 CTE: Health Occupations 5-12 Workplace Specialist: Health Science – Emergency Medical Services 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	HLHS 105:Medical Law and Ethics, HLHS 122: Electronic Health Records, HLHS 125: Behavioral Health
VU Course Alignment	
Four Yr. Course Alignment	USI - KIN 281: Personal Health Science
Postsecondary Credential	ITCC - TC Healthcare Specialist (51.0711)
Liberal Arts/Sciences Requirements	
Promoted Certifications	Certified Medical Assistant (CMA)
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Medical Law and Ethics
7255.D1.1	Explain how professional standards, laws, and ethics guide behavior for health care professionals in medical practices, hospitals, long term care facilities, clinics, and in emergency service settings.
7255.D1.2	Compare and contrast concepts related to ethics, bioethics, and law.
7255.D1.3	Discuss the United States legal system and processes as they relate to medical practice.
7255.D1.4	Describe the current health care environment including types of practices, licensing, and certification of health care professionals.

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7255.D1.5	Defend the right of physicians and their patients as protected by federal and state laws.
7255.D1.6	Detail federal and state statutes pertinent to health care professionals in the areas of hiring and employment, safety, patient privacy and confidentiality, consumer protection, and public
	records/reporting.
7255.D1.7	Outline the public duties expected of physicians in the areas of reporting, legal records,
	management of controlled substances, and the Good Samaritan laws.
7255.D1.8	Outline appropriate risk management procedures regarding minimizing litigation and practicing within legal boundaries.
Domain	Electronic Health Records
7255.D2.1	Describe accepted processes for handling medical records and for medical documentation.
7255.D2.2	Apply course concepts to discussions of bioethical dilemmas.
7255.D2.3	Describe the process, principles, and issues of risk management.
7255.D2.4	Describe the transaction, privacy and security standards as related to HIPAA.
7255.D2.5	Acquire, store, and retrieve patient information from the EHR database.
7255.D2.6	Execute, manage EHR database and maintain software and hardware including updates and file maintenance (e.g., purging, archiving).
7255.D2.7	Operate integrated devices with EHR software (e.g., scanners, fax machine, signature pads, and cameras) to transmit patient data for external use (e.g., insurance, pharmacies, and other providers).
7255.D2.8	Access clinical vocabularies in a health information system when appropriate and comply with patient safety standards regarding abbreviations in the health information system.
7255.D2.9	Generate Insurance verifications, patient statements, encounter forms/super bills, and
7233.02.9	face/admission sheets.
7255.D2.10	Retrieve diagnosis and procedural descriptions from medical records, enter codes and billing information into the EHR, and post payments to patient accounts at the time of visit.
7255.D2.11	Understand how to find codes in the ICD, CPT and HCPCS manuals.
7255.D2.12	Review charts to ensure compliance of proper charting, report to the proper enforcement office, and document the link between effective charting and reimbursement for procedures performed by clinicians.
7255.D2.13	Adhere to professional standards of care, including HIPAA Privacy & Security Rules and facility policy, as they pertain to medical records.
7255.D2.14	Generate reports for clinical and financial resources (e.g., aging report and financial analysis).
7255.D2.15	Compile and maintain medical care and census data for continuity of care records (e.g., reports on diseases treated, surgery performed, and use of hospital beds for clinical audits).
7255.D2.16	Provide ongoing end-user training and technical support of EHR software.
7255.D2.17	Execute EHR workflow, patient flow within the office (e.g., scheduling, patient registration and verification, patient referrals.
7255.D2.18	Use proper privileges and develop clinical templates from existing searchable databases.
Domain	Behavioral Health
7255.D3.1	Identify theories and demonstrate fundamental knowledge of biological, sociological, cultural,
	psychological, and spiritual development across the adult lifespan.
7255.D3.2	Define and discuss the impact of culture, diversity, and social justice as they pertain to
	perception and treatment of behavioral health concerns and aging.
7255.D3.3	Examine lifestyle behaviors associated with the development of chronic behavioral health illnesses.

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7255.D3.4	Discuss and identify treatment entians, pharmacological and non-pharmacological
/255.D3.4	Discuss and identify treatment options, pharmacological and non-pharmacological
	interventions of psychological and behavioral disorders for the following: Anxiety, Stress
	Disorders, Disorders of Mood, Eating Disorders, Substance Use and Addictive Disorders,
	Disorders of Aging and Cognition, exhibiting expression or indications of distress (i.e., anxiety, striking out, self-isolating, etc.)
7255.D3.5	Identify types and classes of drugs related to the treatment of selected behaviors and
	abnormal behaviors, including potential complications from drug interactions.
7255.D3.6	Discuss and define parameters of therapeutic touch and communication.
7255.D3.7	Demonstrate general and specific verbal interventions used to support patient treatment and
	recovery.
7255.D3.8	Demonstrate understanding of caregiver behaviors which support low conflict interactions
	with patients.
7255.D3.9	Identify strategies for behavioral health promotion and interprofessional collaborative
	practice when interacting with patients with behavioral health issues.
7255.D3.10	Describe and discuss the dying process, the definition of death, and the stages of grief as they
	apply to caregivers.
Domain	Healthcare Specialist Certifications
7255.D4.1	Certified Nursing Assistant (CNA)
7255.D4.2	Emergency Medical Technician (EMT)
7255.D4.3	Certified Clinical Medical Assistant (CCMA)
7255.D4.4	Phlebotomy (dual enrollment only)
7255.D4.5	Electrocardiography (dual enrollment only)

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				lth Scie			
	Principles	СТЕ	Concentrator A	СТЕ	Concentrator B		Pathway Capstone
7137	Principles of Pharmacy Tech	5274	Medical Terminology	7167	Pharmacy Tech	7310	Pharmacy Capstone

	Principles of Pharmacy Tech	
Career Cluster	Health Science	
Program of Study	Pharmacy	
NLPS Sequence	A	
Course Code	7137	
Course Description	Principles of Pharmacy Tech is an introduction to the principles of pharmacotherapy included basic pharmacology, medication management, and safety. Students will be introduced to various systems of the human body and the most important drugs affecting these systems. Students will develop an understanding of drug classes and their mechanism of action when prescribed for a particular disease state. This course will also introduce the essential mathematical concepts and skills needed for pharmacy practice. Students will be introduced to metric, avoirdupois, and apothecary systems of measurements. Other calculation method that will be studied are ratio and proportion, dimensional analysis, and calculations for compounded products.	en ed
Prerequisite(s)/ Corequisite(s)	None	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X (PCL/ CTE)	
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	Moderate Value Level I	
Bulletin 400	No License Available	
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation 9-12 	
Rules 2002	CTE: Health Occupations with high school setting Workplace Specialist: Health Careers	
REPA/REPA 3	• CTE: Health Occupations 5-12	

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	Workplace Specialist: Health Science – Pharmacy 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	NUL SO DUDA 405 DI L. DUDA 200 DI L. C. L. L. I
VU Course	VU-EC - PHRM 105: Pharmacology; PHRM 220: Pharmacy Calculations
Alignment Four Yr. Course	
Alignment	
Postsecondary	VU-EC - C.G. Pharmacy Technology (51.0805)
Credential	
Liberal	
Arts/Sciences	
Requirements Promoted	
Certifications	
Certifications	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Foundations of Pharmacotherapy
Domain 7137.D1.1	Foundations of Pharmacotherapy Demonstrate an understanding of terminology related to the study of pharmacology
7137.D1.1	Demonstrate an understanding of terminology related to the study of pharmacology
7137.D1.1 7137.D1.2	Demonstrate an understanding of terminology related to the study of pharmacology Identify the principles of safe and correct medication administration routes
7137.D1.1 7137.D1.2 7137.D1.3	Demonstrate an understanding of terminology related to the study of pharmacology Identify the principles of safe and correct medication administration routes Recognize the drug regulations and legal aspects of drug prescription and administration Demonstrate key characteristics of body systems and drug therapies including administration,
7137.D1.1 7137.D1.2 7137.D1.3 7137.D1.4	Demonstrate an understanding of terminology related to the study of pharmacology Identify the principles of safe and correct medication administration routes Recognize the drug regulations and legal aspects of drug prescription and administration Demonstrate key characteristics of body systems and drug therapies including administration, therapeutic effects, potential side effects, contraindication, and representative medications
7137.D1.1 7137.D1.2 7137.D1.3 7137.D1.4 7137.D1.5	Demonstrate an understanding of terminology related to the study of pharmacology Identify the principles of safe and correct medication administration routes Recognize the drug regulations and legal aspects of drug prescription and administration Demonstrate key characteristics of body systems and drug therapies including administration, therapeutic effects, potential side effects, contraindication, and representative medications Understand the components of the medication management system
7137.D1.1 7137.D1.2 7137.D1.3 7137.D1.4 7137.D1.5 7137.D1.6	Demonstrate an understanding of terminology related to the study of pharmacology Identify the principles of safe and correct medication administration routes Recognize the drug regulations and legal aspects of drug prescription and administration Demonstrate key characteristics of body systems and drug therapies including administration, therapeutic effects, potential side effects, contraindication, and representative medications Understand the components of the medication management system Describe the processes of pharmacodynamics, pharmacokinetics, and therapeutic action
7137.D1.1 7137.D1.2 7137.D1.3 7137.D1.4 7137.D1.5 7137.D1.6 Domain	Demonstrate an understanding of terminology related to the study of pharmacology Identify the principles of safe and correct medication administration routes Recognize the drug regulations and legal aspects of drug prescription and administration Demonstrate key characteristics of body systems and drug therapies including administration, therapeutic effects, potential side effects, contraindication, and representative medications Understand the components of the medication management system Describe the processes of pharmacodynamics, pharmacokinetics, and therapeutic action Mathematics in Pharmacotherapy
7137.D1.1 7137.D1.2 7137.D1.3 7137.D1.4 7137.D1.5 7137.D1.6 Domain 7137.D2.1	Demonstrate an understanding of terminology related to the study of pharmacology Identify the principles of safe and correct medication administration routes Recognize the drug regulations and legal aspects of drug prescription and administration Demonstrate key characteristics of body systems and drug therapies including administration, therapeutic effects, potential side effects, contraindication, and representative medications Understand the components of the medication management system Describe the processes of pharmacodynamics, pharmacokinetics, and therapeutic action Mathematics in Pharmacotherapy Demonstrate and understanding of number systems and operations
7137.D1.1 7137.D1.2 7137.D1.3 7137.D1.4 7137.D1.5 7137.D1.6 Domain 7137.D2.1 7137.D2.2	Demonstrate an understanding of terminology related to the study of pharmacology Identify the principles of safe and correct medication administration routes Recognize the drug regulations and legal aspects of drug prescription and administration Demonstrate key characteristics of body systems and drug therapies including administration, therapeutic effects, potential side effects, contraindication, and representative medications Understand the components of the medication management system Describe the processes of pharmacodynamics, pharmacokinetics, and therapeutic action Mathematics in Pharmacotherapy Demonstrate and understanding of number systems and operations Execute pharmaceutical calculation of ratio, percent, and proportions
7137.D1.1 7137.D1.2 7137.D1.3 7137.D1.4 7137.D1.5 7137.D1.6 Domain 7137.D2.1 7137.D2.2 7137.D2.3	Demonstrate an understanding of terminology related to the study of pharmacology Identify the principles of safe and correct medication administration routes Recognize the drug regulations and legal aspects of drug prescription and administration Demonstrate key characteristics of body systems and drug therapies including administration, therapeutic effects, potential side effects, contraindication, and representative medications Understand the components of the medication management system Describe the processes of pharmacodynamics, pharmacokinetics, and therapeutic action Mathematics in Pharmacotherapy Demonstrate and understanding of number systems and operations Execute pharmaceutical calculation of ratio, percent, and proportions Develop prescription and medication order literacy skills
7137.D1.1 7137.D1.2 7137.D1.3 7137.D1.4 7137.D1.5 7137.D1.6 Domain 7137.D2.1 7137.D2.2 7137.D2.3 7137.D2.4	Demonstrate an understanding of terminology related to the study of pharmacology Identify the principles of safe and correct medication administration routes Recognize the drug regulations and legal aspects of drug prescription and administration Demonstrate key characteristics of body systems and drug therapies including administration, therapeutic effects, potential side effects, contraindication, and representative medications Understand the components of the medication management system Describe the processes of pharmacodynamics, pharmacokinetics, and therapeutic action Mathematics in Pharmacotherapy Demonstrate and understanding of number systems and operations Execute pharmaceutical calculation of ratio, percent, and proportions Develop prescription and medication order literacy skills Apply an understanding of measurement systems and conversions

	Medical Terminology
Career Cluster	Health Science
Program of Study	Central Service Technician, Certified Clinical Medical Assistant, Emergency Medical Services,

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	Pharmacy, Pre-Nursing		
NLPS Sequence	В		
Course Code	5274		
Course Description	Medical Terminology prepares students with language skills necessary for effective, independent use of health and medical reference materials. It includes the study of health and medical abbreviations, symbols, and Greek and Latin word part meanings, all taught within the context of body systems. This course builds skills in pronouncing, spelling, and defining new words encountered in verbal and written information in the healthcare industry. Students have the opportunity to acquire essential skills for accurate and logical communication, and interpretation of medical records. Emphasis is on forming a foundation of a medical vocabulary including appropriate and accurate meaning, spelling, and pronunciation of medical terms, abbreviations, signs, and symbols.		
Prerequisite(s)/ Corequisite(s)	Principles of Healthcare or Principles of	Pharmacy Tech	
Credits	2 semester course, 2 semesters required	d, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COU	JRSE INFO	
Funding	High Value Le	vel I	
Bulletin 400	No License Available		
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation 9-12 		
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers WS Dental Careers 		
REPA/REPA 3	 CTE: Health Occupations 5-12 Workplace Specialist: Any Health Careers license 9-12 Workplace Specialist: Dental Careers 9-12 		
	POSTSECONDARY AND CREDI	ENTIAL INFORMATION	
ITCC Course Alignment	HLHS 101: Medical Terminology, HLHS 1		
VU Course Alignment	HIMT 110: Medical Terminology for Allie VU-EC – BIOL 107/L (Lab): Essentials of F		
Four Yr. Course Alignment	BSU - NUR 101: Terminology for Health Care Professionals USI - HP 115: Medical Terminology for Health Professionals		
Postsecondary Credential	ITCC - TC Healthcare Specialist (51.0711) VU - A.S. Nursing (51.3801), C.G. Health) Care Professional - Pre-Nursing CNA Track (51.3801)	

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	VU-EC - A.S. Nursing (51.3801)
	USI – B.S. Nursing (51:3801)
Liberal	CS S S
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Medical Terminology
5274.D1.1	Demonstrate the use of a medical dictionary.
5274.D1.2	Define and properly use prefixes and suffixes with word roots and combining forms to build
	medical terms.
5274.D1.3	Define medical terms.
5274.D1.4	Locate and identify the organs within body systems and define their basic functions.
5274.D1.5	Define and use medical abbreviations, signs, and symbols accurately.
5274.D1.6	Define common diseases and conditions.
5274.D1.7	Identify selected procedures, treatments, and diagnostic tests.
5274.D1.8	Spell medical terms correctly.
5274.D1.9	Pronounce medical terms.
Domain	Essential Anatomy and Physiology
5274.D2.1	Apply basic knowledge of chemistry as pertinent to the human body.
5274.D2.2	Identify the major body systems and the organs which comprise each of them.
5274.D2.3	Summarize and define the basic structure and function of each of the body systems.
5274.D2.4	Demonstrate the ability to utilize a microscope to examine prepared slides and apply to
	physiological conditions and body systems.
5274.D2.5	Adapt the structural and functional aspects of cell organization to the body systems.
5274.D2.6	Classify the types and composition of the 4 basic types of body tissues.
5274.D2.7	Discuss and identify disease states in relation to body systems.

	Pharmacy Tech
Career Cluster	Health Science
Program of Study	Pharmacy
NLPS Sequence	С
Course Code	7167
Course Description	The Pharmacy Technician course introduces the student to the foundational principles, career concepts, and entry-level skills and duties typically performed by a pharmacy technician in community/retail, hospital/health system, and other pharmacy practice settings. Classroom and lab activities provide opportunities for demonstration of knowledge, understanding, and proficiency in technical and customer service applications related to the role and scope of

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	practice of a pharmacy technician. Essential pharmacy calculations are presented with emphasis on the development of problem-solving skills for safe pharmacy practices.		
Prerequisite(s)/ Corequisite(s)	Principles of Pharmacy Tech		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course Fulfills a science requirement for all diploma types		
Dual Credit Status	X (PCL/ CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	Moderate Value Level I		
Bulletin 400	No License Available		
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation 9-12 		
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers 		
REPA/REPA 3	 CTE: Health Occupations 5-12 Workplace Specialist: Health Science – Pharmacy 9-12 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment			
VU Course Alignment	VU-EC - PHRM 115: Pharmacy Law and Ethics for Technicians; PHRM 206: Pharmacology II; PHRM 200: Pharmacy Management		
Four Yr. Course Alignment			
Postsecondary Credential	VU-EC - C.G. Pharmacy Technology (51.0805)		
Liberal Arts/Sciences Requirements	ENGL 101: English Composition I; MATT 107: Applied Mathematics or MATT 109: Business Mathematics		
Promoted Certifications			
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
7167.D1.1	Distinguish key characteristics of body systems and drug therapies including administration, therapeutic effects, potential side effects, contraindication, and representative medications.		
7167.D1.2	Understand the relationship between drug doses and patient unique drug responses.		
7167.D1.3	Identify popular use of nutritional supplements and alternative medications.		

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7167.D1.4	Define emerging therapies in the real-world pharmaceutics.
7167.D1.5	Identify cancer developments and drug therapies.
7167.D1.6	Prioritize the top 200 drugs for current year.
7167.D1.7	Demonstrate an understanding of medications for the national exam.
7167.D2.1	Demonstrate an understanding of the foundation of law and ethics.
7167.D2.2	Identify the principles of liability and ethics in a pharmacy setting.
7167.D2.3	Apply federal regulations of drug products, Medicare, and Medicaid.
7167.D2.4	Analyze the comprehensive drug abuse and prevention control act.
7167.D2.5	Examine the Health insurance portability and accountability act along with workplace safety
	and its laws.
7167.D2.6	Apply state laws in a pharmacy practice.
7167.D2.7	Demonstrate knowledge of the state boards of pharmacy and the Joint Commission.

	Pharmacy	Capstone		
Career Cluster	Health Science			
Program of Study	Pharmacy			
NLPS Sequence	D			
Course Code	7310			
Course Description	The Pharmacy Capstone courses builds upon the foundational knowledge learned in the Pharmacy Tech course. In addition to advanced pharmacology and dispensing labs, students will also explore Pharmacy law and ethics. Time is built into the capstone course to allow students to complete their practicum as well.			
Prerequisite(s)/ Corequisite(s)	Principles of Pharmacy Tech; Medical Terminology; Pharmacy Tech			
Credits	2 semester course, 2 semesters requ	2 semester course, 2 semesters required, 1-3 credit per semester, 6 credits maximum		
Counts Toward	Counts as a directed elective or elec	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/ CTE)	X (PCL/ CTE)		
Additional Notes				
	ADDITIONAL	COURSE INFO		
Funding	Moderate Value	Level II		
Bulletin 400	No License Available			
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation 9-12 			
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers 			
REPA/REPA 3	CTE: Health Occupations 5-12			

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	Workplace Specialist: Health Science – Pharmacy 9-12	
POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment		
VU Course Alignment	VU-EC – PHRM 110: Dispensing Lab I; PHRM 211: Dispensing Lab II; PHRM 225: Practicum for Advanced Level OR PHRM 226: Practicum for Entry Level	
Four Yr. Course Alignment		
Postsecondary Credential	VU-EC - C.G. Pharmacy Technology (51.0805)	
Liberal Arts/Sciences Requirements	ENGL 101: English Composition I; MATT 107: Applied Mathematics or MATT 109: Business Mathematics	
Promoted Certifications	Certified Pharmacy Tech (CPhT)	
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
7310.D1.1	Combine critical thinking skills, creativity, and innovation in solving problems frequently encountered in pharmacy practice.	
7310.D1.2	Design a paper and presentation related to advanced pharmacy practices, emerging roles for pharmacy technicians or current dilemmas facing pharmacy practice.	
7240 D4 2		
7310.D1.3	Apply self-management skills.	
7310.D1.3 7310.D1.4		
	Apply self-management skills. Explain advanced pharmacy technician topics as they are expressed in the community and	
7310.D1.4	Apply self-management skills. Explain advanced pharmacy technician topics as they are expressed in the community and hospital setting.	
7310.D1.4 7310.D1.5	Apply self-management skills. Explain advanced pharmacy technician topics as they are expressed in the community and hospital setting. Develop proper professionalism and communication skills.	
7310.D1.4 7310.D1.5 7310.D1.6	Apply self-management skills. Explain advanced pharmacy technician topics as they are expressed in the community and hospital setting. Develop proper professionalism and communication skills. Engage with other healthcare professionals through organizations.	
7310.D1.4 7310.D1.5 7310.D1.6 7310.D2.1	Apply self-management skills. Explain advanced pharmacy technician topics as they are expressed in the community and hospital setting. Develop proper professionalism and communication skills. Engage with other healthcare professionals through organizations. Utilize proper person/interpersonal knowledge and skills in the clinical setting.	
7310.D1.4 7310.D1.5 7310.D1.6 7310.D2.1 7310.D2.2	Apply self-management skills. Explain advanced pharmacy technician topics as they are expressed in the community and hospital setting. Develop proper professionalism and communication skills. Engage with other healthcare professionals through organizations. Utilize proper person/interpersonal knowledge and skills in the clinical setting. Apply foundational professional knowledge and skills throughout pharmacy settings.	
7310.D1.4 7310.D1.5 7310.D1.6 7310.D2.1 7310.D2.2 7310.D2.3	Apply self-management skills. Explain advanced pharmacy technician topics as they are expressed in the community and hospital setting. Develop proper professionalism and communication skills. Engage with other healthcare professionals through organizations. Utilize proper person/interpersonal knowledge and skills in the clinical setting. Apply foundational professional knowledge and skills throughout pharmacy settings. Convert knowledge gained in classroom and laboratory settings to clinical practice. Communicate effectively verbally and nonverbally with pharmacy and other healthcare	

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	Health Science Education						
	Central Service Technician						
	Principles CTE Concentrator A CTE Concentrator B Pathway Capstone						
7168	Principles of Healthcare	5274	Medical Terminology	7163	Central Service Technician Fundamentals	7257	Central Service Technician Capstone

	Principles of Healthcare			
Career Cluster	Health Science			
Program of Study	Central Services Technician, Certified Clinical Medical Assistant, Emergency Medical Services, Pharmacy, Pre-Nursing			
NLPS Sequence	А			
Course Code	7168			
Course Description	Principles of Healthcare content examines skills common to specific health career topics such as patient nursing care, dental care, animal care, medical laboratory, public health, and an introduction to healthcare systems. Lab experiences are organized and planned around the activities associated with the student's career objectives.			
Prerequisite(s)/ Corequisite(s)	None			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/ CTE)			
Additional Notes				
	ADDITIONAL COURSE INFO			
Funding	High Value Level I			
Bulletin 400	No License Available			
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation 9-12 			
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers 			
REPA/REPA 3	 CTE: Health Occupations 5-12 Workplace Specialist: Any Health Careers license 9-12 			
	POSTSECONDARY AND CREDENTIAL INFORMATION			

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ITCC Course	HLHS 100: Intro to Healthcare, HLHS 104: CPR- Basic Life Support
Alignment	
VU Course	HSGN 102: Introduction to Health Careers
Alignment	
Four Yr. Course	USI - HP 211: The Healthcare Delivery System
Alignment	IUB - SPH B150: Introduction to Public Health
Postsecondary	ITCC - TC Healthcare Specialist (51.0711)
Credential	VU - C.G. Health Care Professional - Pre-Nursing CNA Track (51.3801)
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	

Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Healthcare Systems
7168.D1.1	Describe how health care is developed, delivered, and organized.
7168.D1.2	Discuss health care delivery systems and trends.
7168.D1.3	Identify ethical and legal issues in health care.
7168.D1.4	Apply basic medical terminology principles.
7168.D1.5	Identify the basic organization of the human body, the body systems, and the stages of growth and development.
7168.D1.6	Analyze behaviors for success in the health care field, including lifestyles management, professionalism, and lifelong learning.
7168.D1.7	Describe personal and workplace safety measures including body mechanics, infection control, and environmental safety.
7168.D1.8	Discuss principles of communication in a health care setting including treating the patient with respect as an individual, accommodation of cultural diversity, identifying and providing for patient needs.
7168.D1.9	Identify the purposes and procedures for medical documentation.
7168.D1.10	Compare various health care occupations, including education requirements, credentialing or licensing, scope of practice, and workforce data.
Domain	CPR / Basic Life Support
7168.D2.1	Recognize cardiac vascular emergencies and/or respiratory arrest and take appropriate action.
7168.D2.2	Establish an airway and initiate ventilation.
7168.D2.3	Manage obstructed airway in adult, child, and infant.
7168.D2.4	Perform one and two-person adult, child and infant CPR using universal precautions.
7168.D2.5	Demonstrate the use of an Automated External Defibrillator (AED)

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Medical Terminology				
Career Cluster	Health Science			
Program of Study	Central Service Technician, Certified Clinical Medical Assistant, Emergency Medical Services, Pharmacy, Pre-Nursing			
NLPS Sequence	В			
Course Code	5274			
Course Description	Medical Terminology prepares students with language skills necessary for effective, independent use of health and medical reference materials. It includes the study of health and medical abbreviations, symbols, and Greek and Latin word part meanings, all taught within the context of body systems. This course builds skills in pronouncing, spelling, and defining new words encountered in verbal and written information in the healthcare industry. Students have the opportunity to acquire essential skills for accurate and logical communication, and interpretation of medical records. Emphasis is on forming a foundation of a medical vocabulary including appropriate and accurate meaning, spelling, and pronunciation of medical terms, abbreviations, signs, and symbols.			
Prerequisite(s)/ Corequisite(s)	Principles of Healthcare or Principles of Pharmacy Tech			
Credits	2 semester course, 2 semesters requir	ed, 1 credit per semester, maximum of 2 credits		
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL CO	DURSE INFO		
Funding	High Value	Level I		
Bulletin 400	No License Available			
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation 9-12 			
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers Workplace Specialist: Dental Careers 			
REPA/REPA 3	 CTE: Health Occupations 5-12 Workplace Specialist: Any Health Careers license 9-12 Workplace Specialist: Dental Careers 9-12 			
	POSTSECONDARY AND CRE	DENTIAL INFORMATION		
ITCC Course Alignment	-	5 102: Essential Anatomy and Physiology		
VU Course Alignment	HIMT 110: Medical Terminology for Allied Health VU-EC – BIOL 107/L (Lab): Essentials of Human Anatomy and Physiology			
Four Yr. Course	BSU - NUR 101: Terminology for Healt	h Care Professionals		

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Alignment	USI - HP 115: Medical Terminology for Health Professionals
Postsecondary	ITCC - TC Healthcare Specialist (51.0711)
Credential	VU - A.S. Nursing (51.3801), C.G. Health Care Professional - Pre-Nursing CNA Track (51.3801)
	VU-EC - A.S. Nursing (51.3801)
	USI – B.S. Nursing (51.3801)
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	

	CONTENT STANDARDS AND COMPETENCIES			
Competency #	Competency			
Domain	Medical Terminology			
5274.D1.1	Demonstrate the use of a medical dictionary.			
5274.D1.2	Define and properly use prefixes and suffixes with word roots and combining forms to build medical terms.			
5274.D1.3	Define medical terms.			
5274.D1.4	Locate and identify the organs within body systems and define their basic functions.			
5274.D1.5	Define and use medical abbreviations, signs, and symbols accurately.			
5274.D1.6	Define common diseases and conditions.			
5274.D1.7	Identify selected procedures, treatments, and diagnostic tests.			
5274.D1.8	Spell medical terms correctly.			
5274.D1.9	Pronounce medical terms.			
Domain	Essential Anatomy and Physiology			
5274.D2.1	Apply basic knowledge of chemistry as pertinent to the human body.			
5274.D2.2	Identify the major body systems and the organs which comprise each of them.			
5274.D2.3	Summarize and define the basic structure and function of each of the body systems.			
5274.D2.4	Demonstrate the ability to utilize a microscope to examine prepared slides and apply to physiological conditions and body systems.			
5274.D2.5	Adapt the structural and functional aspects of cell organization to the body systems.			
5274.D2.6	Classify the types and composition of the 4 basic types of body tissues.			
5274.D2.7	Discuss and identify disease states in relation to body systems.			

Central Service Technician Fundamentals		
Career Cluster	Health Science	
Program of Study	Central Service Technician	
NLPS Sequence	С	
Course Code	7163	
Course	The Central Service Technician Fundamentals course introduces students to the field of central	

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Description	service and prepares students to identify surgical instruments by category, type, and use. Students will learn the principles and importance of the flow of material along with the environmental control factors affecting the central service department. The student will differentiate between equipment management systems and compare out-sourcing and insourcing.		
Prerequisite(s)/ Corequisite(s)	Principles of Healthcare		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/ CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	Moderate Value Level I		
Bulletin 400	No License Available		
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation with exception of Nurse's Aide & Licensed Practical Nurse 9-12 		
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers 		
REPA/REPA 3	 CTE: Health Occupations 5-12 Workplace Specialist: Health Science – Nursing 9-12 Workplace Specialist: Central Service Technician (Medical) 9-12 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment	CSTC 102: Surgical Instrumentation, CSTC 105: Fundamentals of Central Service Technician Skills		
VU Course Alignment			
Four Yr. Course Alignment			
Postsecondary Credential	ITCC - CT Central Service Technician (51.1012)		
Liberal Arts/Sciences Requirements	ITCC - ENGL 111: English Composition, IVYT 112: Student Success in Healthcare		
Promoted Certifications			
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
Domain	CST Skills		

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7163.D1.1	Describe the functions of the central supply department.
7163.D1.2	Differentiate between CST and CRCST
7163.D1.3	Trace the flow of materials
7163.D1.4	Examine environmental control factors
7163.D1.5	Use proper medical terminology
7163.D1.6	Practice total quality management
7163.D1.7	Practice safety and risk management
7163.D1.8	Practice inventory management
7163.D1.9	Apply information technology
7163.D1.10	Differentiate between management systems
7163.D1.11	Examine technology management
7163.D1.12	Analyze inventory methods
7163.D1.13	Discuss storage and inventory of sterile supplies
Domain	Surgical Instrumentation
7163.D2.1	Identify basic surgical instruments by type, function, and name.
7163.D2.2	Understand the importance of properly inspecting surgical instruments. Inspect surgical
	instruments.
7163.D2.3	Describe the use of surgical instruments.
7163.D2.4	Perform instrument sharpness testing.
7163.D2.5	Differentiate between reusable and discuss the reuse of single use medical devices.
7163.D2.6	Demonstrate the proper procedure for assembling instrument/procedure trays.
7163.D2.7	Differentiate between various types of specialty instrumentation utilized in operating rooms.

Central Service Technician Capstone		
Career Cluster	Health Science	
Program of Study	Central Service Technician	
NLPS Sequence	D	
Course Code	7257	
Course Description	The Central Services Technician Capstone course emphasizes the practice of sterilization skills that have been learned in previous courses. Students will focus on high and low sterilization methods. Students will differentiate between the various sterilization methods. Students will learn the protocol for controlling infection and the spread of blood borne pathogens. Additionally, this course will provide students the opportunity to complete practical hours toward the hours required for the completion of the International Association of Healthcare Central Services Material Management Certification Exam.	
Prerequisite(s)/ Corequisite(s)	Principles of Healthcare; Medical Terminology; Central Service Technician Fundamentals	
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas	

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Deval Consults Charters	V (DC) (CTE)				
Dual Credit Status	X (PCL/CTE)				
Additional Notes					
ADDITIONAL COURSE INFO					
Funding	Moderate Value Level II				
Bulletin 400	No License Available				
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation with exception of Nurse's Aide & Licensed Practical Nurse 9-12 				
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers 				
REPA/REPA 3	 CTE: Health Occupations 5-12 Workplace Specialist: Health Science – Nursing 9-12 Workplace Specialist: Central Service Technician (Medical) 9-12 				
	POSTSECONDARY AND CREDENTIAL INFORMATION				
ITCC Course Alignment	CSTC 107: Applications of Central Service Technician Skills; CSTC 108: Clinical Experiential Seminar; HLHS 105: Medical Law and Ethics				
VU Course Alignment					
Four Yr. Course Alignment					
Postsecondary Credential	ITCC - CT Central Service Technician (51.1012)				
Liberal Arts/Sciences Requirements	ITCC - ENGL 111: English Composition, IVYT 112: Student Success in Healthcare				
Promoted Certifications	Certified Registered Central Service Technician (CRCST)				
	CONTENT STANDARDS AND COMPETENCIES				
Competency #	Competency				
Domain	Application of CST Skills				
7257.D1.1	Differentiate between the various sterilization methods.				
7257.D1.2	Compare the different solutions used to sterilize.				
7257.D1.3	Identify the procedure for sterilizing instruments after exposure to infectious diseases.				
7257.D1.4	List steam, gas, and chemical sterilization components.				
7257.D1.5	Define accepted processes for disinfection of equipment.				
7257.D1.6	Differentiate between sterilization and disinfection.				
7257.D1.7	Recognize the importance of sterile technique in the OR.				
7257.D1.8	Discuss the procedure for loading and operating Washer /sterilizer.				
7257.D1.9	Analyze the effectiveness of various types of transfer systems used in central processing departments.				

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7257.D1.10	Demonstrate the process of cleaning patient care equipment.
7257.D1.11	Demonstrate various techniques for wrapping packages.
7257.D1.12	Recognize the importance of microbiology for the central processing technician.
Domain	Clinical Experience
7257.D2.1	Discuss the responsibilities of the central process technician's management of patient care
	equipment
7257.D2.2	Understand the proper procedures for assembling and testing patient care equipment
7257.D2.3	Demonstrate proper cleaning of instruments and equipment by manual and mechanical
	processes.
7257.D2.4	Prepare equipment for terminal cleaning in a washer/sterilizer.
7257.D2.5	Demonstrate proper use of sterilizers including high temperature, low temperature, and point
	of use systems.
7257.D2.6	Wrap and package instrument trays
7257.D2.7	Demonstrate the proper handling of sterile supplies
7257.D2.8	Perform basic packaging procedures for peel pouches and flat wrapping materials Understand
	basic information about packaging and storage of sterile supplies.
7257.D2.9	Explain the various inventory replenishment systems used by central process. Define the term
	universal precautions and review its role in preventing the transmission of infectious
	organisms.
7257.D2.10	Discuss the advantages and disadvantages of purchase, rent, or loan options for patient care
	equipment.

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	Health Sciences Dental Careers						
Principles CTE Conce		Concentrator A	oncentrator A CTE Concentrator B			Pathway Capstone	
7315	Principles of Dental Careers	7316	Dental Careers Fundamentals	7317	Advanced Dental Careers	7318	Dental Careers Capstone

Principles of Dental Careers				
Career Cluster	Health Science			
Program of Study	Dental Careers			
NLPS Sequence	A			
Course Code	7315			
Course Description	Principles of Dental Careers will provide the foundational knowledge and skills necessary to pursue a career in the dental field. A focus will be placed on the role of the modern dental assistant and will cover key pre-clinical procedures and beginning dental terminology.			
Prerequisite(s)/ Corequisite(s)	None			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a Directed Elective or Elective for all diplomas			
Dual Credit Status				
Additional Notes				
	ADDITIONAL COURSE INFO			
Funding	Moderate Value Level I			
Bulletin 400	No License Available			
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation 9-12 			
Rules 2002	CTE: Health Occupations with high school setting Workplace Specialist: Dental Assisting			
REPA/REPA 3	CTE: Health Occupations 5-12 Workplace Specialist: Dental 9-12			
	POSTSECONDARY AND CREDENTIAL INFORMATION			
ITCC Course Alignment	DENT 171: Dental Terminology*			
VU Course				

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Alignment	
Four Yr. Course	IUN - DHYG-H242: Introduction to Dentistry
Alignment	
Postsecondary	IUN – B.S. Dental Hygiene
Credential Liberal	
Arts/Sciences	
Requirements	
Promoted	DANB Chairside
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Basic Tooth Anatomy
7315.D1.1	Students verify parts of the teeth to properly identify potential problem areas for patients.
7315.D1.2	Analyze the parts, surfaces, composition, types, function, and anatomical features of the teeth
7315.D1.3	Select location in the normal, complete permanent dentition, name all 32 teeth by dentition,
7313.51.3	arch, quadrant, class, and type
7315.D1.4	Evaluate the early development of the oral cavity and teeth
7315.D1.5	Establish the normal eruption dates for the permanent teeth.
7315.D1.6	Choose the function of the bones, muscles, sinuses, vascular and lymph supply, nerve supply
	and the surrounding supporting structures of the oral cavity that are of interest to the field of dentistry
7315.D1.7	Select the foramen of the nerves and arteries that supply the teeth and oral cavity
7315.D1.8	Choose five symptoms and means of treating patients with TMJ disorders
7315.D1.9	Evaluate various dental pathological conditions and anomalies development of the oral cavity and teeth
7315.D1.10	Review and identify primary and permanent tooth anatomy, morphology, and anomalies
7315.D2.1	Demonstrate use of a dental dictionary.
7315.D2.2	Properly use prefixes and suffixes with word roots/ combining forms to build medical/dental terms.
7315.D2.3	Define dental terms.
7315.D2.4	Define and use dental abbreviations, signs, and symbols accurately.
7315.D2.5	Define and correlate common diseases and conditions to appropriate procedures, treatments, and diagnostic tests.
7315.D2.6	Identify and correct misspelled dental terms.
7315.D2.7	Spell dental words correctly after hearing pronunciation.
7315.D2.8	Correctly enunciate dental terms
7315.D3.1	Students evaluate dental/laboratory materials and programs to determine a patient's needs.
7315.D3.2	Evaluate specific conditions within the oral cavity that make it such a demanding environment
	for the placement and long-term performance of dental materials
7315.D3.3	Analyze the programs that are in place to ensure that quality control is maintained during the manufacture of dental devices and those materials for intraoral use are safe and effective
7315.D3.4	Choose the types and uses of gypsum, impression materials, cements, resin and into metal

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7315.D3.5	Connect preventive and restorative dental materials					
7315.D3.6	Select the different types of liner and bases and explain the difference in intent when placing a liner rather than a base					
7315.D3.7	Connect the composition, setting behavior, and uses of the various impression materials					
7315.D3.8	Establish manipulation of impression materials, cements, gypsum materials, and resin materials that would be clinically useful to the dentist					
7315.D3.9	Create impressions, trimmed casts, and quad-custom-made trays that are acceptable in a dentist office					
7315.D3.10	Integrate the bite registrations technique on typodont using ZOE and elastomeric impression materials					
7315.D3.11	Review tooth numbering systems including Universal and Palmer Systems					
7315.D4.1	Students apply and adapt pre-clinical procedures to determine instruments needed to properly access patient needs					
7315.D4.2	Connect the role of a modern dental assistant within the profession of dentistry					
7315.D4.3	Select major historical events and changes within the profession of dentistry					
7315.D4.4	Establish his or her personal conduct in accordance with the legal and ethical standards of the profession					
7315.D4.5	Analyze psychological aspects of patient care in a variety of dental situations					
7315.D4.6	Identify and choose instruments and equipment used in patient treatment					
7315.D4.7	Apply and adapt general office maintenance and high-level sterilization and disinfection procedures					
7315.D4.8	Select microorganisms and describe disease transmission and infection control guidelines					
7315.D4.9	Integrate entry level clinical skills					
7315.D4.10	Choose relevant terminology and acronyms as related to subject areas stressed in this course					
7315.D4.11	Select the scope of the OSHA Blood borne/Hazardous Materials Standard					
7315.D4.12	Verify the use of colors and numbers used for hazardous chemical identification					
7315.D4.13	Verify the acquisition and use of information relative to a course objective					
7315.D5.1	Students connect the importance of Diet & Nutrition in Preventative Dentistry to determine its role in patient care.					
7315.D5.2	Evaluate dental plaque and cariogenic foods, and their relationship in dental disease					
7315.D5.3	Analyze the use of disclosing tablets or solution, floss, brushing techniques and auxiliary dental aids					
7315.D5.4	Connect personal oral hygiene and its role in patient care					
7315.D5.5	Select the major factors that influence nutrition and dental health					
7315.D5.6	Rate malnutrition, undernutrition, and dental health					
7315.D5.7	Select dietary guidelines for each stage of life					
7315.D5.8	Design and display components of the Food Guide Pyramid					
7315.D5.9	Choose major functions of vitamins and minerals in human nutrition					
7315.D5.10	Establish the major function of protein, fats and water, as they relate to total body wellness					
7315.D5.11	Select the information gained about gingival health through periodontal examination					

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Dental Careers Fundamentals						
Career Cluster	ter Health Science					
Program of Study	Dental Careers					
NLPS Sequence	B					
Course Code						
	7316					
Course Description	Dental Careers Fundamentals will build upon the knowledge and skills in the principles course. Students will understand and practice beginning chairside functions of the dental assistant along with a focus on the anatomy and physiology of the head, neck, and oral cavity. Students will also study tooth anatomy, physiology, and morphology. This part of the program will prepare students for the Anatomy, Morphology, and Physiology exam of the NELDA certification.					
Prerequisite(s)/ Corequisite(s)	Principles of Dental Careers					
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum					
Counts Toward	Counts as a directed elective or elective for all diplomas					
Dual Credit Status						
Additional Notes						
	ADDITIONAL COURSE INFO					
Funding	Moderate Value Level I					
Bulletin 400	No License Available					
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation 9-12 					
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Dental Assisting 					
REPA/REPA 3	CTE: Health Occupations 5-12 Workplace Specialist: Dental 9-12					
	POSTSECONDARY AND CREDENTIAL INFORMATION					
ITCC Course Alignment	HLHS 101 - Medical Terminology*					
VU Course Alignment						
Four Yr. Course Alignment						
Postsecondary Credential						
Liberal Arts/Sciences						

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Requirements					
Promoted					
Certifications					
CONTENT STANDARDS AND COMPETENCIES					
Competency #	Competency				
7316.D1.1	Students apply and adapt human body systems to demonstrate an understanding of patient needs.				
7316.D1.2	Select body planes and cavities				
7316.D1.3	Choose systems as integrated and interrelated units				
7316.D1.4	Verify the structure and function of each body system				
7316.D1.5	Analyze the functions of the principal organelles and label them on a diagram				
7316.D1.6	Select the various types of tissue				
7316.D1.7	Choose correct terminology related to anatomy and physiology				
7316.D1.8	Evaluate common disorders of the human body				
7316.D2.1	Demonstrate the use of a medical dictionary.				
7316.D2.2	Define and properly use prefixes and suffixes with word roots and combining forms to build medical terms.				
7316.D2.3	Define medical terms.				
7316.D2.4	Choose the types and uses of gypsum, impression materials, cements, resin and into metal				
7316.D2.5	Connect preventive and restorative dental materials				
7316.D2.6	Select the different types of liner and bases and explain the difference in intent when placing a liner rather than a base				
7316.D2.7	Connect the composition, setting behavior, and uses of the various impression materials				
7316.D2.8	Establish manipulation of impression materials, cements, gypsum materials, and resin materials that would be clinically useful to the dentist				
7316.D2.9	Create impressions, trimmed casts, and quad-custom-made trays that are acceptable in a dentist office				
7316.D2.10	Integrate the bite registrations technique on typodont using ZOE and elastomeric impression materials				
7316.D2.11	Locate and identify the organs within body systems and define their basic functions				
7316.D2.12	Define and use medical abbreviations, signs, and symbols accurately.				
7316.D2.13	Common diseases and conditions.				
7316.D2.14	Identify selected procedures, treatments, and diagnostic tests.				
7316.D2.15	Spell medical terms correctly.				
7316.D2.16	Pronounce medical terms.				
7316.D3.1	Students integrate clinical knowledge to determine patient outcomes.				
7316.D3.2	Manage operatory and patients for visual and restorative procedures				
7316.D3.3	Synthesize with visual and restorative procedures on clinical patients				
7316.D3.4	Recommend oral physiotherapy procedures on select clinical patients				
7316.D3.5	Apply and adapt instruments, disinfect equipment, and utilize barrier per OHSA guidelines				
7316.D4.1	Students evaluate dental techniques to determine the types of materials needed in a variety of office settings.				

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7316.D4.2	Choose different types of topical and local anesthetics			
7316.D4.3	Verify the steps for preparing for the administration of local anesthetic			
7316.D4.4	Validate the injection sites for the maxillary and mandibular arches			
7316.D4.5	Verify the equipment and materials needed to administer local anesthetic			
7316.D4.6	Establish supplemental techniques to administer local anesthetic			
7316.D4.7	Identify the eight specialty fields recognized by the ADA			
7316.D4.8	Recommend dental instruments and accessory items used in dental specialties			
7316.D4.9	Manage all assigned laboratory procedures relevant to specific specialties			
7316.D4.10	Recommend next steps with visual and restorative procedures on bench mannequin in preparation for clinical patients			
7316.D5.1	Analyze patient needs and barriers to communication to include cultural and individual differences			
7316.D5.2	Create a letter of application, resume, and other office correspondence used to enhance public relations with patient and professional colleagues			
7316.D5.3	Connect non-verbal cues, and emphasize improving communication skills			
7316.D5.4	Verify dental business office procedures and clinical records			

Advanced Dental Careers						
Career Cluster	Health Science					
Program of Study	Dental Careers	Dental Careers				
NLPS Sequence	С					
Course Code	7317					
Course Description	Advanced Dental Careers will build upon the knowledge and skills developed in the first two courses. Students will study more advanced chairside assisting functions along with advanced infection control techniques. Additionally, students will explore preventive dentistry practices and dental emergencies. This course will prepare students for the ICE exam of the NELDA certification.					
Prerequisite(s)/ Corequisite(s)	Principles of Dental Careers; Dental Careers Fundamentals					
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum					
Counts Toward	Counts as a Directed Elective or Elective for all diplomas					
Dual Credit Status						
Additional Notes						
	ADDITIONAL COURSE INFO					
Funding	Moderate Value	Level I				
Bulletin 400	No License Available					
Rules 46-47	Any Standard Health Occupations License 9-12					

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	Any Occupational Specialist I, II or III in Health Occupation 9-12					
Rules 2002	CTE: Health Occupations with high school setting					
	Workplace Specialist: Dental Assisting					
REPA/REPA 3	CTE: Health Occupations 5-12					
	Workplace Specialist: Dental 9-12					
	POSTSECONDARY AND CREDENTIAL INFORMATION					
ITCC Course						
Alignment						
VU Course						
Alignment						
Four Yr. Course						
Alignment						
Postsecondary						
Credential						
Liberal						
Arts/Sciences						
Requirements Promoted	NELDA ICE (infaction control)					
Certifications	NELDA ICE (infection control)					
Certifications						
	CONTENT STANDARDS AND COMPETENCIES					
	Competency					
Competency #	Competency					
Competency # 7317.D1.1	Competency Students synthesize dental emergency procedures to ensure patient safety.					
7317.D1.1	Students synthesize dental emergency procedures to ensure patient safety.					
7317.D1.1 7317.D1.2	Students synthesize dental emergency procedures to ensure patient safety. Choose medical conditions (or) health changes in the dental office setting					
7317.D1.1 7317.D1.2 7317.D1.3	Students synthesize dental emergency procedures to ensure patient safety. Choose medical conditions (or) health changes in the dental office setting Verify the ABCs of Emergency Care Apply and adapt the appropriate dental emergency management procedures via scenario role-					
7317.D1.1 7317.D1.2 7317.D1.3 7317.D1.4	Students synthesize dental emergency procedures to ensure patient safety. Choose medical conditions (or) health changes in the dental office setting Verify the ABCs of Emergency Care Apply and adapt the appropriate dental emergency management procedures via scenario role-play					
7317.D1.1 7317.D1.2 7317.D1.3 7317.D1.4	Students synthesize dental emergency procedures to ensure patient safety. Choose medical conditions (or) health changes in the dental office setting Verify the ABCs of Emergency Care Apply and adapt the appropriate dental emergency management procedures via scenario role-play Verify all aspects of cardiopulmonary resuscitation and automatic external defibrillation according to the guidelines of the American Heart Association/American Red Cross for the health care provider					
7317.D1.1 7317.D1.2 7317.D1.3 7317.D1.4	Students synthesize dental emergency procedures to ensure patient safety. Choose medical conditions (or) health changes in the dental office setting Verify the ABCs of Emergency Care Apply and adapt the appropriate dental emergency management procedures via scenario role-play Verify all aspects of cardiopulmonary resuscitation and automatic external defibrillation according to the guidelines of the American Heart Association/American Red Cross for the					
7317.D1.1 7317.D1.2 7317.D1.3 7317.D1.4 7317.D1.5	Students synthesize dental emergency procedures to ensure patient safety. Choose medical conditions (or) health changes in the dental office setting Verify the ABCs of Emergency Care Apply and adapt the appropriate dental emergency management procedures via scenario role-play Verify all aspects of cardiopulmonary resuscitation and automatic external defibrillation according to the guidelines of the American Heart Association/American Red Cross for the health care provider Choose common pharmacological agents as they relate to dental practice Describe the parts of prescription					
7317.D1.1 7317.D1.2 7317.D1.3 7317.D1.4 7317.D1.5	Students synthesize dental emergency procedures to ensure patient safety. Choose medical conditions (or) health changes in the dental office setting Verify the ABCs of Emergency Care Apply and adapt the appropriate dental emergency management procedures via scenario role-play Verify all aspects of cardiopulmonary resuscitation and automatic external defibrillation according to the guidelines of the American Heart Association/American Red Cross for the health care provider Choose common pharmacological agents as they relate to dental practice					
7317.D1.1 7317.D1.2 7317.D1.3 7317.D1.4 7317.D1.5	Students synthesize dental emergency procedures to ensure patient safety. Choose medical conditions (or) health changes in the dental office setting Verify the ABCs of Emergency Care Apply and adapt the appropriate dental emergency management procedures via scenario role-play Verify all aspects of cardiopulmonary resuscitation and automatic external defibrillation according to the guidelines of the American Heart Association/American Red Cross for the health care provider Choose common pharmacological agents as they relate to dental practice Describe the parts of prescription					
7317.D1.1 7317.D1.2 7317.D1.3 7317.D1.4 7317.D1.5 7317.D1.6 7317.D1.7 7317.D1.8	Students synthesize dental emergency procedures to ensure patient safety. Choose medical conditions (or) health changes in the dental office setting Verify the ABCs of Emergency Care Apply and adapt the appropriate dental emergency management procedures via scenario role-play Verify all aspects of cardiopulmonary resuscitation and automatic external defibrillation according to the guidelines of the American Heart Association/American Red Cross for the health care provider Choose common pharmacological agents as they relate to dental practice Describe the parts of prescription Confirm the use of most common emergency drugs used in dental practice Validate controlled substance laws Apply and adapt appropriate airway obstruction management as it pertains to specific					
7317.D1.1 7317.D1.2 7317.D1.3 7317.D1.4 7317.D1.5 7317.D1.6 7317.D1.7 7317.D1.8 7317.D1.9 7317.D1.10	Students synthesize dental emergency procedures to ensure patient safety. Choose medical conditions (or) health changes in the dental office setting Verify the ABCs of Emergency Care Apply and adapt the appropriate dental emergency management procedures via scenario role-play Verify all aspects of cardiopulmonary resuscitation and automatic external defibrillation according to the guidelines of the American Heart Association/American Red Cross for the health care provider Choose common pharmacological agents as they relate to dental practice Describe the parts of prescription Confirm the use of most common emergency drugs used in dental practice Validate controlled substance laws Apply and adapt appropriate airway obstruction management as it pertains to specific emergency situations					
7317.D1.1 7317.D1.2 7317.D1.3 7317.D1.4 7317.D1.5 7317.D1.6 7317.D1.7 7317.D1.8 7317.D1.9	Students synthesize dental emergency procedures to ensure patient safety. Choose medical conditions (or) health changes in the dental office setting Verify the ABCs of Emergency Care Apply and adapt the appropriate dental emergency management procedures via scenario role-play Verify all aspects of cardiopulmonary resuscitation and automatic external defibrillation according to the guidelines of the American Heart Association/American Red Cross for the health care provider Choose common pharmacological agents as they relate to dental practice Describe the parts of prescription Confirm the use of most common emergency drugs used in dental practice Validate controlled substance laws Apply and adapt appropriate airway obstruction management as it pertains to specific emergency situations Students synthesize appropriate chair side, clinical support, and business procedures to					
7317.D1.1 7317.D1.2 7317.D1.3 7317.D1.4 7317.D1.5 7317.D1.6 7317.D1.7 7317.D1.8 7317.D1.9 7317.D1.10 7317.D2.1	Students synthesize dental emergency procedures to ensure patient safety. Choose medical conditions (or) health changes in the dental office setting Verify the ABCs of Emergency Care Apply and adapt the appropriate dental emergency management procedures via scenario role-play Verify all aspects of cardiopulmonary resuscitation and automatic external defibrillation according to the guidelines of the American Heart Association/American Red Cross for the health care provider Choose common pharmacological agents as they relate to dental practice Describe the parts of prescription Confirm the use of most common emergency drugs used in dental practice Validate controlled substance laws Apply and adapt appropriate airway obstruction management as it pertains to specific emergency situations Students synthesize appropriate chair side, clinical support, and business procedures to further develop skills in a clinical setting					
7317.D1.1 7317.D1.2 7317.D1.3 7317.D1.4 7317.D1.5 7317.D1.6 7317.D1.7 7317.D1.8 7317.D1.9 7317.D1.10	Students synthesize dental emergency procedures to ensure patient safety. Choose medical conditions (or) health changes in the dental office setting Verify the ABCs of Emergency Care Apply and adapt the appropriate dental emergency management procedures via scenario role-play Verify all aspects of cardiopulmonary resuscitation and automatic external defibrillation according to the guidelines of the American Heart Association/American Red Cross for the health care provider Choose common pharmacological agents as they relate to dental practice Describe the parts of prescription Confirm the use of most common emergency drugs used in dental practice Validate controlled substance laws Apply and adapt appropriate airway obstruction management as it pertains to specific emergency situations Students synthesize appropriate chair side, clinical support, and business procedures to further develop skills in a clinical setting Establish an understanding of the role a practicing dental assistant plays as a part of the dental					
7317.D1.1 7317.D1.2 7317.D1.3 7317.D1.4 7317.D1.5 7317.D1.6 7317.D1.7 7317.D1.8 7317.D1.9 7317.D1.10 7317.D2.1	Students synthesize dental emergency procedures to ensure patient safety. Choose medical conditions (or) health changes in the dental office setting Verify the ABCs of Emergency Care Apply and adapt the appropriate dental emergency management procedures via scenario role-play Verify all aspects of cardiopulmonary resuscitation and automatic external defibrillation according to the guidelines of the American Heart Association/American Red Cross for the health care provider Choose common pharmacological agents as they relate to dental practice Describe the parts of prescription Confirm the use of most common emergency drugs used in dental practice Validate controlled substance laws Apply and adapt appropriate airway obstruction management as it pertains to specific emergency situations Students synthesize appropriate chair side, clinical support, and business procedures to further develop skills in a clinical setting Establish an understanding of the role a practicing dental assistant plays as a part of the dental health team in providing dental care to members of the community as learned in the formal					
7317.D1.1 7317.D1.2 7317.D1.3 7317.D1.4 7317.D1.5 7317.D1.6 7317.D1.7 7317.D1.8 7317.D1.9 7317.D1.10 7317.D2.1	Students synthesize dental emergency procedures to ensure patient safety. Choose medical conditions (or) health changes in the dental office setting Verify the ABCs of Emergency Care Apply and adapt the appropriate dental emergency management procedures via scenario role-play Verify all aspects of cardiopulmonary resuscitation and automatic external defibrillation according to the guidelines of the American Heart Association/American Red Cross for the health care provider Choose common pharmacological agents as they relate to dental practice Describe the parts of prescription Confirm the use of most common emergency drugs used in dental practice Validate controlled substance laws Apply and adapt appropriate airway obstruction management as it pertains to specific emergency situations Students synthesize appropriate chair side, clinical support, and business procedures to further develop skills in a clinical setting Establish an understanding of the role a practicing dental assistant plays as a part of the dental					

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7317.D2.4	Connect the chair-side responsibilities			
7317.D2.5	Verify, expose, process, and mount dental x-rays according to the standards acceptable to the			
7317.02.3	supervising dentist			
7317.D2.6	Validate the ability to perform business office procedures according to prescribed standards			
	acceptable to the instructors and the cooperating dentist			
7317.D2.7	Verify selected dental laboratory procedures taught in the formal program to the satisfaction			
	of the instructors and cooperating dentist			
7317.D2.8	Recommend professional conduct, attitude, attire and grooming according to the standards of			
	the Dental Assisting Program's instructional staff as stated in course requirements			
7317.D2.9	Apply and adapt emergency procedures as taught in the formal program according to			
	standards acceptable to the instructors and cooperating dentist			
7317.D3.1	Students analyze dental materials			
7317.D3.2	Connect the relationship between components, properties and the clinical performance of			
	amalgam, gold alloy, dental ceramics, base materials, solder, and dental implant metals			
7317.D3.3	Evaluate the rationale for limiting the patients and dental personnel's exposure to mercury			
	and cite the maximum vapor allowed by OSHA			
7317.D3.4	Verify the types of silver alloy available for amalgam			
7317.D3.5	Analyze the significance of gamma-2 to the clinical performance and physical properties of			
	amalgam and cite how gamma-2 phase is controlled			
7317.D3.6	Create the sequential steps for producing a finished cast restoration, starting with the wax			
pattern				
7317.D3.7	Manage the finishing and polishing of common restorative materials and indicate precautions			
	associated with these techniques			
7317.D3.8	Connect the three different types of dental implants and compare their uses			
7317.D3.9	Select restorative materials and cements			
7317.D3.10	Choose full custom-made trays, mouth guard, temporary bridge, self-engaged bleaching			
	and trimmed casts that are acceptable in a dental office			
7317.D3.11	Apply concepts of restoration during a simulated dental procedure			
7317.D4.1	Infection Control			
7317.D4.2	Recognize infectious diseases and their relationship to patient and occupational risk			
7317.D4.3	Demonstrate understanding of how to review a medical history to prevent adverse reactions			
	during dental care			
7317.D4.4	Demonstrate understanding of proper hand hygiene as performed before, during and after			
	oral surgery and intraoral procedures			
7317.D4.5	Describe how to protect the patient and operator by using personal protective equipment			
	(PPE) (e.g., masks, gloves, eyewear, gowns)			
7317.D4.6	Demonstrate understanding of how to protect the patient and operator through the reduction			
	of aerosol, droplets, and spatter			
7317.D4.7	Demonstrate understanding of how to maintain aseptic conditions to prevent cross-			
	contamination for procedures and services			
7317.D4.8	Demonstrate understanding of processing reusable dental instruments and devices			
7317.D4.9	Demonstrate understanding of how to monitor and maintain processing equipment and sterilizers			
7317.D4.10	Demonstrate understanding of occupational safety standards and guidelines for personnel			
1311.04.10	Demonstrate understanding of occupational safety standards and guidelines for personner			

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7317.D4.11	Demonstrate understanding of how to maintain and document programs/policies for infection
	control and safety

Dental Careers Capstone					
Career Cluster	Health Science				
Program of Study	Dental Careers				
NLPS Sequence	D				
Course Code	7318				
Course Description	Dental Careers Capstone will provide the opportunity for increased skill development in clinical support through work-based learning experiences. Students will also prepare for Radiation, Health, and Safety which is third and final part of the NELDA certification. The capstone course may also provide the opportunity to review and prepare for the entire NELDA certification.				
Prerequisite(s)/ Corequisite(s)	Principles of Dental Careers; Dental Careers Fundamentals; Advanced Dental Careers				
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas				
Dual Credit Status					
Additional Notes					
	ADDITIONAL COURSE INFO				
Funding	Moderate Value Level II				
Bulletin 400	No License Available				
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation 9-12 				
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Dental Assisting 				
REPA/REPA 3	 CTE: Health Occupations 5-12 Workplace Specialist: Dental 9-12 				
	POSTSECONDARY AND CREDENTIAL INFORMATION				
ITCC Course Alignment VU Course Alignment					
Four Yr. Course Alignment					
Postsecondary Credential					

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Liberal						
Arts/Sciences						
Requirements						
Promoted	NELDA AMP / RHS (anatomy /morphology; radiology)					
Certifications						
	CONTENT STANDARDS AND COMPETENCIES					
Competency #	Competency					
7318.D1.1	300 hours field experience for cert requirements.					
Domain	Purpose and Technique					
7318.D2.1	Identify and describe purpose of basic and advanced radiographic images.					
7318.D2.2	Review and interpret patient medical and dental histories for all contraindications.					
Domain	Safety					
7318.D3.1	Identify, understand, and communicate sources of risk related to radiation including preventative techniques.					
7318.D3.2	Identify, understand, and communicate procedures and practices related to safe x-radiation production, including informed consent.					
Domain	Infection Control					
7318.D3.1	Know and describe standard precautions for equipment and supplies according to ADA, CDC, and OSHA, including but not limited to breakdown and setup of treatment room; barriers; positioning devices; clinical contact surfaces; critical and semi-critical instrument sterilization; hand hygiene; PPE (donning, doffing); and cross contamination.					
Domain	Head, Neck, and Oral Cavity					
7318.D5.1	Review and understand the anatomy and pathology of hard and soft tissue.					
7318.D5.2	Review and understand the circulatory and lymphatic system.					
7318.D5.3	Review and understand various anatomical landmarks and how they relate to dental practice.					
7318.D5.4	Review and identify the basic muscular and skeletal systems.					
7318.D5.5	Review and identify the basic nervous system.					
7318.D5.6	Review and identify the anatomy of the oral cavity.					
7318.D5.7	Review and identify the salivary glands and sinuses.					
7318.D6.1	Connect dental office business procedures using Eagle Software computerized system.					
7318.D6.2	Apply and adapt dental business office procedures and clinical records in specialty practices.					
7318.D6.3	Students adapt and apply business office skills to manage a dental office.					
7318.D6.4	Evaluate and describe the business office manager's duties and those business transactions carried out in the dental office.					
7318.D6.5	Integrate Eagle Soft computer program to establish patient accounts and records, file insurance, claims and daily patient schedules.					
7318.D6.6	Recommend the record appointments from list of patients, allowing sufficient time for each function.					

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	Health Sciences Exercise Science						
	Principles CTE Concentrator A CTE Concentrator B Pathway Capstone					Pathway Capstone	
7320	7320 Principles of Exercise Science		Kinesiology	7322	Human Performance	7323	Physical Therapy
						7324	Fitness Management Capstone

Principles of Exercise Science					
Career Cluster	Health Science				
Program of Study	Exercise Science				
NLPS Sequence	A				
Course Code	7320				
Course Description	Principles of Exercise Science provides an introduction to the science of exercise and human movement. Special topics include exercise physiology, sport biomechanics, sports medicine, and motor integration. Additionally, the course will examine career options in sport, health and wellness, education, and the medical fields such as personal training, athletic training, and physical therapy.				
Prerequisite(s)/ Corequisite(s)	None				
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas				
Dual Credit Status	x				
Additional Notes					
	ADDITIONAL	COURSE INFO			
Funding	High Value	Level I			
Bulletin 400	No License Available				
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation 9-12 				
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers Workplace Specialist: Physical Therapy 				
REPA/REPA 3	 CTE: Health Occupations: Athletic Training 5-12 Workplace Specialist: Health Science – Athletic Training 9-12 				

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	Workplace Specialist: Physical Therapy 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	HPER 212: Introduction to Exercise Science*
Alignment	
VU Course	
Alignment	LICE KIN 400 Labord altra ta Kina ta kina and Canada
Four Yr. Course Alignment	USI – KIN 188: Introduction to Kinesiology and Sport*
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency
7320.D1.1	Describe the development of exercise science as a field of study from an historical perspective.
7320.D1.2	Describe the scientific method and its use in research in exercise science.
7320.D1.3	Recognize the role of sport from a societal perspective.
7320.D1.4	Identify and discuss the role of exercise science in sport and medical professions.
7320.D1.5	Examine career options in sport, health and wellness, education, and the medical fields for those who study exercise science.
7320.D1.6	Identify disciplines related to exercise science and examine each: A. Exercise physiology, B. Fitness, C. Sports medicine/athletic training/physical therapy, D. Nutrition, E. Biomechanics, F. Motor learning and motor control, G. Coaching, H. Sport psychology, I. Sport sociology
7320.D1.7	Examine and discuss current research topics in exercise science.
7320.D1.8	Identify and describe the basic components of wellness.
7320.D1.9	Identify and describe personal health assessment techniques.
7320.D1.10	Explain strategies for achieving wellness.
7320.D1.11	Identify and describe hereditary factors relating to wellness.
7320.D1.12	Identify and describe psychological factors relating to wellness.
7320.D1.13	Identify and explain biological factors as they relate to wellness.
7320.D1.14	Compare the components of wellness as they change in various stages of the life cycle.
7320.D1.15	Identify and describe a variety of health conditions and diseases.
7320.D1.16	Describe the relationship between lifestyle choices and a variety of health conditions and diseases.

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Kinesiology		
Career Cluster	Health Science	
Program of Study	Exercise Science	
NLPS Sequence	В	
Course Code	7321	
Course Description	Kinesiology students will study fundamental concepts concerning the interaction of biological and mechanical aspects of the musculoskeletal and neuromuscular structures. An emphasis on practical applications of the concepts will be accomplished through an introduction to fitness training methods and modalities for developing specific conditioning effects in individuals. Laboratory sessions focus on anatomy and physiology of the musculoskeletal and cardiovascular systems, theories on fitness programming, and injury avoidance in fitness environments.	
Prerequisite(s)/ Corequisite(s)	Principles of Exercise Science Recommended: Anatomy and Physiology	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a Directed Elective or Elective for all diplomas Fulfills a science requirement for all diploma types	
Dual Credit Status	X	
Additional Notes		
ADDITIONAL COURSE INFO		
Funding	High Value Level I	
Bulletin 400	No License Available	
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation 9-12 	
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers Workplace Specialist: Physical Therapy 	
REPA/REPA 3	 CTE: Health Occupations: Athletic Training 5-12 Workplace Specialist: Health Science – Athletic Training 9-12 Workplace Specialist: Physical Therapy 9-12 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment VU Course	HPER 205- Structural Kinesiology*; EXER 105 - Exercise Physiology*	
Alignment		
Four Yr. Course Alignment		

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7321.D2.8 7321.D2.9

Postsecondary	tsecondary TC Personal Trainer		
Credential			
Liberal	ENGL 111: English Composition, COMM 101: Fundamentals of Public Speaking or COMM 102:		
Arts/Sciences	Introduction to Interpersonal Communication, IVYT 112: Student Success – Healthy Sciences		
Requirements	and Nursing		
Promoted			
Certifications			
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
7321.D1.1	Utilize appropriate anatomical terminology to describe the musculoskeletal structures of the body.		
7321.D1.2	State the general architecture and functions of each type of joint of the body.		
7321.D1.3	Identify the prominent bony sites that serve as anatomical landmarks and points of attachment.		
7321.D1.4	Describe the articulating surfaces for each joint of the body.		
7321.D1.5	Distinguish connective tissue structures associated with each joint.		
7321.D1.6	Identify the movements possible at each joint and understand how joint architecture impacts range of motion.		
7321.D1.7	Identify the muscles involved in common sport movements and activities of daily living.		
7321.D1.8	Describe the origins, insertions, and actions for skeletal muscles involved in movements of the: A. Shoulder girdle, B. Shoulder joint, C. Elbow joint, D. Wrist and hand, E. Head and neck, F. Trunk/abdomen, G. Pelvic girdle, H. Hip joint, I. Knee joint, J. Ankle and foot		
7321.D1.9	Explain common problems and injuries found at each joint.		
7321.D1.10	Analyze human movement of the upper and lower extremities.		
7321.D1.11	Identify and discuss the role of kinesiology in sport and medical professions.		
7321.D1.12	Demonstrate knowledge of musculoskeletal anatomy through laboratory activities.		
7321.D2.1	Explain the energy continuum (ATP, creatine phosphate, anaerobic glycolysis, and oxidative pathways) and how each relates to various forms of exercise performance and intensity.		
7321.D2.2	Examine the acute physiological changes caused by physical activity		
7321.D2.3	Distinguish the physiological adaptations to resistance, aerobic, and anaerobic training programs		
7321.D2.4	Examine and explain the impact of environmental factors on sport performance, including temperature and altitude variations		
7321.D2.5	Summarize physiological factors that affect athletic performance, including fatigue, energy metabolism, and fluid balance		
7321.D2.6	Explore and describe normal respiratory, gas exchange, and acute response to exercise		
7321.D2.7	Distinguish between aerobic and anaerobic metabolism		
7321.D2.8	Describe the muscle fiber types and identify differences between them		
	-		

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Examine and understand the sliding filament theory of muscle contraction

Human Performance			
Career Cluster	Health Science		
Program of Study	Exercise Science		
NLPS Sequence	С		
Course Code	7322		
Course Description	Students in Human Performance will learn basic human physiology relating to exercise and how the body adapts to acute and chronic physical activity. Systems covered include cellular metabolic processes, energy systems, and the effects of exercise on the respiratory, nervous, cardiovascular, endocrine, skeletal, and muscular systems. The course will also study the basic nutritional principles needed for optimal athletic and human performance.		
Prerequisite(s)/ Corequisite(s)	Principles of Exercise Science Recommended: Kinesiology		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	х		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	High Value Level I		
Bulletin 400	No License Available		
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation 9-12 		
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers Workplace Specialist: Physical Therapy 		
REPA/REPA 3	 CTE: Health Occupations: Athletic Training 5-12 Workplace Specialist: Health Science – Athletic Training 9-12 Workplace Specialist: Physical Therapy 9-12 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment	EXER 114: Physical Conditioning and Strength Training*, EXER 112: Group Fitness Instruction*		
VU Course Alignment			
Four Yr. Course Alignment	USI - KIN 192: Concepts in Wellness and Fitness		
Postsecondary Credential	ITCC - TC Personal Trainer		
Liberal Arts/Sciences	ENGL 111: English Composition, COMM 101: Fundamentals of Public Speaking or COMM 102: Introduction to Interpersonal Communication, IVYT 112: Student Success — Healthy Sciences		

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Requirements	and Nursing		
Promoted	NASM Cert Personal Trainer		
Certifications			
CONTENT STANDARDS AND COMPETENCIES			
Competency #	Competency		
7322.D1.1	Differentiate between different modes of exercise and outline the major functional properties of muscle contraction.		
7322.D1.2	Demonstrate the importance of stretching, warm-up, and cool-down routines, and develop stretching and flexibility routines		
7322.D1.3	Distinguish effects of free weight, machine-based, and body-weight resistance modalities on muscle strengthening programs		
7322.D1.4	Identify muscle groups affected by common fitness center machines and chart out common exercises for strengthening major muscle groups		
7322.D1.5	Differentiate between program variables for specific training outcomes		
7322.D1.6	Recognize the signs of overtraining vs overreaching and describe techniques for overcoming strength plateaus.		
7322.D1.7	Identify and describe the major components of a balanced and effective exercise program.		
7322.D1.8	Outline markers for conditioning improvements, in cardiovascular, muscular, and flexibility components of fitness.		
7322.D1.9	Explore general and specific conditioning exercises as well as performance enhancement techniques.		
7322.D1.10	Measure, evaluate, and perform self-assessment techniques to improve personal fitness levels.		
7322.D1.11	Evaluate various exercise progression levels.		
7322.D1.12	Analyze the principles of sports training, including overload, specificity, and reversibility.		
7322.D1.13	Define related terms hypertrophy, atrophy, and hyperplasia.		
7322.D1.14	Create a personal workout program based upon standard assessment results utilizing all components of fitness.		
7322.D1.15	Create a complete exercise program for general conditioning as well as performance enhancement in specific activities and sports based on specific exercise goals		
7322.D1.16	Physically measure and evaluate personal fitness levels using standard group field fitness assessment techniques (Cardiovascular, muscular strength & endurance, flexibility).		
7322.D1.17	Create and practice a complete personal physical conditioning exercise program utilizing standard fitness center equipment to improve personal assessed outcomes		
7322.D1.18	Practice and perform various strength and flexibility exercises utilizing standard fitness center equipment		
7322.D2.1	Develop methods for evaluating and improving group exercise participants' fitness and adherence to exercise.		
7322.D2.2	Discuss injury prevention techniques.		
7322.D2.3	Practice choreography for different modes of group fitness.		
7322.D2.4	Practice cueing for different modes of group fitness.		
7322.D2.5	Develop and demonstrate a variety of group exercise formats.		
7322.D2.6	Discuss group program development for a variety of populations.		

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7322.D2.7	Discuss methods for music selection for different modes of group fitness.
7322.D2.8	Practice taking and interpreting heart rates after exercise segments.
7322.D2.9	Discuss liability concerns for leaders/facilities offering group fitness classes.
7322.D2.10	Develop and teach a group exercise class that includes a warm-up, cardio, strength, and a cool-down.

Physical Therapy Capstone		
Career Cluster	Health Science	
Program of Study	Exercise Science	
NLPS Sequence	D	
Course Code	7323	
Course Description	The Physical Therapy Capstone course is designed to provide students the opportunity to explore the role of a physical therapy assistant and to practice technical skills previously learned in the classroom. It prepares students with the knowledge, skills, and attitudes essential for providing basic care in extended care facilities, hospitals, and home health agencies under the direction of licensed physical therapists. In addition, students will learn skills specific to physical therapy including observing patients' progress, helping patients do specific exercises, using massage and stretching for treatment, aiding patients with devises for movement, educating patients and families, and basic assisting in cleaning treatment areas and clerical work.	
Prerequisite(s)/ Corequisite(s)	Principles of Exercise Science; Kinesiology; Human Performance; or Any Healthcare Specialist CTE Concentrator Sequence (EMT, CNA, CCMA)	
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas Fulfills a science requirement for all diploma types	
Dual Credit Status	X	
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	High Value Level II	
Bulletin 400	No License Available	
Rules 46-47	 Any Standard Health Occupations License 9-12 Any Occupational Specialist I, II or III in Health Occupation 9-12 	
Rules 2002	CTE: Health Occupations with high school setting Workplace Specialist: Health Careers	
REPA/REPA 3	 CTE: Health Occupations 5-12 Workplace Specialist: Health Science – Physical Therapy 9-12 	

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POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course	PTAS 101: Introduction to the Physical Therapist Assistant*	
Alignment		
VU Course		
Alignment		
Four Yr. Course		
Alignment		
Postsecondary	AS Physical Therapy Assistant	
Credential		
Liberal	ITCC - APHY 101: Anatomy and Physiology I, APHY 102: Anatomy and Physiology II, ENGL 111:	
Arts/Sciences	English Composition	
Requirements		
Promoted		
Certifications		
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
7323.D1.1	Student must possess basic knowledge of healthcare system and administration	
7323.D1.2	Understand the variety of insurances and healthcare plans patients will use to receive services	
7323.D1.3	Control the quality of care for patients including the regulations dictated by state federal: A.	
	HIPPAA, B. Health Insurance and Portability Accountability Act, C. Informed consent, D.	
	Americans with Disabilities, E. Statutory Laws	
7323.D1.4	Review ethical Issues, malpractice, and sexual harassment laws	
7323.D2.1	Student must demonstrate basic knowledge and proficiency working with the musculoskeletal	
	system	
7323.D2.2	Know the components of the musculoskeletal system including but not limited to: Bones,	
	Fascia, Tendon, Ligament, Muscle, Cartilage, Joint, and Joint Receptors	
7323.D2.3	Identify specific joints and their component parts as well as the range of motion provided	
	including the shoulder, elbow, wrist/hand, hip, knee, ankle/foot, craniovertebral, cervical,	
	temporomandibular, thoracic, lumbar, sacroiliac	
7323.D2.4	Study the kinesiology of the musculoskeletal system including directional terms, movements	
	and body segments, levers, osteo-kinematics, degrees of freedom, arthrokinematics, close	
	packed and open packed joint positions, capsular and non-capsular patterns of restriction	
7323.D2.5	Review musculoskeletal injury and repair involving muscles, tendons, ligaments, tissue healing,	
7000 70 7	articular cartilage injury and disease	
7323.D2.6	Collect Data on the musculoskeletal system such as range of motion, end feels, leg length,	
	manual muscle testing, deep tendon reflexes, upper/lower quarter screens, posture analysis,	
7222 02 7	palpation, girth measurement, joint mobility, special tests	
7323.D2.7	Identify the following musculoskeletal pathologies: fractures, bursitis, degenerative joint	
	disease, rheumatoid arthritis, Lupus, ankylosing spondylitis, psoriatic arthritis, gout,	
	fibromyalgia, tendonitis, ruptured Achilles, acromioclavicular injuries, adhesive capsulitis,	
	sprains, ligament tears, bicipital tendonitis, carpel tunnel, De Quervain tenosynovitis,	
	epicondylitis, finger injuries, groin pain, hallux valgus, herniated nucleus pulposus, iliotibial	
	band friction syndrome, MCL sprain, meniscal injuries, osteoarthritis, patellofemoral	

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	dysfunction, plantar fasciitis, rotator cuff, scaphoid fracture, spinal stenosis, spondylolysis,	
	thoracic outlet syndrome, wrist fractures	
7323.D2.8	Recognize common orthopedic surgical repairs like spinal surgery and total joint replacement	
7323.D2.9	Student must demonstrate basic knowledge and proficiency working with the neuromuscular system	
7323.D2.10	Know the basic anatomy, physiology, organization of the nervous system, central nervous	
	system, peripheral nervous system, and nerves of the somatic nervous system	
7323.D2.11	Identify reflexes including monosynaptic, superficial, pathologic, patterned behavioral, supraspinal, protective, etc.	
7323.D2.12	Distinguish proprioception, balance, and kinesthesia and understand how the body performs each	
7323.D2.13	Perform neuromuscular examination including levels of consciousness, upper/lower quarter scanning examination, cranial nerve examination, and reflex testing PTA-3.5 Define the purpose of the following diagnostic procedures and know when each should be performed: cerebral angiography, computed tomography, electroencephalography, electromyogram, evoked potential, lumbar puncture, MRI and MRA, Myelography, PET, Ventriculography, Electronystagmography	
7323.D2.14	Recognize common neurologic dysfunctions, infectious diseases, and neural injuries affecting the neuromuscular system: cerebrovascular accident, transient ischemic attack, aneurysm, traumatic brain injury, spinal cord injury, syringomyelia, cauda equina syndrome, neurodegenerative, idiopathic inflammatory myopathies, epilepsy, cerebellar disorders, vestibular disorders, basal ganglia disorders, cranial and peripheral disorders, herniated lumbar disc, herpes zoster	
7323.D2.15	Compare and contrast motor learning and theories of neurological rehabilitation	
7323.D2.16	Student must demonstrate basic knowledge and proficiency working with the Cardiovascular system	
7323.D2.17	Identify and know the function of the various component parts of the cardiovascular system including peripheral circulation, lymphatic system, heart, veins, and arteries, etc.	
7323.D2.18	Perform basic cardiovascular examinations such as blood pressure, pulse, examination of heart sounds and heart rhythm	
7323.D2.19	Practice exercise tolerance testing using Borg Rating of Perceived Exertion scale PTA-4.4 Be able to execute basic life support (CPR) and understand the significance of diagnostic tests: coronary angiogram, duplex ultrasonography, magnetic resonance venography, physiologic tests of venous function, Doppler ultrasound, air plethysmography, chest radiograph, myocardial perfusion imaging, continuous hemodynamic monitoring, echocardiography	
7323.D2.20	Comprehend the variety of laboratory tests including enzyme studies, lipid profile, cellular blood elements and make evaluations based on them	
7323.D2.21	Identify common cardiovascular conditions, peripheral arterial disease, vascular diseases, congestive heart failure, cardiomyopathy, coronary artery diseases, inflammatory conditions of the heart	
7323.D2.22	Recognize common surgical interventions and cardiac rehabilitation	
7323.D2.23	Student must demonstrate basic knowledge and proficiency working with the Pulmonary system	
7323.D2.24	Identify the anatomy and physiology of the pulmonary system including but not limited to ribs lungs, pleurae, and muscles	

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7323.D2.25	Understand the significance of pulmonary pathology and the variety of procedures performed to diagnose and characterize diseases of the pulmonary system		
7323.D2.26	Recognize pulmonary obstructive diseases, infectious and inflammatory diseases, restrictive lung disease, pulmonary oncology, pulmonary vascular disease, and pleural diseases and disorders		
7323.D2.27	Perform physical therapy interventions, medical management, and medical interventions specific to the pulmonary system		
7323.D2.28	Student must demonstrate basic knowledge and proficiency working with the Integumentary system		
7323.D2.29	Identify the anatomy and physiology of the integumentary system including dermis, epidermis, hair, glands, etc.		
7323.D2.30	Describe the various pathologies of skin including eczema, dermatitis, bacterial, fungal, and parasitic infections, melanin pigmentary disorders, benign dermatoses, autoimmune disorders, skin cancer, ulcers		
7323.D2.31	Perform wound care and identify factors influencing wound healing, include various non-physical therapy interventions as well		
7323.D2.32	Understand the complexity of burns and complications that result from burns, including burn healing management		
7323.D3.1	Student must possess knowledge of basic pathology as it relates to physical therapy		
7323.D3.2	Understand the role and importance of the immune system and identify its major organs and cells (e.g., antibodies, lymphocytes, etc.)		
7323.D3.3	Identify various autoimmune and infectious diseases		
7323.D3.4	Define the interconnectedness of various systems identified in previous standards with the immune system, in addition to including gastrointestinal system and genitourinary		
7323.D3.5	Study hematologic blood disorders, endocrine and metabolic disorders		
7323.D3.6	Examine various pathologies pertaining to obstetrics and gynecology		
7323.D3.7	Review complex disorders such as chronic fatigue syndrome, fibromyalgia, myofascial complex regional pain and the role physical therapy may play with pain alleviation and maintenance		
7323.D4.1	Student will understand the significance of pediatric physical therapy and the role it has in child development		
7323.D4.2	Describe the various developmental milestones from birth to adolescence		
7323.D4.3	Identify automatic postural responses, primitive reflexes, motor control, and motor development		
7323.D4.4	Review the commonly accepted theories of child development		
7323.D4.5	Understand prenatal development and the significance of infant screening		
7323.D4.6	Perform comprehensive developmental assessments, motor assessments, and assessments for children with disabilities		
7323.D4.7	Review various pediatric acquired conditions, traumatic brain injury, congenital conditions, and pediatric oncology		
7323.D4.8	Student will understand the significance of geriatric physical therapy and the role it has with the aging process		
7323.D4.9	Understand the process of aging process and the commonly accepted theories of aging		
7323.D4.10	Recognize the physiological changes and adaptations that occur, and the pathological conditions associated with aging		

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7323.D4.11	Identify common functional problems arising from the aging process and how physical therapy
	can improve the quality of life associated with these problems
7323.D4.12	Know the principals of geriatric rehabilitation and ethical and legal issues associated with
	working with this population
7323.D5.1	Students will perform and be proficient in therapeutic exercise and modalities
7323.D5.2	Know the biomechanics of common exercises
7323.D5.3	Identify the physiology of muscles, muscle function and contraction
7323.D5.4	Create procedures and plans for improving strength, endurance, flexibility, balance, joint
	stabilization, and coordination within a variety of patients
7323.D5.5	Define modalities of therapeutic exercise including physical agents, hydrotherapy,
	electrotherapeutic modalities, mechanical modalities
7323.D5.6	Students will identify and understand the use of prosthetics and orthotics
7323.D5.7	Understand the levels of amputation
7323.D5.8	Perform activities to improve function and training of an amputee
7323.D5.9	Recognize lower limb and upper limb prosthetics and understand how they can replicate
	human movement
7323.D5.10	Identify various orthotics and the conditions they alleviate
7323.D5.11	Students will understand and practice basic pharmacology, gait, and functional training
7323.D5.12	Identify the role of pharmacotherapy and the most common pharmaceuticals used for
	patients
7323.D5.13	Define the temporal parameters and the gait cycle
7323.D5.14	Assist individuals with stair negotiation, wheelchairs, and bed mobility and transfers

Fitness Management Capstone	
Career Cluster	Health Science
Program of Study	Human Performance / Physical Therapy
NLPS Sequence	D
Course Code	7324
Course Description	The Fitness Management Capstone course will focus on the knowledge and skills needed to be a personal trainer. This course will focus on the fundamental concepts in personal training for healthy general populations including topics of group fitness instruction and the principles and skills involved in management within the the health and fitness industry.
Prerequisite(s)/ Corequisite(s)	Principles of Exercise Science; Kinesiology; Human Performance
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	Х
Additional Notes	

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ADDITIONAL COURSE INFO		
Funding	High Value	Level II
Bulletin 400	No License Available	
Rules 46-47	Any Standard Health Occupations Any Occupational Specialist I, II o	
		·
Rules 2002	 CTE: Health Occupations with high school setting Workplace Specialist: Health Careers 	
	Workplace Specialist: Physical Th	
REPA/REPA 3	CTE: Health Occupations: Athletic	Training 5-12
	Workplace Specialist: Health Scie	——————————————————————————————————————
	Workplace Specialist: Physical Th	erapy 9-12
	POSTSECONDARY AND C	REDENTIAL INFORMATION
ITCC Course	EXER 107: Psychology of Sport and	Performance*, EXER 106: Nutrition for Athletic
Alignment		lanagement*, EXER 210: Personal Training & Exercise
	Leadership*	
VU Course		
Alignment		
Four Yr. Course Alignment		
Postsecondary	CT Fitness and Wellness TC Persona	al Trainer (31.0505)
Credential		,
Liberal		MM 101: Fundamentals of Public Speaking or COMM 102:
Arts/Sciences	·	munication, IVYT 112: Student Success – Healthy Sciences
Requirements	and Nursing	
Promoted		
Certifications		
	CONTENT STANDARD	OS AND COMPETENCIES
Competency #		Competency
7324.D1.1	Explain the major findings behind la	andmark studies in the history of sport psychology
7324.D1.2	Discuss and criticize major theories	of mental performance in sport
7324.D1.3	Evaluate the factors relating to high	nly successful athletic performances
7324.D1.4	Explain strategies for enhancing mo	ntivation in trained athletes
7324.D1.5	Apply strategies for controlling around	usal and anxiety during performance
7324.D1.6	Explore role of mental rehearsal, in	nagery, and visualization in athletic performance
7324.D1.7	Describe strategies for controlling of	distractions during athletic events
7324.D1.8	Describe strategies for recovering f	rom poor athletic performance
7324.D1.9	Discuss effective coach-athlete rela	tionships
7324.D1.10	Understand key aspects of successf	ul team management
7324.D1.11	Discuss methods for ensuring traini	ng program adherence in novice and advanced athletes
7324.D1.12	E a set a secondad a sed a secondad a second	ponses to injuries and rehabilitation

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7324.D1.13	Describe signs of overtraining, eating disorders, and other conditions adverse to effective athletic performance		
7324.D2.1	Describe the organizational design of a fitness facility.		
7324.D2.2	Identify standards and guidelines for fitness facility operating practices.		
7324.D2.3	Determine and propose facility equipment needs, selection, and purchasing process for		
7224 D2 4	various fitness models.		
7324.D2.4	Examine risk management and emergency procedure standards and guidelines.		
7324.D2.5	Explore the financial performance and expectations of various fitness business models.		
7324.D2.6	Identify and construct the components included in a sports facility budget.		
7324.D2.7	Examine the value of profit centers and various exercise formats.		
7324.D2.8	Evaluate the advantages and drawbacks of rental and lease contracts.		
7324.D2.9	Construct a fitness facility layout and floor plan per operational guidelines.		
7324.D2.10	Identify and construct a typical schedule for maintenance and operations at small and large facilities.		
7324.D2.11	Research and identify methods for forecasting trends in sports participation, and the current potential for various sport and athletic market sectors.		
7324.D2.12	Discuss the importance of developing relationships with various internal and external constituents.		
7324.D2.13	Examine the importance of employee recruitment, staff development and compensation.		
7324.D2.14	Construct job descriptions for various positions within a fitness facility.		
7324.D2.15	Design a business model incorporating all organizational aspects and marketing of a fitness/wellness facility.		
7324.D3.1	Screen and evaluate health history profiles for prospective clients		
7324.D3.2	Demonstrate standard fitness assessment techniques		
7324.D3.3	Design safe and effective exercise programs for apparently healthy clients		
7324.D3.4	Apply scope of practice for the personal fitness trainer.		
7324.D3.5	Respond to fitness and health questions that arise in a one-on-one setting		
7324.D3.6	Recognize legal issues regarding fitness leadership		
7324.D3.7	Demonstrate safe and effective exercise techniques in cardio, free weight, and body weight exercise to prevent injury		
7324.D3.8	Recognize misleading and incorrect information concerning exercise principles and methodology		
7324.D3.9	Develop strategies to motivate individuals to improve exercise program adherence		
7324.D3.10	Observe and analyze exercise performance for correct technique		
7324.D3.11	Demonstrate proper exercise techniques		
7324.D3.12	Communicate effectively with clients		
7324.D3.13	Identify and apply personal training marketing techniques for career growth		
7324.D3.14	Calculate desired body weight from a given body fat percentage.		
7324.D3.15	Measure and interpret standardized fitness assessments for apparently healthy clients.		
7324.D3.16	Examine and interpret risk factors for disease.		
7324.D4.1	Discuss the physiology behind nutrient needs and functions in the human body		
7324.D4.2	Analyze the factors that determine body weight		

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7324.D4.3	Examine the relationship between nutrition, disease prevention, and weight management.
7324.D4.4	Analyze nutrition fads
7324.D4.5	Appraise nutritional supplements and scope of practice for the fitness professional.
7324.D4.6	Examine nutritional behavior modification techniques
7324.D4.7	Examine the relationship between nutrition and athletic performance to fuel physical activities.
7324.D4.8	Discuss healthy diet plans within scope of practice.
7324.D4.9	Examine the manipulation of macronutrient distribution range for physical activities.

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	Introduction to Culinary Arts and Hospitality
Career Cluster	Hospitality and Tourism
Program of Study	
NLPS Sequence	Introductory
Course Code	5438
Course Description	Introduction to Culinary Arts and Hospitality is recommended for all students regardless of their career cluster or pathway, in order to build basic culinary arts knowledge and skills. It is especially appropriate for students with an interest in careers related to Hospitality, Tourism, and Culinary Arts. A project-based approach that utilizes higher order thinking, communication, leadership, and management processes is recommended. Topics include basic culinary skills in the foodservice industry, safety and sanitation, nutrition, customer relations and career investigation. Students are able to explore this industry and examine their own career goals in light of their findings. Laboratory experiences that emphasize industry practices and develop basic skills are required components of this course.
Prerequisite(s)/ Corequisite(s)	None
Credits	1-2 semester course, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	Introductory
Bulletin 400	Any Home Economics K-12
Rules 46-47	 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 Occupational Specialist I, II, & III: Food Production & Management 9-12
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Culinary Arts & Food Specialist
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Culinary Arts 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment VU Course	
Alignment Four Yr. Course Alignment	

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Postsecondary Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Successful Customer Relations
	Students will analyze the importance of communication and customer service to promote success in the food service industry.
	Explain the importance of customer service and satisfaction for culinary and hospitality industry success
	Demonstrate basic table service techniques, including table setting, serving and removing food and beverage items, and delivering the check
5438.D1.4	Demonstrate ability to communicate effectively with customers and co-workers
5438.D1.5	Calculate sales-tax-tip totals, cash register and final receipts, and average sales per customer
Domain	Preventing Accidents and Injuries
	Students will apply concepts of emergency procedures to develop a safe working
J436.D2.1	environment.
3 130.DZ.Z	Investigate the role of Occupational Safety and Health Administration (OSHA) regulations
	Demonstrate ability to ensure electrical and fire safety when using food preparation and service equipment
	Demonstrate accident prevention techniques when using food preparation and service equipment
5438.D2.5	Select and apply appropriate basic first aid procedures
Domain	Preparing and Serving Safe Food
	Students will demonstrate appropriate sanitation techniques to ensure high quality food service.
	Demonstrate good personal hygiene and evaluate its effects on food safety
5438.D3.3	Identify symptoms and prevention methods of foodborne illness.
	Demonstrate procedures and conditions to control microorganisms that cause food borne illnesses
	Explain the purpose and uses of the Hazard Analysis Critical Control Pont (HACCP) food safety system
	Apply proper procedures for receiving, storing, preparing, cooking, holding, cooling, reheating, and serving food, including the proper use of appropriate tools and equipment to ensure that the five risk factors identified by the CDC are addressed
	Demonstrate procedures for cleaning and sanitizing tools and equipment

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Domain	Nutrition	
5438.D4.1	Students will connect nutrition principles and their effect on menu planning for a variety of dietary needs.	
	Integrate the Dietary Guidelines, Recommended Dietary Allowances (RDAs) and other	
5438.D4.2	governmental resources to plan meals and determine portion sizes	
5438.D4.3	Utilize nutrition labels and other information on food packaging to make decisions about ingredients used in food preparation	
5438.D4.4	Adapt recipes for increased nutritional value and to accommodate special dietary needs	
Domain	Culinary Skills	
5438.D5.1	Students will apply concepts of basic culinary skills to successfully plan and prepare quality food products.	
5438.D5.2	Investigate components, functions, and purposes of standardized recipes	
5438.D5.3	Apply concepts of the recipe conversion factor for use in a variety of standardized recipes	
5400 D5 4	Demonstrate correct use of common measurement tools, including scales, portioning scoops, and other tools used in the food service industry when weighing, measuring, and portioning food	
5438.D5.4	Apply concepts of knife safety when demonstrating knife skill techniques, including precision	
5438.D5.5	cuts	
5438.D5.6	Demonstrate effective <i>mise en place</i> to accomplish efficient preparation of food products	
5438.D5.7	Demonstrate a variety of industry-accepted cooking methods, including roasting and baking, broiling, grilling, griddling, sautéing, frying, deep frying, braising, stewing, poaching, and steaming	
5438.D5.8	Demonstrate industry-accepted food preparation methods and basic techniques when preparing stocks, soups, sauces, breakfast foods, sandwiches, canapés, appetizers, salads, dressings, and marinades	
5438.D5.9	Investigate regional and ethnic influences when selecting and preparing a variety of cultural menus	
5438.D5.10	Create professional plating utilizing garnishing and food presentation techniques	
Domain	Hospitality Management Skills	
5438.D6.1	Students will examine basic hospitality management skills.	
5438.D6.2	Compare and contrast skills needed in the multiple avenues of the hospitality industry	
5438.D6.3	Analyze the hospitality industry's impact on local economies	
5438.D6.4	List examples of the kinds of businesses that make up the hospitality industry	
5438.D6.5	Apply concepts of dollar value of inventory, food costs, and profit margins needed in hospitality management.	
Domain	Career Opportunities	
5438.D7.1	Students will analyze career pathways, education, and training in the culinary and hospitality industry to enhance knowledge of the many career opportunities available.	
5438.D7.2	Investigate a variety of careers and career pathways in the culinary and hospitality industry	

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5438.D7.3	Analyze trends in labor and job supply and demand in the culinary and hospitality industry
5438.D7.4	Describe educational programs and training opportunities to prepare for careers in the culinary and hospitality industry
5438.D7.5	Explain opportunities, benefits, and risks of entrepreneurial career pathways in the culinary and hospitality industry

Advanced	Career & Technical Education, College Credit: Hospitality and Human Services			
Career Cluster	Hospitality and Tourism			
Program of Study				
NLPS Sequence				
Course Code	6120			
Course Description	Advanced Career and Technical Education, College Credit is a course title covering any CTE advanced course offered for credit by an accredited post-secondary institution through an adjunct agreement with a secondary school. The intent of this course is to allow students to earn college credit for courses with content that goes beyond that currently approved for high school credit. This course may be used for any dual enrollment course, including a joint program of study involving a postsecondary partnership.			
Prerequisite(s)/ Corequisite(s)	None			
Credits	1 semester course, up to 3 credits per semester, May be offered for successive semesters up to 12 credits			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes	A student should earn at least 3 postsecondary credits for each high school credit. Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE Funding.			
	ADDITIONAL COURSE INFO			
Funding	Pilot			
Bulletin 400	 Appropriate Vocational License Vocational Home Economics K-12 			
Rules 46-47	 Appropriate Vocational License Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 			
Rules 2002	 Appropriate CTE License CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Human and Social Services 			
REPA/REPA 3	Appropriate CTE License CTE: Family & Consumer Sciences 5-12			

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	Workplace Specialist: Human and Social Services
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

	Hospitality and Human Services: Special Topics
Career Cluster	Hospitality and Tourism
Program of Study	
NLPS Sequence	
Course Code	6152
Course Description	Hospitality and Human Services: Special Topics is an extended learning experience designed to address the advancement and specialization of careers within the career cluster through the provision of a specialized course for a specific workforce need in the school's region. The learning experience is at a qualified site, and is designed to give the student the opportunity to learn and practice technical skills; while working under the direction of the appropriately licensed professional. Throughout the course, students will focus on learning about employment opportunities and obtaining the knowledge, skills and attitudes essential for success in specific occupations. Course standards and curriculum must be tailored to the specific profession, preparing students to advance in this career field, and where applicable, provide students with opportunities for certification or dual credit. Participation in a related CTSO encourages the development of leadership, communication and career related skills, and opportunities for community service.
Prerequisite(s)/ Corequisite(s)	None
Credits	1 semester course, up to 3 credits per semester, May be offered for successive semesters up

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	to 12 credits		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	х		
Additional Notes	Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE Funding.		
	ADDITIONAL COURSE INFO		
Funding	Pilot		
Bulletin 400	Appropriate Vocational License Vocational Home Economics K-12		
Rules 46-47	 Appropriate Vocational License Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 		
Rules 2002	 Appropriate CTE License CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Human and Social Services 		
REPA/REPA 3	 Appropriate CTE License CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Human and Social Services 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment VU Course			
Alignment			
Four Yr. Course Alignment			
Postsecondary Credential			
Liberal Arts/Sciences			
Requirements Promoted Certifications			
Certifications	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
	, ,		

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			·	_	Tourism ng and Pastry		
	Principles	СТЕ	Concentrator A	СТІ	Concentrator B	P	athway Capstone
7173	Principles of Culinary and Hospitality	7171	Nutrition	7169	Culinary Arts	7233	Culinary Capstone
						7235	Pastry Capstone

	Principles of Culinary and Hospitality			
Career Cluster	Hospitality and Tourism			
Program of Study	Culinary Arts – Baking and Pastry, Hospitality Management, Nutrition Science			
NLPS Sequence	A			
Course Code	7173			
Course Description	Principles of Culinary and Hospitality is designed to develop an understanding of the hospitality industry and career opportunities, and responsibilities in the food service and lodging industry. Introduces procedures for decision making which affects operation management, products, labor, and revenue. Additionally, students will learn the fundamentals of food preparation, basic principles of sanitation, service procedures, and safety practices in the food service industry including proper operation techniques for equipment.			
Prerequisite(s)/ Corequisite(s)	None			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PLC/ CTE)			
Additional Notes				
	ADDITIONAL COURSE INFO			
Funding	Less than Moderate Value Level I			
Bulletin 400	Vocational Home Economics K-12			
Rules 46-47	 Occupational Education (FACS) 9-12 Occupational Specialist I, II or III: Food Production & Management 9-12 Consumer Homemaking Education 9-12 			
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Culinary Arts & Food Service Management Occupations Workplace Specialist: Food Science 			

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REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Culinary Arts 9-12 Workplace Specialist: Hospitality Management 9-12 Workplace Specialist: Food Science 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	HOSP 101: Sanitiation-Safety, HOSP 102: Basic Food Theory and Skills
Alignment	
VU Course	REST 120: Food Service Sanitation, CULN 110: Quantity Food Production
Alignment	
Four Yr. Course	
Alignment Postsecondary	ITCC - CT Culinarian (12.0509); CT Dietary Management (19.0505); TC Hospitality
Credential	Administration: Culinary (52.0299); TC Hospitality Administration: Hospitality Management
Credential	(52.0299)
	VU - CG Culinary Arts, Restaurant and Food Services, and Hotel Management (12.0504); A.S.
	Culinary Arts (12.0503); A.S. Restaurant and Food Service Mgmt (12.0504)
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
	CONTENT STANDARDS AND COMIL PENCIES
Competency #	Competency
Competency # Domain	
	Competency
Domain 7173.D1.1 7173.D1.2	Competency Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry.
Domain 7173.D1.1 7173.D1.2 7173.D1.3	Competency Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians.
Domain 7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4	Competency Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits.
Domain 7173.D1.1 7173.D1.2 7173.D1.3	Competency Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians.
Domain 7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4	Competency Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as
Domain 7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5 7173.D1.6 7173.D1.7	Competency Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry. Discuss and evaluate industry trade periodicals and social media
Domain 7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5 7173.D1.6 7173.D1.7 7173.D1.8	Competency Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry. Discuss and evaluate industry trade periodicals and social media Demonstrate how to read and follow a standard recipe.
Domain 7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5 7173.D1.6 7173.D1.7	Competency Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry. Discuss and evaluate industry trade periodicals and social media
Domain 7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5 7173.D1.6 7173.D1.7 7173.D1.8	Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry. Discuss and evaluate industry trade periodicals and social media Demonstrate how to read and follow a standard recipe. Demonstrate knife skills, hand tools, and equipment operation, emphasizing proper safety and sanitation. Identify and use utensils, pots and pans.
Domain 7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5 7173.D1.6 7173.D1.7 7173.D1.8 7173.D1.9 7173.D1.10 7173.D1.11	Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry. Discuss and evaluate industry trade periodicals and social media Demonstrate how to read and follow a standard recipe. Demonstrate knife skills, hand tools, and equipment operation, emphasizing proper safety and sanitation. Identify and use utensils, pots and pans. Utilize weights and measures to demonstrate proper scaling and measurement techniques.
Domain 7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5 7173.D1.6 7173.D1.7 7173.D1.8 7173.D1.9 7173.D1.10	Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry. Discuss and evaluate industry trade periodicals and social media Demonstrate how to read and follow a standard recipe. Demonstrate knife skills, hand tools, and equipment operation, emphasizing proper safety and sanitation. Identify and use utensils, pots and pans. Utilize weights and measures to demonstrate proper scaling and measurement techniques. Define, describe and demonstrate basic cooking methods to include boiling, steaming,
Domain 7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5 7173.D1.6 7173.D1.7 7173.D1.8 7173.D1.9 7173.D1.10 7173.D1.11	Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry. Discuss and evaluate industry trade periodicals and social media Demonstrate how to read and follow a standard recipe. Demonstrate knife skills, hand tools, and equipment operation, emphasizing proper safety and sanitation. Identify and use utensils, pots and pans. Utilize weights and measures to demonstrate proper scaling and measurement techniques.
Domain 7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5 7173.D1.6 7173.D1.7 7173.D1.8 7173.D1.9 7173.D1.10 7173.D1.11	Competency Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry. Discuss and evaluate industry trade periodicals and social media Demonstrate how to read and follow a standard recipe. Demonstrate knife skills, hand tools, and equipment operation, emphasizing proper safety and sanitation. Identify and use utensils, pots and pans. Utilize weights and measures to demonstrate proper scaling and measurement techniques. Define, describe and demonstrate basic cooking methods to include boiling, steaming, poaching, roasting, pan frying, deep fat frying, sautéing, broiling, grilling, braising and sous
Domain 7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5 7173.D1.6 7173.D1.7 7173.D1.8 7173.D1.9 7173.D1.10 7173.D1.11 7173.D1.12	Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry. Discuss and evaluate industry trade periodicals and social media Demonstrate how to read and follow a standard recipe. Demonstrate knife skills, hand tools, and equipment operation, emphasizing proper safety and sanitation. Identify and use utensils, pots and pans. Utilize weights and measures to demonstrate proper scaling and measurement techniques. Define, describe and demonstrate basic cooking methods to include boiling, steaming, poaching, roasting, pan frying, deep fat frying, sautéing, broiling, grilling, braising and sous vide.

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Domain	Safety and Sanitation
7173.D2.1	Identify the critical control points during all food handling processes as a method for minimizing the risk of food borne illness (HACCP system).
7173.D2.2	Identify microorganisms, which are related to food spoilage and food borne illnesses; describe their requirements and methods for growth.
7173.D2.3	Recognize symptoms common to food borne illnesses and how these illnesses can be prevented.
7173.D2.4	Demonstrate knowledge of good personal hygiene and health habits.
7173.D2.5	Develop acceptable procedures when preparing potentially hazardous foods to include time/temperature principles.
7173.D2.6	Differentiate the major reasons for and recognize signs of food spoilage.
7173.D2.7	Describe the requirements for proper receiving and storage of both raw and prepared foods.
7173.D2.8	Recognize sanitary and safety design and construction features of food production equipment and facilities. (i.e., NSF, UL, OSHA, ADA, etc.).
7173.D2.9	Differentiate current types of cleaners and sanitizers and their proper use.
7173.D2.10	Review Material Safety Data Sheets (MSDS) and understand their requirements in handling hazardous materials. Discuss right-to-know laws.
7173.D2.11	Develop cleaning and sanitizing schedule and procedures for equipment and facilities.
7173.D2.12	Identify proper methods of waste disposal and recycling.
7173.D2.13	Differentiate signs of pest infestation and conclude appropriate measures for insects, rodents, and pest eradication appropriate measures for insects, rodents, and pest control eradication.
7173.D2.14	Understand steps of a sanitation self-inspection and identify modification necessary for compliance with standards.
7173.D2.15	Differentiate appropriate types and use of fire extinguishers used in the foodservice area.
7173.D2.16	Recall laws and rules of the regulatory agencies governing sanitation and safety in foodservice operation.
7173.D2.17	Demonstrate knowledge of how blood-borne pathogens can spread.
7173.D2.18	Demonstrate knowledge of basic first-aid techniques and CPR.

Nutrition		
Career Cluster	Hospitality and Tourism	
Program of Study	Culinary Arts – Baking and Pastry	
NLPS Sequence		
Course Code	7171	
Course Description	Nutrition students will learn the characteristics, functions and food sources of the major nutrient groups and how to maximize nutrient retention in food preparation and storage. Students will be made aware of nutrient needs throughout the life cycle and to apply those principles to menu planning and food preparation. This course will engage students in handson learning of nutritional concepts such as preparing nutrient dense meals or examining nutritional needs of student athletes	
Prerequisite(s)/	Principles of Culinary and Hospitality	

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2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts as a directed elective or elective for all diplomas	
X (PLC/ CTE)	
ADDITIONAL COURSE INFO	
Less than Moderate Value Level I	
Vocational Home Economics K-12	
 Occupational Education (FACS) 9-12 Occupational Specialist I, II or III: Food Production & Management 9-12 Consumer Homemaking Education 9-12 	
 CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Culinary Arts & Food Service Management Occupations Workplace Specialist: Food Science 	
 CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Culinary Arts 9-12 Workplace Specialist: Hospitality Management 9-12 Workplace Specialist: Food Science 9-12 	
POSTSECONDARY AND CREDENTIAL INFORMATION	
HOSP 104: Nutrition	
FACS 206: Fundamentals of Nutrition*	
ITCC - CT Culinarian (12.0509); CT Dietary Management (19.0505); TC Hospitality Administration: Culinary (52.0299) TC Hospitality Administration: Hospitality Management (52.0299)	
CONTENT STANDARDS AND COMPETENCIES	
Competency	
Nutrition	
List the six food groups in the current USDA food guide, MyPlate, and the recommended daily	
servings from each. List the major nutrients contributed by each of the food groups.	

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7171.D1.4	Describe the characteristics, functions, and best sources of the major nutrients.	
7171.D1.5	List the primary functions and best sources of each of the major vitamins and minerals.	
7171.D1.6	Describe the process of human digestion.	
7171.D1.7	Discuss energy balance in terms of calories consumed and daily energy expenditure.	
7171.D1.8	Discuss healthy cooking techniques and menu planning.	
7171.D1.9	Identify common food allergies and determine appropriate substitutions.	
7171.D1.10	Discuss contemporary nutritional issues such as vegetarianism, heart healthy menus and	
	religious food preferences.	
7171.D2.1	Understand careers related to nutrition and the health industry.	

	Culinar	y Arts	
Career Cluster	Hospitality and Tourism		
Program of Study	Culinary Arts – Baking and Pastry		
NLPS Sequence	С		
Course Code	7169		
Course Description	Culinary Arts teaches students how to prepare the four major stocks, the five mother sauces (in addition to smaller sauces) and various soups. Additional emphasis is placed on the further development of the classical cooking methods. This course will also present the fundamentals of baking science including terminology, ingredients, weights and measures, and proper use and care of equipment. Students will produce yeast goods, pies, cakes, cookies, and quick breads.		
Prerequisite(s)/ Corequisite(s)	Principles of Culinary and Hospitality		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PLC/ CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	Less than Moderate Value	Level I	
Bulletin 400	Home Economics K-12		
Rules 46-47	 Occupational Education (FACS) 9-12 Occupational Vocational Specialist I, II or III: Food Production & Management 9-12 Consumer Homemaking Education 9-12 		
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Culinary Arts & Food Service Management Occupations Workplace Specialist: Food Science 		
REPA/REPA 3	CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Culinary Arts 9-12		

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	Workplace Specialist: Hospitality Management 9-12		
	Workplace Specialist: Food Science 9-12		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course	HOSP 103: Soups, Stocks, and Sauces; HOSP 105: Intro to Baking		
Alignment			
VU Course	CULN 161: Introduction to Baking*		
Alignment			
Four Yr. Course			
Alignment			
Postsecondary	ITCC - CT Culinarian (12.0509), TC Hospitality Administration: Culinary (52.0999)		
Credential			
Liberal			
Arts/Sciences			
Requirements			
Promoted			
Certifications			
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
Domain	Soups, Stocks and Sauces		
7169.D1.1	Demonstrate knife skills, hand tool and equipment operation, emphasizing proper safety and		
	sanitation.		
7169.D1.2	Identify and prepare various stocks, soups and sauces.		
7169.D1.3	Identify and select pre-made soup bases.		
7169.D1.4	Gain a working knowledge of the use of bases and flavorings for the preparation of various		
	sauces and gravies.		
7169.D1.5	Demonstrate the use of bases in stock preparation.		
7169.D1.6	Describe the basic types of stocks.		
7169.D1.7	List ingredients and seasonings used in stock preparation.		
7169.D1.8	Identify and select stocks.		
7169.D1.9	Demonstrate the preparation and uses of glazes prepared from stocks.		
7169.D1.10	Identify, select and prepare thickening agents.		
7169.D1.11	Identify the seasoning forms.		
7169.D1.12	Identify and select bones for stocks.		
7169.D1.13	Identify and select ingredients for soups.		
7169.D1.14	Outline the major classifications and uses of sauces.		
7169.D1.15	Demonstrate food presentation techniques.		
7169.D1.16	Discuss and demonstrate cooking techniques and storage principles for maximum retention of		
	nutrients.		
Domain	Baking and Pastries		
7169.D2.1	Define baking terms.		
7169.D2.2	Identify equipment and utensils used in baking and discuss proper use and care.		
7169.D2.3	Demonstrate proper selection of equipment and utensils for specific application.		

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Identify ingredients used in baking.

7169.D2.4



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7169.D2.5	Demonstrate proper scaling and measurement techniques.
7169.D2.6	Apply basic math skills to recipe conversions.
7169.D2.7	Describe properties and list function of various ingredients.
7169.D2.8	Prepare crusty, soft and specialty yeast products; observe reactions.
7169.D2.9	Prepare quick breads.
7169.D2.10	Produce a variety of types of pies and tarts.
7169.D2.11	Produce a variety of types of cookies.
7169.D2.12	Prepare laminated doughs such as puff pastry, croissant, and Danish pastry doughs.
7169.D2.13	Prepare creams, custards, puddings, and related sauces.
7169.D2.14	Discuss the application of mixes and other labor-saving products.
7169.D2.15	Discuss nutritional concerns as they apply to baking, including recipe modifications.
7169.D2.16	Prepare fritters, cobblers and crisps.
7169.D2.17	Prepare a variety of fillings and toppings for pastries and baked goods.

Baking and Pastry Capstone		
Career Cluster	Hospitality and Tourism	
Program of Study	Culinary Arts – Baking and Pastry	
NLPS Sequence	D	
Course Code	7235	
Course Description	The objective of this course is to help students understand the science of baking and the different reactions that take place based on the ingredients, temperatures, and equipment in relation to the final product. The course requires students to produce and finish a variety of cakes. The course emphasizes application techniques, color coordination, and the flavor and texture of fillings. Students will practice the techniques of basic cake decorating. This course will also address classical French and European desserts, including the preparation of goods such as Napoleons, Gateau St. Honoré, petit fours and petit fours sec, ganaches, pastry creams and fillings, sauces, flans and tarts, and European sponges. The course also includes instruction in tempering of chocolates, molding, and chocolate plastique, preparation of truffles, pastillage and marzipan, short doughs, and meringues. The student will be instructed in the latest preparation methods, innovative ideas for impressive plate presentations, and techniques that utilize specialized equipment and tools to make high-tech, novel creations	
Prerequisite(s)/ Corequisite(s)	Principles of Culinary and Hospitality; Nutrition; Culinary Arts	
Credits	2 semester course, 2 semester required, 1-3 credits per semester, 6 credits max	
Counts Toward	Counts as a Directed Elective or Elective for all diplomas	
Dual Credit Status	X (PLC/ CTE)	
Additional Notes		
	ADDITIONAL COURSE INFO	

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Funding	Less than Moderate Value	Level II	
Bulletin 400	Home Economics K-12		
Rules 46-47	Occupational Vocational Specific	 Occupational Education (FACS) 9-12 Occupational Vocational Specialist I, II or III: Food Production & Management 9-12 Consumer Homemaking Education 9-12 	
Rules 2002	Workplace Specialist: Culinar	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Culinary Arts & Food Service Management Occupations Workplace Specialist: Food Science 	
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Culinary Arts 9-12 Workplace Specialist: Hospitality Management 9-12 Workplace Specialist: Food Science 9-12 		
	POSTSECONDARY AN	D CREDENTIAL INFORMATION	
ITCC Course Alignment		anagement; HOSP 113: Baking Science; HOSP 111: Yeast s, Fillings; HOSP 209: Advanced Decorating and Candies; HOSP colates	
VU Course Alignment			
Four Yr. Course Alignment			
Postsecondary Credential	ITCC - CT Culinarian (12.0509),	TC Hospitality Administration: Culinary (52.0999)	
Liberal Arts/Sciences Requirements			
Promoted Certifications	Certified Fundamental Pastry C	ook	
	CONTENT STANDA	ARDS AND COMPETENCIES	
Competency #		Competency	
Domain	Human Relations Managem	ent	
7235.D1.1	Describe the process of manage	Describe the process of management through effective communication skills.	
7235.D1.2	Summarize leadership styles an	d analyze when each is most appropriate.	
7235.D1.3	Outline the supervisor's role in duties.	ethical decision-making, problem solving, and delegation of	
7235.D1.4	Explain the role of job descripti	ons and specifications and develop written examples.	
7235.D1.5	Perform mock interviews; analy	yze results.	
7235.D1.6	Describe procedures of new em	• •	
7235.D1.7	Compare training methods; cor follow-up training and cross tra	nstruct an effective employee-training program to include iining.	
7235.D1.8	Analyze types and methods of e	employee evaluation.	
7235.D1.9	Describe necessity of change ar resistance.	nd ways of implementing change with the least employee	

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7235.D1.10	Evaluate methods of conflict resolution.	
7235.D1.11	Identify reasons for disciplinary problems and discuss the supervisor's role in handling them.	
7235.D1.12	Describe the procedure for terminating employees.	
7235.D1.13	Analyze motivational techniques/problems; discuss procedures for attitudinal changes.	
7235.D1.14	Analyze ways of dealing with stress in the workplace.	
7235.D1.15	Discuss time management and other organizational management techniques.	
Domain	Cakes, Icing and Fillings	
7235.D2.1	Identify, select, and use and care for tools and equipment used in baking and decorating cakes.	
7235.D2.2	Prepare and describe techniques used in mixing, panning, and baking cakes.	
7235.D2.3	Produce a variety of cakes including butter, sponge, high ratio, and other cake variations.	
7235.D2.4	Understand how to correct cake failures and defects.	
7235.D2.5	Produce a variety of icings used in cake assembly and production.	
7235.D2.6	Prepare a variety of fillings and toppings.	
7235.D2.7	Construct classical and special occasion cakes, including layer cakes and sheet cakes.	
7235.D2.8	Develop and utilize different decorating techniques.	
7235.D2.9	Identify and assess practical approaches to marketing.	
Domain	Classical Pastries and Chocolates	
7235.D3.1	Utilize proper cake mixing methods to produce quality scratch baked cakes, icings and fillings for classical cake formulas.	
7235.D3.2	Develop basic icing, piping, decorating and finishing skills for cakes.	
7235.D3.3	Produce pastry dough for tart crusts.	
7235.D3.4	Produce fillings for pastry tarts with finishing techniques for proper presentation.	
7235.D3.5	Prepare Choux pastries.	
7235.D3.6	Prepare the three basic meringue types.	
7235.D3.7	Prepare a variety of dessert sauces.	
7235.D3.8	Discuss the application of mixes and other value-added products.	
7235.D3.9	Identify types of chocolate and demonstrate proper technique in tempering chocolate and use	
	chocolate effectively for garnishes.	
7235.D3.10	Demonstrate proper technique in cooking sugar and producing basic sugar works.	
7235.D3.11	Prepare ice creams, sorbets and other frozen desserts.	
7235.D3.12	Prepare hot and cold soufflés.	
7235.D3.13	Produce and prepare marzipan figurines.	
Domain	Yeast Breads	
7235.D4.1	Demonstrate intermediate knowledge of baking terms, ingredients, equipment and utensils.	
7235.D4.2	Apply basic math skill to recipe conversions.	
7235.D4.3	Demonstrate proper scaling and measurement techniques.	
7235.D4.4	Demonstrate proper selection of equipment and utensils for specific application.	
7235.D4.5	Demonstrate basic knowledge and proficiency in the production of principle yeast bread	
	products: lean yeast doughs, crusty European-style hearth/artisan breads (French bread	
	varieties), sourdough bread, rich yeast doughs, soft-roll yeast doughs, sweet yeast doughs,	
	laminated yeast doughs (croissant & Danish), specialty yeast doughs (Baba & Savarin, pizza	
	dough, focaccia), and yeast biscuits.	
Domain	Baking Science	
7235.D5.1	Understand the nature of the combination of ingredients in baking formulas.	

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7235.D5.2	Understand the methods of mixing and its importance in baking.
7235.D5.3	Understand the importance of standardized formulas and the science of substitutions.
7235.D5.4	Utilize basic mathematics in formulas to ensure the consistency of products.
Domain	Advanced Decorating Candies
7235.D6.1	Demonstrate knowledge of the science and art of classical and contemporary candies and
	confectionary decorating.
7235.D6.2	Develop a concise workable recipe repertoire with format and logical categorization
7235.D6.3	Demonstrate proficiency in the production of candy products.
7235.D6.4	Demonstrate proficiency in decorating confections and other patisserie.
7235.D6.5	Produce and merchandise confections and other patisserie.

Culinary Arts Capstone		
Career Cluster	Hospitality and Tourism	
Program of Study	Culinary Arts – Baking and Pastry	
NLPS Sequence	D	
Course Code	7233	
Course Description	This course covers the techniques and skills needed in breakfast cookery as well as insight into the pantry department. Various methods of preparation of eggs, pancakes, waffles and cereals will be discussed. Students will receive instruction in salad preparation, salad dressing, hot and cold sandwich preparation, garnishes and appetizers. This course also covers the necessary skills for proper recruiting, staffing, training, and management of employees at various levels. The course will help prepare the student for the transition from employee to supervisor. Additionally, it will help the student evaluate styles of leadership, and develop skills in human relations and personnel management.	
Prerequisite(s)/ Corequisite(s)	Principles of Culinary and Hospitality; Nutrition; Culinary Arts	
Credits	2 semester course, 2 semester required, 1-3 credits per semester, 6 credits max	
Counts Toward	Counts as a Directed Elective or Elective for all diplomas	
Dual Credit Status	X (PLC/ CTE)	
Additional Notes		
ADDITIONAL COURSE INFO		
Funding	Less than Moderate Value Level II	
Bulletin 400	Home Economics K-12	
Rules 46-47	 Occupational Education (FACS) 9-12 Occupational Vocational Specialist I, II or III: Food Production & Management 9-12 Consumer Homemaking Education 9-12 	
Rules 2002	CTE: Family & Consumer Sciences with high school setting	

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	 Workplace Specialist: Culinary Arts & Food Service Management Occupations Workplace Specialist: Food Science
REPA/REPA 3	CTE: Family & Consumer Sciences 5-12
	Workplace Specialist: Culinary Arts 9-12
	Workplace Specialist: Hospitality Management 9-12
	Workplace Specialist: Food Science 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	HOSP 106: Pantry and Breakfast; HOSP 108: Human Relations Management; HOSP 111: Yeast
Alignment	Breads; HOSP 113: Baking Science; HOSP 200: Meat and Seafood Fabrication; HOSP 207:
	Customer Service; HOSP 208: Cakes, Icing, Fillings; HOSP 209: Advanced Decorating and
	Candies; HOSP 213: Classical Pastries and Chocolate
VU Course	VU-EC - CULN 215: Supervision of the Quantity Food Facility
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	ITCC - CT Culinarian (12.0509), TC Hospitality Administration: Culinary (52.0999)
Credential	VU-EC - A.S. Culinary Arts (12.0503)
Liberal	
Arts/Sciences	
Requirements	
Promoted	Serv Safe - Food Manager; Certified Fundamentals Cook (CFC)
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Human Relations Management
7233.D1.1	Describe the process of management through effective communication skills.
7233.D1.2	Summarize leadership styles and analyze when each is most appropriate.
7233.D1.3	Outline the supervisor's role in ethical decision-making, problem solving, and delegation of duties.
7233.D1.4	Explain the role of job descriptions and specifications and develop written examples.
7233.D1.5	Perform mock interviews; analyze results.
7233.D1.6	Describe procedures of new employee orientation.
7233.D1.7	Compare training methods; construct an effective employee-training program to include
	compare training methods, construct an encetive employee training program to include
	follow-up training and cross training.
7233.D1.8	follow-up training and cross training. Analyze types and methods of employee evaluation.
7233.D1.8 7233.D1.9	follow-up training and cross training.
	follow-up training and cross training. Analyze types and methods of employee evaluation. Describe necessity of change and ways of implementing change with the least employee resistance.
	follow-up training and cross training. Analyze types and methods of employee evaluation. Describe necessity of change and ways of implementing change with the least employee resistance. Evaluate methods of conflict resolution.
7233.D1.9	follow-up training and cross training. Analyze types and methods of employee evaluation. Describe necessity of change and ways of implementing change with the least employee resistance.
7233.D1.9 7233.D1.10	follow-up training and cross training. Analyze types and methods of employee evaluation. Describe necessity of change and ways of implementing change with the least employee resistance. Evaluate methods of conflict resolution. Identify reasons for disciplinary problems and discuss the supervisor's role in handling them. Describe the procedure for terminating employees.
7233.D1.9 7233.D1.10 7233.D1.11	follow-up training and cross training. Analyze types and methods of employee evaluation. Describe necessity of change and ways of implementing change with the least employee resistance. Evaluate methods of conflict resolution. Identify reasons for disciplinary problems and discuss the supervisor's role in handling them.
7233.D1.9 7233.D1.10 7233.D1.11 7233.D1.12	follow-up training and cross training. Analyze types and methods of employee evaluation. Describe necessity of change and ways of implementing change with the least employee resistance. Evaluate methods of conflict resolution. Identify reasons for disciplinary problems and discuss the supervisor's role in handling them. Describe the procedure for terminating employees.

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Domain	Pantry and Breakfast
7233.D2.1	Prepare quick breads and muffins.
7233.D2.2	Prepare laminated doughs.
7233.D2.3	Prepare crepe and appropriate application.
7233.D2.4	Identify the preparation, presentation, and service of a variety of beverages, including coffee
	and tea.
7233.D2.5	Identify and use herbs, spices, oils and vinegars.
7233.D2.6	Identify and prepare various salads, dressings (emulsions), and marinades.
7233.D2.7	Identify and prepare hot and cold sandwiches.
7233.D2.8	Identify and prepare canapés and hot and cold hors d'oeuvres.
7233.D2.9	Identify and prepare breakfast meats, eggs, cereals, and batter products.
7233.D2.10	Demonstrate food presentation techniques.
7233.D2.11	Identify and prepare different fruits and vegetables.
7233.D2.12	Demonstrate skills illustrating short order cooking techniques.
7233.D2.13	Illustrate appropriate garnishing techniques.
7233.D2.14	Plan a la carte, cycle, ethnic, banquet and buffet menu.
7233.D2.15	Prepare a variety of basic hot soufflés.
Domain	Meat and Seafood
7233.D3.1	Demonstrate knife skills, hand tools and equipment operation.
7233.D3.2	Understand the importance of proper sanitation procedures used during and after the
	butchery process.
7233.D3.3	Identify and select knives to be used in the butchering of meats, poultry, fish and seafood
	(scimitar, boning knife – stiff and flexible, slicer, utility knife, meat handsaw, and meat
	cleaver).
7233.D3.4	Describe the composition and structure of meat, poultry, fish, and seafood; explain how it
	relates to protein selection and cooking methods.
7233.D3.5	Use the federal meat inspection and grading system to select and purchase meats, poultry,
	fish, and seafood.
7233.D3.6	Explain proper purchasing, receiving, aging, storage and handling of meats, poultry, fish, and
	seafood.
7233.D3.7	Identify the primal cuts of beef, lamb, veal, and pork and list the major fabricated cuts
	obtained from each of them.
7233.D3.8	Demonstrate the various market cuts used in selling fish and seafood
7233.D3.9	Describe a variety of techniques used in merchandising seafood.
7233.D3.10	Explain the significance of aging meats.
7233.D3.11	Select appropriate cooking methods for the most important meat cuts, based on the meat's
	tenderness and other characteristics.
7233.D3.12	Demonstrate food presentation techniques.
7233.D3.13	Wrap and store meats for maximum shelf life.
7233.D3.14	Tie meats – tie string to form a net around meats for roasting.
7233.D3.15	For poultry, explain the differences between "light meat" and "dark meat," and describe how
	these differences affect cooking.
7233.D3.16	Identify any domestic poultry item with reference to its kind, class and style.
7233.D3.17	Cut chickens into halves, quarters and pieces of eight.
7233.D3.18	Store poultry items properly.

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7233.D3.19	Define the concept of the "food mile."
7233.D3.20	Discuss controlling the amount of food prepared to reduce waste; and what can be done with
	excess prepared food as an alternative to composting.
7233.D3.21	Identify a variety of protein products that can be purchased in your local area and describe
	how you would procure them.
7233.D3.22	Identify the pros and cons of purchasing locally produced (raised) proteins.
7233.D3.23	Explain the pros and cons of purchasing organic foods.
7233.D3.24	Research the different ways of raising sustainable proteins.
7233.D3.25	Define (10) terms used to describe "sustainable" foods (e.g., free range, organic, heritage,
	heirloom, rBGH-free, etc.)
7233.D3.26	Identify the pros and cons of purchasing locally.
7233.D3.27	Understand the concept of sustainable seafood, and list 10 fish that are on the red, yellow,
	and green lists.
7233.D3.28	Research the benefits and issues related to aquaculture and wild-caught fish, along with the
	different wild-caught fish methods.
7233.D3.29	List seafood that can be substituted for red-listed species, based on fish texture and flavor.
Domain	Customer Service
7233.D4.1	Demonstrate the general rules of table settings and service.
7233.D4.2	Demonstrate specific American, English, French and Russian service.
7233.D4.3	Discuss food delivery system such as banquets, buffets, and catering.
7233.D4.4	Describe the functions of dining service.
7233.D4.5	Discuss training procedures for processing guest checks.
7233.D4.6	Discuss procedures for processing guest checks.
7233.D4.7	Demonstrate and understanding of guest service and customer relations, including handling of
	difficult situations and accommodations for the disabled.
7233.D4.8	Explain interrelationships and workflow between dining room and kitchen operations.
7233.D4.9	Discuss sales techniques for service personnel, including menu knowledge and suggestive
	selling.
7233.D4.10	Evaluate the relationship of beverages to food.
7233.D4.11	Identify the preparation, presentation, and service of non-alcoholic and dealcoholized
	beverages to include coffees and teas.
7233.D4.12	Identify equipment and glassware used for beverage preparation and service.
7233.D4.13	Discuss opening and closing procedures of a beverage operation.
7233.D4.13 7233.D4.14	Discuss opening and closing procedures of a beverage operation. Explain procedures for implementing internal beverage controls.

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			Hospitality an				
	Principles	СТЕ	Concentrator A	СТІ	E Concentrator B	Pa	thway Capstone
7173 Principles of Culinary and Hospitality		7171	Nutrition	7172	Hospitality Management	7237	Hospitality Management Capstone

	Principles of Culina	ry and Hospitality			
Career Cluster	Hospitality and Tourism				
Program of Study	Culinary Arts – Baking and Pastry, Hospitality Management, Nutrition Science				
NLPS Sequence	А				
Course Code	7173	7173			
Course Description	Principles of Culinary and Hospitality is designed to develop an understanding of the hospitality industry and career opportunities, and responsibilities in the food service and lodging industry. Introduces procedures for decision making which affects operation management, products, labor, and revenue. Additionally, students will learn the fundamentals of food preparation, basic principles of sanitation, service procedures, and safety practices in the food service industry including proper operation techniques for equipment.				
Prerequisite(s)/ Corequisite(s)	None				
Credits	2 semester course, 2 semesters requ	ired, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elect	ive for all diplomas			
Dual Credit Status	X (PCL/ CTE)				
Additional Notes					
	ADDITIONAL (COURSE INFO			
Funding	Less than Moderate Value Level I				
Bulletin 400	Vocational Home Economics K-12				
Rules 46-47	 Occupational Education (FACS) 9-12 Occupational Specialist I, II or III: Food Production & Management 9-12 Consumer Homemaking Education 9-12 				
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Culinary Arts & Food Service Management Occupations Workplace Specialist: Food Science 				
REPA/REPA 3	CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Culinary Arts 9-12				

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	 Workplace Specialist: Hospitality Management 9-12 Workplace Specialist: Food Science 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	HOSP 101: Sanitiation-Safety; HOSP 102: Basic Food Theory and Skills
VU Course Alignment	REST 120: Food Service Sanitation; CULN 110: Quantity Food Production
Four Yr. Course Alignment	
Postsecondary Credential	ITCC - CT Culinarian (12.0509); CT Dietary Management (19.0505); TC Hospitality Administration: Culinary (52.0299); TC Hospitality Administration: Hospitality Management (52.0299) VU - CG Culinary Arts, Restaurant and Food Services, and Hotel Management (12.0504); A.S. Culinary Arts (12.0503); A.S. Restaurant and Food Service Management (12.0504)
Liberal Arts/Sciences Requirements Promoted Certifications	
Certifications	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
•	· · ·
Domain	Basic Food Theory and Skills
Domain 7173.D1.1	Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry.
7173.D1.1	Define hospitality and the philosophy of the hospitality industry.
7173.D1.1 7173.D1.2	Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry.
7173.D1.1	Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians.
7173.D1.1 7173.D1.2 7173.D1.3	Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry.
7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4	Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as
7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5	Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry. Discuss and evaluate industry trade periodicals and social media
7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5 7173.D1.6	Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry. Discuss and evaluate industry trade periodicals and social media Demonstrate how to read and follow a standard recipe.
7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5 7173.D1.6 7173.D1.7	Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry. Discuss and evaluate industry trade periodicals and social media
7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5 7173.D1.6 7173.D1.7 7173.D1.8 7173.D1.9 7173.D1.10	Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry. Discuss and evaluate industry trade periodicals and social media Demonstrate how to read and follow a standard recipe. Demonstrate knife skills, hand tools, and equipment operation, emphasizing proper safety and sanitation. Identify and use utensils, pots and pans.
7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5 7173.D1.6 7173.D1.7 7173.D1.8 7173.D1.9	Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry. Discuss and evaluate industry trade periodicals and social media Demonstrate how to read and follow a standard recipe. Demonstrate knife skills, hand tools, and equipment operation, emphasizing proper safety and sanitation. Identify and use utensils, pots and pans. Utilize weights and measures to demonstrate proper scaling and measurement techniques.
7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5 7173.D1.6 7173.D1.7 7173.D1.8 7173.D1.9 7173.D1.10	Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry. Discuss and evaluate industry trade periodicals and social media Demonstrate how to read and follow a standard recipe. Demonstrate knife skills, hand tools, and equipment operation, emphasizing proper safety and sanitation. Identify and use utensils, pots and pans.
7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5 7173.D1.6 7173.D1.7 7173.D1.8 7173.D1.9 7173.D1.10 7173.D1.11	Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry. Discuss and evaluate industry trade periodicals and social media Demonstrate how to read and follow a standard recipe. Demonstrate knife skills, hand tools, and equipment operation, emphasizing proper safety and sanitation. Identify and use utensils, pots and pans. Utilize weights and measures to demonstrate proper scaling and measurement techniques. Define, describe, and demonstrate basic cooking methods to include boiling, steaming, poaching, roasting, pan frying, deep fat frying, sautéing, broiling, grilling, braising and sous
7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5 7173.D1.6 7173.D1.7 7173.D1.8 7173.D1.9 7173.D1.10 7173.D1.11 7173.D1.12	Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry. Discuss and evaluate industry trade periodicals and social media Demonstrate how to read and follow a standard recipe. Demonstrate knife skills, hand tools, and equipment operation, emphasizing proper safety and sanitation. Identify and use utensils, pots and pans. Utilize weights and measures to demonstrate proper scaling and measurement techniques. Define, describe, and demonstrate basic cooking methods to include boiling, steaming, poaching, roasting, pan frying, deep fat frying, sautéing, broiling, grilling, braising and sous vide.
7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5 7173.D1.6 7173.D1.7 7173.D1.8 7173.D1.9 7173.D1.10 7173.D1.11 7173.D1.12	Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry. Discuss and evaluate industry trade periodicals and social media Demonstrate how to read and follow a standard recipe. Demonstrate knife skills, hand tools, and equipment operation, emphasizing proper safety and sanitation. Identify and use utensils, pots and pans. Utilize weights and measures to demonstrate proper scaling and measurement techniques. Define, describe, and demonstrate basic cooking methods to include boiling, steaming, poaching, roasting, pan frying, deep fat frying, sautéing, broiling, grilling, braising and sous vide. Demonstrate process of recipe yield adjustment.
7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5 7173.D1.6 7173.D1.7 7173.D1.8 7173.D1.9 7173.D1.10 7173.D1.11 7173.D1.12 7173.D1.12	Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry. Discuss and evaluate industry trade periodicals and social media Demonstrate how to read and follow a standard recipe. Demonstrate knife skills, hand tools, and equipment operation, emphasizing proper safety and sanitation. Identify and use utensils, pots and pans. Utilize weights and measures to demonstrate proper scaling and measurement techniques. Define, describe, and demonstrate basic cooking methods to include boiling, steaming, poaching, roasting, pan frying, deep fat frying, sautéing, broiling, grilling, braising and sous vide. Demonstrate process of recipe yield adjustment. Identify and use herbs, spices, oils and vinegars.

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	minimizing the risk of food borne illness (HACCP system).
7173.D2.2	Identify microorganisms, which are related to food spoilage and food borne illnesses; describe
	their requirements and methods for growth.
7173.D2.3	Recognize symptoms common to food borne illnesses and how these illnesses can be
	prevented.
7173.D2.4	Demonstrate knowledge of good personal hygiene and health habits.
7173.D2.5	Develop acceptable procedures when preparing potentially hazardous foods to include
	time/temperature principles.
7173.D2.6	Differentiate the major reasons for and recognize signs of food spoilage.
7173.D2.7	Describe the requirements for proper receiving and storage of both raw and prepared foods.
7173.D2.8	Recognize sanitary and safety design and construction features of food production equipment
	and facilities. (i.e., NSF, UL, OSHA, ADA, etc.).
7173.D2.9	Differentiate current types of cleaners and sanitizers and their proper use.
7173.D2.10	Review Material Safety Data Sheets (MSDS) and understand their requirements in handling
	hazardous materials. Discuss right-to-know laws.
7173.D2.11	Develop cleaning and sanitizing schedule and procedures for equipment and facilities.
7173.D2.12	Identify proper methods of waste disposal and recycling.
7173.D2.13	Differentiate signs of pest infestation and conclude appropriate measures for insects, rodents,
	and pest eradication appropriate measures for insects, rodents, and pest control eradication.
7173.D2.14	Understand steps of a sanitation self-inspection and identify modification necessary for
	compliance with standards.
7173.D2.15	Differentiate appropriate types and use of fire extinguishers used in the foodservice area.
7173.D2.16	Recall laws and rules of the regulatory agencies governing sanitation and safety in foodservice
	operation.
7173.D2.17	Demonstrate knowledge of how blood-borne pathogens can spread.
7173.D2.18	Demonstrate knowledge of basic first-aid techniques and CPR.

	Nutrition
Career Cluster	Hospitality and Tourism
Program of Study	Hospitality Management
NLPS Sequence	В
Course Code	7171
Course Description	Nutrition students will learn the characteristics, functions and food sources of the major nutrient groups and how to maximize nutrient retention in food preparation and storage. Students will be made aware of nutrient needs throughout the life cycle and to apply those principles to menu planning and food preparation. This course will engage students in handson learning of nutritional concepts such as preparing nutrient dense meals or examining nutritional needs of student athletes
Prerequisite(s)/ Corequisite(s)	Principles of Culinary and Hospitality
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum

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Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a science credit*		
Dual Credit Status	X (PLC/ CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	Less than Moderate Value Level I		
Bulletin 400	Vocational Home Economics K-12		
Rules 46-47	 Occupational Education (FACS) 9-12 Occupational Specialist I, II or III: Food Production & Management 9-12 Consumer Homemaking Education 9-12 		
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Culinary Arts & Food Service Management Occupations Workplace Specialist: Food Science 		
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Culinary Arts 9-12 Workplace Specialist: Hospitality Management 9-12 Workplace Specialist: Food Science 9-12 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment	HOSP 104: Nutrition		
VU Course	FACS 206: Fundamentals of Nutrition*		
Alignment			
Four Yr. Course Alignment			
Postsecondary Credential	ITCC - CT Culinarian (12.0509); CT Dietary Management (19.0505); TC Hospitality Administration: Culinary (52.0299); TC Hospitality Administration: Hospitality Management (52.0299)		
Liberal Arts/Sciences Requirements			
Promoted Certifications			
Certifications	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
Domain	Nutrition		
7171.D1.1	List the six food groups in the current USDA food guide, MyPlate, and the recommended daily servings from each. List the major nutrients contributed by each of the food groups.		
7171.D1.2	Discuss the current Dietary Guidelines for Americans and adapt recipes accordingly.		
7171.D1.3	Evaluate diets in terms of the Recommended Dietary Allowances.		
7171.D1.4 7171.D1.5	Describe the characteristics, functions and best sources of the major nutrients. List the primary functions and best sources of each of the major vitamins and minerals.		

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7171.D1.6	Describe the process of human digestion.
7171.D1.7	Discuss energy balance in terms of calories consumed and daily energy expenditure.
7171.D1.8	Discuss healthy cooking techniques and menu planning.
7171.D1.9	Identify common food allergies and determine appropriate substitutions.
7171.D1.10	Discuss contemporary nutritional issues such as vegetarianism, heart healthy menus and religious food preferences.
7171.D2.1	Understand careers related to nutrition and the health industry.

	Hospitality I	Management	
Career Cluster	Hospitality and Tourism		
Program of Study	Hospitality Management		
NLPS Sequence	С		
Course Code	7172		
Course Description	Hospitality Management prepares students for employment in the hospitality industry. It provides the foundations for study in higher education that leads to a full spectrum of hospitality careers. This is a broad-based course that introduces students to all segments of hospitality, what it includes, and career opportunities that are available; provides a survey of management functions, highlighting basic theories and facts; and exposes students to current trends and current events within the industry. Three major goals of this course are for students to be able to identify current trends in hotel and restaurant management, distinguish the difference between hospitality and tourism, and state differences in front of the house versus back of the house.		
Prerequisite(s)/ Corequisite(s)	Principles of Culinary and Hospitalit	у	
Credits	2 semester course, 2 semesters req	uired, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elec	ctive for all diplomas	
Dual Credit Status	X (PLC/ CTE)		
Additional Notes			
	ADDITIONAL	COURSE INFO	
Funding	Moderate Value	Level I	
Bulletin 400	Vocational Home Economics K-12		
Rules 46-47	 Occupational Education (FACS) 9-12 Occupational Specialist I, II or III: Food Production & Management 9-12 Consumer Homemaking Education 9-12 		
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Lodging Management Workplace Specialist: Culinary Arts & Food Service Management Occupations Workplace Specialist: Precision Food Production 		

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REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Hospitality Management 9-12 Workplace Specialist: Culinary Arts 9-12 Workplace Specialist: Precision Food Production 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	HOSP 114: Intro to Hospitality; HOSP 171: Intro to Convention Management
VU Course Alignment	REST 100: Introduction to Hospitality Management
Four Yr. Course Alignment	
Postsecondary Credential	ITCC - TC Hospitality Administration: Hospitality Management (52.0999) VU - CG Culinary Arts, Restaurant and Food Services, and Hotel Management (12.0504); A.S. Culinary Arts (12.0503); A.S. Restaurant and Food Service Management (12.0504)
Liberal Arts/Sciences Requirements	
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Hospitality Management
7172.D1.1	Discuss different job placement techniques.
7172.D1.2	Discuss the function of service and its impact on hospitality operations.
7172.D1.3	Describe the management functions of planning, organizing, staffing, controlling, and leadership.
7172.D1.4	Discuss early contributors to the hospitality industry and their impact on management philosophy and leadership.
7172.D1.5	Evaluate various segments of the foodservice industry.
7172.D1.6	Discuss how supply, demand, labor, and competition affect the hospitality industry.
7172.D1.7	Identify major consumer concerns and how they impact the foodservice industry.
7172.D1.8	Identify and describe the principal types of lodging properties.
7172.D1.9	Discuss the major departments in a hotel and how they function.
7172.D1.10	Examine key features of hotels relating to competition.
7172.D1.11	Assess the impact tourism has on the economy.
7172.D1.12	Discuss destination mix activities.
7172.D1.13	Describe the various channels of distribution found in tourism.
7172.D1.14	Interact with guest speakers representing various hospitality industry segments.
7172.D1.14 Domain	Interact with guest speakers representing various hospitality industry segments.
Domain	Appreciate how the hospitality management industry affects students Understand how the hospitality management industry impacts others
Domain 7172.D2.1	Appreciate how the hospitality management industry affects students

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Appreciate the connectivity of hospitality departments

7172.D2.4



7172.D2.5	Understand fundamental hospitality terms
Domain	Convention and Meeting Management
7172.D3.1	Identify aspects of convention/meeting management.
7172.D3.2	Analyze the growth and coinciding changes that this industry has experienced and project trends for the industry.
7172.D3.3	Construct a basic framework for planning a meeting, convention, or exposition.
7172.D3.4	Demonstrate the skills necessary for interacting with various service providers involved in the industry.
7172.D3.5	Compare and contrast types of convention facilities.
7172.D3.6	Construct a space utilization plan.

	Hospitality Manag	gement Capstone		
Career Cluster	Hospitality and Tourism			
Program of Study	Hospitality Management			
NLPS Sequence	D			
Course Code	7237			
Course Description	This course presents the essentials of effective food and beverage control while establishing systems for sale values of food and beverages that are outlined. This course addresses the application of the four-step control process to the primary phases of foodservice operations: purchasing, receiving, storing, issuing and production. Labor costs and sales forecasting are analyzed. This course is also opportunity for the Intermediate Hospitality student to acquire valuable field experience by working the Hospitality Manager supervision. The student keeps a journal and prepares a report of their experience at the end of the course.			
Prerequisite(s)/ Corequisite(s)	Principles of Culinary and Hospitality; Nutrition; Hospitality Management			
Credits	2 semester course, 2 semester requi	2 semester course, 2 semester required, 1-3 credits per semester, 6 credits max		
Counts Toward	Counts as a Directed Elective or Elective for all diplomas			
Dual Credit Status	X (PLC/ CTE)			
Additional Notes				
	ADDITIONAL COURSE INFO			
Funding	Moderate Value	Level II		
Bulletin 400	Vocational Home Economics K-12			
Rules 46-47	 Occupational Education (FACS) 9-12 Occupational Specialist I, II or III: Food Production & Management 9-12 Consumer Homemaking Education 9-12 			
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Lodging Management 			

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	Workplace Specialist: Culinary Arts & Food Service Management Occupations
	Workplace Specialist: Precision Food Production
REPA/REPA 3	CTE: Family & Consumer Sciences 5-12
	Workplace Specialist: Hospitality Management 9-12
	Workplace Specialist: Culinary Arts 9-12
	Workplace Specialist: Precision Food Production 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	HOSP 107: Hositality Sales and Marketing or HOSP 272: The Tourism System; HOSP 108:
Alignment	Human Relations Management; HOSP 201: Hospitality Purchusing and Cost Control; HOSP
	173: Special Event Management; HOSP 280: Co-op/Intership
VU Course	REST 155: Quantity Food Purchasing
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	ITCC - TC Hospitality Administration: Hospitality Management (52.0999)
Credential	VU - CG Culinary Arts, Restaurant and Food Services, and Hotel Management (12.0504); A.S.
	Culinary Arts (12.0503); A.S. Restaurant and Food Service Management (12.0504)
Liberal	
Arts/Sciences	
Requirements	
Promoted	Serv Safe - Food Manager
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Competency Human Relations Management
Domain 7237.D1.1	Competency Human Relations Management Describe the process of management through effective communication skills.
Domain 7237.D1.1 7237.D1.2	Competency Human Relations Management Describe the process of management through effective communication skills. Summarize leadership styles and analyze when each is most appropriate.
Domain 7237.D1.1	Competency Human Relations Management Describe the process of management through effective communication skills.
Domain 7237.D1.1 7237.D1.2	Competency Human Relations Management Describe the process of management through effective communication skills. Summarize leadership styles and analyze when each is most appropriate. Outline the supervisor's role in ethical decision-making, problem solving, and delegation of
Domain 7237.D1.1 7237.D1.2 7237.D1.3	Competency Human Relations Management Describe the process of management through effective communication skills. Summarize leadership styles and analyze when each is most appropriate. Outline the supervisor's role in ethical decision-making, problem solving, and delegation of duties.
Domain 7237.D1.1 7237.D1.2 7237.D1.3 7237.D1.4	Competency Human Relations Management Describe the process of management through effective communication skills. Summarize leadership styles and analyze when each is most appropriate. Outline the supervisor's role in ethical decision-making, problem solving, and delegation of duties. Explain the role of job descriptions and specifications and develop written examples.
Domain 7237.D1.1 7237.D1.2 7237.D1.3 7237.D1.4 7237.D1.5	Competency Human Relations Management Describe the process of management through effective communication skills. Summarize leadership styles and analyze when each is most appropriate. Outline the supervisor's role in ethical decision-making, problem solving, and delegation of duties. Explain the role of job descriptions and specifications and develop written examples. Perform mock interviews; analyze results.
Domain 7237.D1.1 7237.D1.2 7237.D1.3 7237.D1.4 7237.D1.5 7237.D1.6	Competency Human Relations Management Describe the process of management through effective communication skills. Summarize leadership styles and analyze when each is most appropriate. Outline the supervisor's role in ethical decision-making, problem solving, and delegation of duties. Explain the role of job descriptions and specifications and develop written examples. Perform mock interviews; analyze results. Describe procedures of new employee orientation.
Domain 7237.D1.1 7237.D1.2 7237.D1.3 7237.D1.4 7237.D1.5 7237.D1.6	Competency Human Relations Management Describe the process of management through effective communication skills. Summarize leadership styles and analyze when each is most appropriate. Outline the supervisor's role in ethical decision-making, problem solving, and delegation of duties. Explain the role of job descriptions and specifications and develop written examples. Perform mock interviews; analyze results. Describe procedures of new employee orientation. Compare training methods; construct an effective employee-training program to include
Domain 7237.D1.1 7237.D1.2 7237.D1.3 7237.D1.4 7237.D1.5 7237.D1.6 7237.D1.7	Competency Human Relations Management Describe the process of management through effective communication skills. Summarize leadership styles and analyze when each is most appropriate. Outline the supervisor's role in ethical decision-making, problem solving, and delegation of duties. Explain the role of job descriptions and specifications and develop written examples. Perform mock interviews; analyze results. Describe procedures of new employee orientation. Compare training methods; construct an effective employee-training program to include follow-up training and cross training.
Domain 7237.D1.1 7237.D1.2 7237.D1.3 7237.D1.4 7237.D1.5 7237.D1.6 7237.D1.7	Competency Human Relations Management Describe the process of management through effective communication skills. Summarize leadership styles and analyze when each is most appropriate. Outline the supervisor's role in ethical decision-making, problem solving, and delegation of duties. Explain the role of job descriptions and specifications and develop written examples. Perform mock interviews; analyze results. Describe procedures of new employee orientation. Compare training methods; construct an effective employee-training program to include follow-up training and cross training. Analyze types and methods of employee evaluation.
Domain 7237.D1.1 7237.D1.2 7237.D1.3 7237.D1.4 7237.D1.5 7237.D1.6 7237.D1.7	Competency Human Relations Management Describe the process of management through effective communication skills. Summarize leadership styles and analyze when each is most appropriate. Outline the supervisor's role in ethical decision-making, problem solving, and delegation of duties. Explain the role of job descriptions and specifications and develop written examples. Perform mock interviews; analyze results. Describe procedures of new employee orientation. Compare training methods; construct an effective employee-training program to include follow-up training and cross training. Analyze types and methods of employee evaluation. Describe necessity of change and ways of implementing change with the least employee
Domain 7237.D1.1 7237.D1.2 7237.D1.3 7237.D1.4 7237.D1.5 7237.D1.6 7237.D1.7 7237.D1.8 7237.D1.9	Competency Human Relations Management Describe the process of management through effective communication skills. Summarize leadership styles and analyze when each is most appropriate. Outline the supervisor's role in ethical decision-making, problem solving, and delegation of duties. Explain the role of job descriptions and specifications and develop written examples. Perform mock interviews; analyze results. Describe procedures of new employee orientation. Compare training methods; construct an effective employee-training program to include follow-up training and cross training. Analyze types and methods of employee evaluation. Describe necessity of change and ways of implementing change with the least employee resistance.
Domain 7237.D1.1 7237.D1.2 7237.D1.3 7237.D1.4 7237.D1.5 7237.D1.6 7237.D1.7 7237.D1.8 7237.D1.9 7237.D1.10	Competency Human Relations Management Describe the process of management through effective communication skills. Summarize leadership styles and analyze when each is most appropriate. Outline the supervisor's role in ethical decision-making, problem solving, and delegation of duties. Explain the role of job descriptions and specifications and develop written examples. Perform mock interviews; analyze results. Describe procedures of new employee orientation. Compare training methods; construct an effective employee-training program to include follow-up training and cross training. Analyze types and methods of employee evaluation. Describe necessity of change and ways of implementing change with the least employee resistance. Evaluate methods of conflict resolution.
Domain 7237.D1.1 7237.D1.2 7237.D1.3 7237.D1.4 7237.D1.5 7237.D1.6 7237.D1.7 7237.D1.8 7237.D1.9 7237.D1.10 7237.D1.11	Competency Human Relations Management Describe the process of management through effective communication skills. Summarize leadership styles and analyze when each is most appropriate. Outline the supervisor's role in ethical decision-making, problem solving, and delegation of duties. Explain the role of job descriptions and specifications and develop written examples. Perform mock interviews; analyze results. Describe procedures of new employee orientation. Compare training methods; construct an effective employee-training program to include follow-up training and cross training. Analyze types and methods of employee evaluation. Describe necessity of change and ways of implementing change with the least employee resistance. Evaluate methods of conflict resolution. Identify reasons for disciplinary problems and discuss the supervisor's role in handling them.
Domain 7237.D1.1 7237.D1.2 7237.D1.3 7237.D1.4 7237.D1.5 7237.D1.6 7237.D1.7 7237.D1.8 7237.D1.9 7237.D1.10 7237.D1.11 7237.D1.12	Human Relations Management Describe the process of management through effective communication skills. Summarize leadership styles and analyze when each is most appropriate. Outline the supervisor's role in ethical decision-making, problem solving, and delegation of duties. Explain the role of job descriptions and specifications and develop written examples. Perform mock interviews; analyze results. Describe procedures of new employee orientation. Compare training methods; construct an effective employee-training program to include follow-up training and cross training. Analyze types and methods of employee evaluation. Describe necessity of change and ways of implementing change with the least employee resistance. Evaluate methods of conflict resolution. Identify reasons for disciplinary problems and discuss the supervisor's role in handling them. Describe the procedure for terminating employees.

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Domain	Hospitality Purchasing and Control
7237.D2.1	Discuss the flow of goods in a foodservice operation.
7237.D2.2	Describe the various formal and informal purchasing methods. (i.e., bid, phone, etc.)
7237.D2.3	Research and analyze market fluctuations and product cost.
7237.D2.4	Discuss legal and ethical considerations of purchasing.
7237.D2.5	Explain regulations for inspecting and grading of meats, poultry, seafood, eggs, dairy products, fruits and vegetables. Explain quality and yield grades as directed by the National Association of Meat Purveyors (NAMP) and the International Association of Meat Purveyors (INAMP) specifications for meats.
7237.D2.6	Write a bid specification.
7237.D2.7	Explain proper receiving and storage of food and non-food items, comparing to product specifications.
7237.D2.8	Conduct yield and quality tests of canned, fresh, frozen, refrigerated, and staple goods.
7237.D2.9	Analyze the product costs and labor costs of prefabricated products and product produced on- premises.
7237.D2.10	Discuss inventory, rotation of stock, issuing, and current computerized systems for purchasing and inventory control.
7237.D2.11	Create sales forecasts.
7237.D2.12	Create labor schedules.
7237.D2.13	Calculate food, beverage and cost percentages, labor costs and percentages and other related costs.
7237.D2.14	Demonstrate process of recipe yield adjustment.
7237.D2.15	Demonstrate the process of recipe costing.
7237.D2.16	Determine selling price of menu items.
7237.D2.17	Identify environmentally friendly cleaning products and what common chemicals they can replace. Identify and compare costs.
7237.D2.18	Research/identify the benefits of using fiber textiles, including fiber textiles made from other recycled materials (e.g., carpet, clothing, seat covers, towels, napkins, curtains, etc.)
7237.D2.19	Identify regularly purchased products that could be replaced with recyclable, reusable or biodegradable items.
7237.D2.20	Identify local purchasing sources for produce and fruits.
7237.D2.21	Identify seasonally specific products. Discuss the pros and cons of menuing seasonal products.
7237.D2.22	Identify the benefits and challenges of stabling a facility garden to provide produce and herbs for your kitchen,
7237.D2.23	Compare the price of non-local to local food.
7237.D2.24	Identify local source(s) for recycling fats, oils, and grease.
7237.D2.25	Discuss the financial implications of recycling fats, oils, and grease from a restaurant's perspective,
7237.D2.26	Identify items that contain batteries that should be recycled.
7237.D2.27	Determine/research the cost benefit of recycling cardboard or another item.
7237.D2.28	Identify one organization in your area that will recycle glass.
7237.D2.29	List the post-consumer paper content in the paper products being used throughout the facility.
7237.D2.30	Research how alternatives to paper towels compare in terms of sustainability.
Domain	Special Event Management

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, , , , ,	1 State it it is be a water of teethingaes of specification and bid parendsing
7237.D5.2 7237.D5.3	Student will be aware of techniques of specification and bid purchasing
7237.D5.1 7237.D5.2	Student will learn the procedures for, receiving, storage, and inventory control
7237.D5.1	Student will be able to select appropriate venders
Domain	Quantity Food Purchasing
7237.D4.14	strategies and techniques for restaurants and lounges. Explain how hotels market and sell catered events and meeting rooms.
7237.D4.13	Summarize trends affecting the food and beverage industry and describe positioning
7227 D4 42	travelers.
	travelers and other special segments such as honeymooners, sports teams, and government
7237.D4.12	Identify considerations for marketing hospitality products and services to international
7237.D4.11	Summarize how hotels market and sell to meeting planners.
7237.D4.10	Describe travel agencies and the travelers they serve.
7237.D4.9	Explain how hospitality properties are meeting the needs of leisure travelers.
7237.D4.8	Summarize how hospitality properties are meeting the needs of business travelers.
7237.D4.7	Explain the role of advertising, public relations, and publicity in reaching prospective guests.
7237.D4.6	Describe internal marketing and sales in a hospitality business environment.
7007.5 / 6	outgoing and incoming telephone calls related to the marketing and sales function.
7237.D4.5	Explain the basics of effective telephone communication and describe various types of
7237.D4.4	Describe the key components of a presentation sales call.
	sales office.
7237.D4.3	Summarize the duties and responsibilities of positions typically found in a hotel marketing and
7237.D4.2	Identify and describe the key elements of a marketing plan.
	hospitality industry.
7237.D4.1	Distinguish marketing from sales and identify trends that affect marketing and sales in the
Domain	Hospitality Sales and Marketing
7237.D3.15	Describe opportunities available to advance an event management career.
7237.D3.14	Demonstrate ability to use emerging technology within the event industry.
7237.D3.13	Explain how to comply with standard event regulations and evaluate legal event documents.
	campaigns.
7237.D3.12	Identify the five Ps in event management and successful sponsorship and advertising
7237.D3.11	Recognize the importance of working effectively with third party suppliers and vendors.
7237.D3.10	Conduct an event site inspection.
7237.D3.9	Identify communication styles and develop leadership and problem-solving abilities.
0, .20.0	event financial results.
7237.D3.7 7237.D3.8	Develop an event budget, correctly forecasting event revenue and expenses and report post-
7237.D3.7	Develop policies, procedures and practices expected of event staff and volunteers.
7237.D3.6	Design and develop a strategic event and theme while managing a timeline and production schedule.
7237.D3.5	Identify key sources of information for planning.
7237.D3.4	Outline the stages of modern event management.
7227 D2 4	management.
7237.D3.3	Identify new and emerging career opportunities and industry certifications in event
7237.D3.2	Recognize the demographic changes affecting global event management growth.

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7237.D5.5 Student will learn how the menu is the foundation of the food service industry

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	Hospitality and Tourism Nutrition Science						
Principles		CTE Concentrator A		CTE Concentrator B		Pathway Capstone	
7173	Principles of Culinary and Hospitality	7171	Nutrition	7170	Nutrition Planning and Therapy	7239	Nutrition Science Capstone

Principles of Culinary and Hospitality			
Career Cluster	Hospitality and Tourism		
Program of Study	Culinary Arts – Baking and Pastry, Hospitality Management, Nutrition Science		
NLPS Sequence	A		
Course Code	7173		
Course Description	Principles of Culinary and Hospitality is designed to develop an understanding of the hospitality industry and career opportunities, and responsibilities in the food service and lodging industry. Introduces procedures for decision making which affects operation management, products, labor, and revenue. Additionally, students will learn the fundamentals of food preparation, basic principles of sanitation, service procedures, and safety practices in the food service industry including proper operation techniques for equipment.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PLC/ CTE)		
Additional Notes			
ADDITIONAL COURSE INFO			
Funding	Less than Moderate Value Level I		
Bulletin 400	Vocational Home Economics K-12		
Rules 46-47	 Occupational Education (FACS) 9-12 Occupational Specialist I, II or III: Food Production & Management 9-12 Consumer Homemaking Education 9-12 		
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Culinary Arts & Food Service Management Occupations Workplace Specialist: Food Science 		
REPA/REPA 3	CTE: Family & Consumer Sciences 5-12		

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	Workplace Specialist: Culinary Arts 9-12		
	Workplace Specialist: Hospitality Management 9-12		
	Workplace Specialist: Food Science 9-12		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course	HOSP 101: Sanitiation-Safety, HOSP 102: Basic Food Theory and Skills		
Alignment			
VU Course	REST 120: Food Service Sanitation, CULN 110: Quantity Food Production		
Alignment			
Four Yr. Course			
Alignment			
Postsecondary	ITCC - CT Culinarian (12.0509); CT Dietary Management (19.0505); TC Hospitality		
Credential	Administration: Culinary (52.0299); TC Hospitality Administration: Hospitality Management		
	(52.0299)		
	VU - CG Culinary Arts, Restaurant and Food Services, and Hotel Management (12.0504); A.S.		
	Culinary Arts (12.0503); A.S. Restaurant and Food Service Mgmt (12.0504)		
Liberal			
Arts/Sciences			
Requirements			
Promoted			
Certifications			
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
Competency # Domain	Competency Basic Food Theory and Skills		
Domain	Basic Food Theory and Skills		
Domain 7173.D1.1	Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry.		
Domain 7173.D1.1 7173.D1.2	Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry.		
Domain 7173.D1.1 7173.D1.2 7173.D1.3	Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians.		
Domain 7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4	Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits.		
Domain 7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4	Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as		
Domain 7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5	Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry.		
Domain 7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5	Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the		
Domain 7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5 7173.D1.6 7173.D1.7 7173.D1.8	Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry. Discuss and evaluate industry trade periodicals and social media Demonstrate how to read and follow a standard recipe.		
Domain 7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5 7173.D1.6 7173.D1.7	Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry. Discuss and evaluate industry trade periodicals and social media Demonstrate how to read and follow a standard recipe. Demonstrate knife skills, hand tools, and equipment operation, emphasizing proper safety and		
Domain 7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5 7173.D1.6 7173.D1.7 7173.D1.8 7173.D1.9	Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry. Discuss and evaluate industry trade periodicals and social media Demonstrate how to read and follow a standard recipe. Demonstrate knife skills, hand tools, and equipment operation, emphasizing proper safety and sanitation.		
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Domain 7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5 7173.D1.6 7173.D1.7 7173.D1.8 7173.D1.9 7173.D1.10 7173.D1.11	Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry. Discuss and evaluate industry trade periodicals and social media Demonstrate how to read and follow a standard recipe. Demonstrate knife skills, hand tools, and equipment operation, emphasizing proper safety and sanitation. Identify and use utensils, pots and pans. Utilize weights and measures to demonstrate proper scaling and measurement techniques. Define, describe and demonstrate basic cooking methods to include boiling, steaming, poaching, roasting, pan frying, deep fat frying, sautéing, broiling, grilling, braising and sous		
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Domain 7173.D1.1 7173.D1.2 7173.D1.3 7173.D1.4 7173.D1.5 7173.D1.6 7173.D1.7 7173.D1.8 7173.D1.9 7173.D1.10 7173.D1.11 7173.D1.12	Basic Food Theory and Skills Define hospitality and the philosophy of the hospitality industry. Trace the growth and development of the hospitality and tourism industry. Describe the various cuisines and contributions of leading culinarians. Identify professional organizations within the field; explain purposes and benefits. Outline the organization, structure, and functional areas in various hospitality organizations as a perspective for later courses. Discuss/evaluate industry trends as they relate to career opportunities and the future of the industry. Discuss and evaluate industry trade periodicals and social media Demonstrate how to read and follow a standard recipe. Demonstrate knife skills, hand tools, and equipment operation, emphasizing proper safety and sanitation. Identify and use utensils, pots and pans. Utilize weights and measures to demonstrate proper scaling and measurement techniques. Define, describe and demonstrate basic cooking methods to include boiling, steaming, poaching, roasting, pan frying, deep fat frying, sautéing, broiling, grilling, braising and sous vide.		

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Safety and Sanitation

Domain



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	Nutrition
Career Cluster	Hospitality and Tourism
Program of Study	Nutrition Science
NLPS Sequence	В
Course Code	7171
Course Description	Nutrition students will learn the characteristics, functions and food sources of the major nutrient groups and how to maximize nutrient retention in food preparation and storage. Students will be made aware of nutrient needs throughout the life cycle and to apply those principles to menu planning and food preparation. This course will engage students in hands-on learning of nutritional concepts such as preparing nutrient dense meals or examining nutritional needs of student athletes
Prerequisite(s)/ Corequisite(s)	Principles of Culinary and Hospitality

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Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a science credit*	
Dual Credit Status	X (PLC/ CTE)	
Additional Notes		
ADDITIONAL COURSE INFO		
Funding	Less than Moderate Value Level I	
Bulletin 400	Vocational Home Economics K-12	
Rules 46-47	 Occupational Education (FACS) 9-12 Occupational Specialist I, II or III: Food Production & Management 9-12 Consumer Homemaking Education 9-12 	
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Culinary Arts & Food Service Management Occupations Workplace Specialist: Food Science 	
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Culinary Arts 9-12 Workplace Specialist: Hospitality Management 9-12 Workplace Specialist: Food Science 9-12 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment	HOSP 104: Nutrition	
VU Course Alignment	FACS 206: Fundamentals of Nutrition*	
Four Yr. Course Alignment		
Postsecondary Credential	ITCC - CT Culinarian (12.0509); CT Dietary Management (19.0505); TC Hospitality Administration: Culinary (52.0299); TC Hospitality Administration: Hospitality Management (52.0299)	
Liberal Arts/Sciences Requirements		
Promoted Certifications		
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	Nutrition	
7171.D1.1	List the six food groups in the current USDA food guide, MyPlate, and the recommended daily	
7171 D1 2	servings from each. List the major nutrients contributed by each of the food groups.	
7171.D1.2	Discuss the current Dietary Guidelines for Americans and adapt recipes accordingly.	
7171.D1.3	Evaluate diets in terms of the Recommended Dietary Allowances.	

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7171.D1.4	Describe the characteristics, functions, and best sources of the major nutrients.
7171.D1.5	List the primary functions and best sources of each of the major vitamins and minerals.
7171.D1.6	Describe the process of human digestion.
7171.D1.7	Discuss energy balance in terms of calories consumed and daily energy expenditure.
7171.D1.8	Discuss healthy cooking techniques and menu planning.
7171.D1.9	Identify common food allergies and determine appropriate substitutions.
7171.D1.10	Discuss contemporary nutritional issues such as vegetarianism, heart healthy menus and
	religious food preferences.
Domain	
7171.D2.1	Understand careers related to nutrition and the health industry.

Nutrition Planning and Therapy			
Career Cluster	Hospitality and Tourism		
Program of Study	Nutrition Science		
NLPS Sequence	С		
Course Code	7170		
Course Description	This course presents the basic principles of nutrition; the role nutrients play in maintaining good health as well as their effect on certain disease states. Students will learn to modify diets to meet various nutritional needs and to plan menus using modified diet principles. This course teaches students to develop an in-depth understanding of the principles of diet therapy. Students will learn to assess patients' nutritional needs, develop care plans, and implement a delivery system. Students will also learn documentation skills required by Centers for Medicare and Medicaid Services (CMS).		
Prerequisite(s)/ Corequisite(s)	Principles of Culinary and Hospitality; Nutrition		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas Fulfills a science requirement for all diploma types		
Dual Credit Status	X (PLC/ CTE)		
Additional Notes	es		
	ADDITIONAL (COURSE INFO	
Funding	Less than Moderate Value Level I		
Bulletin 400	• Vocational Home Economics K-12		
Rules 46-47	Occupational Education (FACS) 9-12		
Rules 2002	• CTE: Family & Consumer Sciences v	with high school setting	
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Nutrition Science 9-12 		

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	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	HOSP 115: Diet Therapy; HLHS 123: Meal Planning in Healthcare
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	ITCC - CT Dietary Management (19.0505)
Credential	
Liberal Arts/Sciences	
Requirements	
Promoted	
Certifications	
Continuations	CONTENT CTANDADDS AND CONSPETENCIES
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Diet Therapy
7170.D1.1	List the characteristics, functions and food sources of carbohydrate, protein, and fat.
7170.D1.2	Describe the primary function and food source of each of the major vitamins and minerals.
7170.D1.3	Trace the process of digestion in the human body.
7170.D1.4	Determine energy requirements based upon basal metabolic rate and exercise expenditure.
7170.D1.5	Write diets modified in calories, carbohydrates, fats, minerals, protein, and texture.
7170.D1.6	Recognize the type of modified diet needed for specific patient needs.
7170.D1.7	Demonstrate ability to document nutritional care plans.
7170.D1.8	Understand various nutritional needs throughout the life cycle.
Domain	Meal Planning in Healthcare
7170.D2.1	Apply principles of nutrition therapy when preparing meals for clients with diabetes, cardiovascular disease, celiac disease, COPD, and Alzheimer's disease.
7170.D2.2	Identify methods to prevent food-borne illnesses, including how to store dry, refrigerated, and
, _ , 0	frozen foods.
7170.D2.3	Explain effective ways to clean and sanitize kitchen areas and equipment.
7170.D2.4	Identify food sources on MyPlate and MyPlate for Older Adults.
7170.D2.5	Use a Nutrition Facts Label to identify food choices appropriate for therapeutic diets.
7170.D2.6	Identify key practices for preparing a meal plan that is balanced in nutrition and is cost
	effective.
7170.D2.7	Demonstrate how to store and prepare meats, proteins, fruits, and vegetables for cooking and
	consumption.
7170.D2.8	Discuss management of food allergies
Domain	
7170.D3.1	Utilize nutritional information in care planning and evaluate the effectiveness of care plans.
7170.D3.2	Understand the Minimum Data Sets and Resident Assessment Protocols.
7170.D3.3	Work with an interdisciplinary healthcare team.
7170.D3.4	Recognize and understand drug and nutrient interaction.
7170.D3.5	Understand and comply with the policies and procedures developed by the Centers for

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Medicare and Medicaid Services (CMS).

	Nutrition Science Capstone		
Career Cluster	Hospitality and Tourism		
Program of Study	Nutrition Science		
NLPS Sequence	D		
Course Code	7239		
Course Description	This course offers practical experience in a health care facility monitored by a Registered Dietician in order to build specialized skills. This work-based experience provides an opportunity for students to transfer their academic preparation into actual work-based learning by acquiring "real world" skills and building ties with the healthcare community. Student must complete 150 hours of field experience. (Students should have a site in mind prior to registering for this coursecoordinator will assist.)		
Prerequisite(s)/ Corequisite(s)	Principles of Culinary and Hospitality; Nutrition; Nutrition Planning and Therapy		
Credits	2 semester course, 2 semester required, 1-3 credits per semester, 6 credits max		
Counts Toward	Counts as a Directed Elective or Elective for all diplomas		
Dual Credit Status	X (PLC/ CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	Less than Moderate Value Level II		
Bulletin 400	Vocational Home Economics K-12		
Rules 46-47	Occupational Education (FACS) 9-12		
Rules 2002	CTE: Family & Consumer Sciences with high school setting		
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 WS: Nutrition Science 9-12 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment	HOSP 116: Dietary Mgmt0 Supervision*; HOSP 117: Dietary Mgmt- Cost Control; HOSP 118: Resident Clinical Assessment and Documentatio; HOSP 278: Dietary Management Internship		
VU Course			
Alignment Four Yr. Course			
Alignment			
Postsecondary Credential	ITCC - CT Dietary Management (19.0505)		
Liberal			

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Arts/Sciences					
Requirements					
Promoted Certifications					
Certifications					
CONTENT STANDARDS AND COMPETENCIES					
Competency #	Competency				
Domain	Dietary Management and Supervision				
7239.D1.1	Explain management practices as they are used in foodservice operations.				
7239.D1.2	Demonstrate leadership skills.				
7239.D1.3	Understand the process of staffing, scheduling, and training of employees.				
7239.D1.4	Explain the importance of effective communication skills within and outside the foodservice operation.				
7239.D1.5	Practice accurate costing, budgeting, and inventory procedures.				
7239.D1.6	Determine effective marketing techniques.				
7239.D1.7	Implement cost effective financial procedures.				
7239.D1.8	Learn the importance of professional development.				
Domain	Cost Controls				
7239.D2.1	Explain purchasing and receiving practices as they are used in foodservice operations.				
7239.D2.2	Understand the terminology and practice of food production skills.				
7239.D2.3	Identify equipment needs.				
7239.D2.4	Supervise the production and service of food.				
7239.D2.5	Write purchase specifications.				
7239.D2.6	Write general and modified menus.				
7239.D2.7	Implement cost effective procedures				
Domain	Resident Clinical Assessment and Documentation				
7239.D3.1	Understand and apply the principles of diet therapy.				
7239.D3.2	Develop and implement care plans to meet nutritional goals.				
7239.D3.3	Utilize nutritional information in care planning and evaluate the effectiveness of care plans.				
7239.D3.4	Understand the Minimum Data Sets and Resident Assessment Protocols.				
7239.D3.5	Work with an interdisciplinary health care team.				
7239.D3.6	Recognize and understand drug and nutrient interaction.				
7239.D3.7	Understand and comply with the policies and procedures developed by the Centers for Medicare and Medicaid Services (CMS).				
Domain	Dietary Management Internship				
7239.D4.1	Discuss and demonstrate how concepts and skills learned in the classroom apply to the health				
7233.04.1	care environment in the field of patient dietary management.				
7239.D4.2	Identify and apply requisite skills needed in the fulfillment of a job assignment.				
7239.D4.3	Compare and contrast the student's expectations of the internship and actual experience				
	derived.				
7239.D4.4	Summarize and evaluate the knowledge, skills and experience gained on the internship to				
	apply these to the next job obtained by the student.				
7239.D4.5	Explain and demonstrate how to adapt to the work environment as appropriate.				
7239.D4.6	Document 150 work hours in the field required before testing for the Dietary Management certification.				

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Domain	
7239.D5.1	List the benefits and nutritional components of regular physical activity.
7239.D5.2	State the basic ways in which to assess nutritional status and intervene effectively.
7239.D5.3	Discuss disease states and treatments related to nutritional health
7239.D5.4	Define a healthy body weight and explain methods used to assess body composition.
7239.D5.5	Explain the principles of weight management.
7239.D5.6	Recognize the importance of nutritional knowledge in a health care profession.

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	Introduction to Cosmetology and Barbering			
Career Cluster	Human and Social Services			
Program of Study				
NLPS Sequence	Introductory			
Course Code	7175			
Course Description	The Introduction to Cosmetology and Barbering course will provide students the opportunity to explore various aspects of Cosmetology and Barbering careers and business practices. In addition, students will gain an understanding of the variety of services provided by a salon including hairstyling, skin care, and nail care.			
Prerequisite(s)/ Corequisite(s)	None			
Credits	1 or 2 semester course, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status				
Additional Notes				
	ADDITIONAL COURSE INFO			
Funding	Introductory			
Bulletin 400	Standard Trade & Industrial: Cosmetology K-12			
Rules 46-47	Standard Trade & Industrial: Cosmetology 9- 12 Occupational Specialist I, II or III: Cosmetology 9-12			
Rules 2002	CTE: Trade & Industrial: Cosmetology Workplace Specialist: Cosmetology			
REPA/REPA 3	CTE: Trade & Industrial Cosmetology 5- 12 Workplace Specialist: Cosmetology 9-12			
	POSTSECONDARY AND CREDENTIAL INFORMATION			
ITCC Course Alignment				
VU Course Alignment				
Four Yr. Course Alignment				
Postsecondary Credential				
Liberal Arts/Sciences Requirements				
Promoted				

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Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
	Please refer to current course standards

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	Human Services Cosmetology and Barbering						
	Principles CTE Concentrator A CTE Concentrator B Pathway Capstone					thway Capstone	
7330	Principles of	7331	Barbering and	7332	Advanced	7334	Barbering and
	Barbering and		Cosmetology		Cosmetology		Cosmetology
Cosmetology Fundamentals		Fundamentals				Capstone	
				7333	Advanced		
					Barbering		

	Principles of Barbering and Cosmetology			
Career Cluster	Human Services			
Program of Study	Cosmetology and Barbering			
NLPS Sequence	A			
Course Code	7330			
Course Description	Principles of Barbering and Cosmetology offers an introduction to cosmetology with emphasis on basic practical skills and theories including roller control, quick styling, shampooing, hair coloring, permanent waving, facials, manicuring, business and personal ethics, and bacteriology and sanitation. Successful completion of the course requires at least 375 Cosmetology studio hours.			
Prerequisite(s)/ Corequisite(s)	None			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a Directed Elective or Elective for all diplomas			
Dual Credit Status	x			
Additional Notes	Principles and Fundamentals should be concurrently enrolled if offering for Dual Credits. This course may require extended hours of participation in order to meet the 1500 hours required for the Cosmetology and Barbering exams.			
	ADDITIONAL COURSE INFO			
Funding	Less than Moderate Value Level I			
Bulletin 400	Standard Trade & Industrial: Cosmetology K-12			
Rules 46-47	 Standard Trade & Industrial: Cosmetology 9- 12 Occupational Specialist I, II or III: Cosmetology 9-12 			
Rules 2002	CTE: Trade & Industrial: Cosmetology Workplace Specialist: Cosmetology			
REPA/REPA 3	CTE: Trade & Industrial Cosmetology 5- 12			

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	Workplace Specialist: Cosmetology 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements Promoted	
Certifications	
Certifications	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Professionalism in the Cosmetology Field
7330.D1.1	Explain the history of cosmetology and barbering
7330.D1.2	Understand the importance of Life Skills
7330.D1.3	Practice Professional Image
7330.D1.4	Evaluate the elements involved in presenting a professional image
7330.D1.5	Evaluate effective verbal and non-verbal communication techniques to successfully interact with clients and peers
7330.D1.6	Demonstrate a successful client consultation
7330.D1.7	Establish and practice the ergonomic posture steps to prevent injury while working
7330.D1.8	Communicate Effectively in the workplace for Success
Domain	Sanitation, Bacteriology and Sterilization
7330.D2.1	Discuss infectious materials transmission in the barbershop.
7330.D2.2	Understand reasons for maintaining MSDS notebooks.
7330.D2.3	Discuss federal and state agencies associated with infection control and safe work practices.
7330.D2.4	Define and discuss the three levels of decontamination. Identify commonly used chemical agents.
7330.D2.5	Demonstrate proper decontamination procedures for tools, equipment, and surfaces.
7330.D2.6	Discuss standard precautions and blood-spill disinfection.
7330.D2.7	Discuss disinfecting rules, decontamination safety precautions, and rules of sanitation. Define safe work practices.
7330.D2.8	Recognize potential safety hazards in the shop.
7330.D2.9	Practice Infection Control Procedures

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7330.D2.10	Demonstrate appropriate sanitation precautions and first aid procedures to ensure proper salon standards				
7330.D2.11	Apply sanitation procedures to maintain state health guidelines and a professional salon				
7330.D2.12	Analyze the different parasites, bacteria and viruses and their relationship to the spread of infection in salons and clients				
7330.D2.13	Demonstrate proper first aid techniques to use on cuts and burns				
7330.D2.14	Apply safe handling techniques in the use of disinfectant products as a salon professional				
7330.D2.15	Apply universal precautions and professional responsibilities as a salon professional				
7330.D2.16	Identify potential hazards involving bloodborne pathogens.				
Domain	Shampoo and Massage				
7330.D3.1	Explore proper draping procedures for hair services				
7330.D3.2	Practice the shampoo service.				
7330.D3.3	Identify scalp massage techniques and treatments				
7330.D3.4	Recognize incline method recline method of shampoo service.				
7330.D3.5	Practice shampooing, rinsing, and conditioning of hair				
7330.D3.6	Safely and effectively Shampoo, Rinse, and Condition hair of all types				
7330.D3.7	Demonstrate basic knowledge of various classifications of products and cosmetics used in the industry				
7330.D3.8	Evaluate draping and scalp massage as it relates to hair care				
7330.D3.9	Explore the hair as it pertains to formation, growth, structure, behavior, and how hair gains color				
Domain	Design Decisions				
7330.D4.1	Learn the principals of hair design to create hair styles				
7330.D4.2	Demonstrate mastery of the basic design elements and principles used to create design styles				
7330.D4.3	Explore ways to design hair styles to enhance, or camouflage facial features				
7330.D4.4	Explore different facial shapes and proportions and their role in hair design and facial hair design				
7330.D4.5	Define the Elements of Hair Design				
Domain	Haircutting				
7330.D5.1	Demonstrate a basic understanding of haircutting techniques				
7330.D5.2	Identify appropriate and essential hair cutting tools				
7330.D5.3	Explore various haircuts including solid form, increased layered, graduated form, uniformed				
	layer, combination, business, man, and clipper				
7330.D5.4	Recognize and explore haircuts to understand the importance of the proper cut and its effect on the overall hair design				
7330.D5.4 7330.D5.5					

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7330.D5.7	Effectively use Clippers and Trimmers
Domain	Chemical Texturizing
7330.D6.1	Define chemical texturizing of hair and its usage in the salon space
7330.D6.2	Explore hair analysis in order to perform appropriate chemical texturizing
7330.D6.3	Explore perm wrap techniques for creating hairstyles
7330.D6.4	Understand the chemical relaxing processes in creating hairstyles
7330.D6.5	Examine curl reforming in creating hairstyles
Domain	Hair Coloring
7330.D7.1	Demonstrate an understanding of hair coloring techniques
7330.D7.2	Explain color theory and the law of color as it relates to hair color
7330.D7.3	Understand existing hair color of a client as it relates to additional color considerations
7330.D7.4	Recognize the different types of Hair Color
7330.D7.5	Conduct a Hair color Consultation
7330.D7.6	Learn the Special Challenges in Hair color and Corrective Solutions
7330.D7.7	Understand Hair coloring Safety Precautions
Domain	Manicuring and Pedicuring
7330.D8.1	Understand nail structure and growth in fingernails and toenails
7330.D8.2	Discuss disorders, diseases, and irregularities of fingernails and toenails
7330.D8.3	Explain proper skills and procedures, and sanitary precautions for a manicure and pedicure
7330.D8.4	Understand basic procedures for applying artificial nails including tips, wraps, acrylic nails and gels
7330.D8.5	Discuss the Anatomy of the Hand and Arm and its impact on manicures
7330.D8.6	Practice Manicures and Pedicures and how to do them effectively and efficiently
7330.D8.7	Learn basic Nail Techniques

Barbering and Cosmetology Fundamentals	
Career Cluster	Human Services
Program of Study	Cosmetology and Barbering
NLPS Sequence	В
Course Code	7331
Course Description	Barbering and Cosmetology Fundamentals focuses on the development of practical skills introduced in Principles of Barbering and Cosmetology. Clinical application and theory in the science of barbering and cosmetology are introduced. Successful completion of the course requires at least 375 Cosmetology studio hours.
Prerequisite(s)/	Principles of Barbering and Cosmetology

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Corequisite(s)		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a Directed Elective or Elective for all diplomas	
Dual Credit Status	X	
Additional Notes	Principles and Fundamentals should be concurrently enrolled. This course may require extended hours of participation in order to meet the 1500 hours required for the Cosmetology and Barbering exams.	
	ADDITIONAL COURSE INFO	
Funding	Less than Moderate Value Level I	
Bulletin 400	Standard Trade & Industrial: Cosmetology K-12	
Rules 46-47	 Standard Trade & Industrial: Cosmetology 9- 12 Occupational Specialist I, II or III: Cosmetology 9-12 	
Rules 2002	CTE: Trade & Industrial: Cosmetology Workplace Specialist: Cosmetology	
REPA/REPA 3	 CTE: Trade & Industrial Cosmetology 5- 12 Workplace Specialist: Cosmetology 9-12 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment		
VU Course Alignment	COSM 100: Cosmetology I	
Four Yr. Course Alignment		
Postsecondary Credential	AS Cosmetology Management (12.0401)	
Liberal Arts/Sciences Requirements		
Promoted Certifications		
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	Sanitation, Bacteriology and Sterilization	
7331.D1.1	Apply proper decontamination procedures for tools, equipment, and surfaces.	
7331.D2.2	Practice and apply proper sanitation precautions, first aid procedures and sanitation procedures to maintain state health guidelines and a professional salon	
7331.D2.3	Evaluate the different parasites, bacteria and viruses and their relationship to the spread infection in salons and clients	

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7331.D2.4	Uphold proper first aid techniques to use on cuts and burns
7331.D2.5	Practice safe handling techniques in the use of disinfectant products as a salon professional
7331.D2.6	Utilize universal precautions and professional responsibilities as a salon professional
7331.D2.7	Understand the potential hazards involving bloodborne pathogens.
Domain	Anatomy
7331.D2.1	Explain the importance of anatomy and physiology to the cosmetology/barbering profession. Describe the structure and reproduction of cells.
7331.D2.2	Describe the structure of the skull, face, and neck and their relationship to cosmetology/barbering.
7331.D2.3	Identify important muscles of the head, face, and neck related to barbering services.
7331.D2.4	Identify important nerves of the head, face, and neck related to barbering services.
7331.D2.5	Know the General Anatomy and Physiology to identify disorders and diseases.
7331.D2.6	Analyze the anatomy and physiology of the human body as it relates to the cosmetology and barbering professions.
7331.D2.7	Analyze systems and organs of the human body and their functions to understand how the body works
7331.D2.8	Analyze the structure and function of cells, tissues, organs, and body systems to understand the building blocks of the body
7331.D2.9	Evaluate the structure and functions of the skeletal, muscular, and nervous systems to understand the basic body systems
7331.D2.10	Compare the circulatory, digestive, excretory, and respiratory systems in relation to each other and their role in the human body
Domain	Electricity and Light Therapy
7331.D3.1	Identify and define common electrical terms.
7331.D3.2	Discuss and recognize electrical safety devices.
7331.D3.3	Explain different electrical modalities and their uses.
7331.D3.4	Explain the effects of ultraviolet and infrared light on the skin.
7331.D3.5	Evaluate the nature of electricity and its uses as it relates cosmetology and barbering.
7331.D3.6	Analyze electromagnetic radiation and the visible spectrum of light to understand light therapy treatments
Domain	Chemistry
7331.D4.1	Define organic and inorganic chemistry.
7331.D4.2	Define matter and its states.
7331.D4.3	Define pH and understand the pH scale.
7331.D4.4	Define organic and inorganic chemistry. Explain the characteristics of emulsions, suspensions, and solutions.
7331.D4.5	Understand how the pH levels of hair products affect the hair and scalp.

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7004 746	
7331.D4.6	Discuss cosmetic preparations used in barbering including shampoos, conditioners, rinses, and tonics.
7331.D4.7	Recognize the basics of chemistry and electricity and how it influences cosmetology and barbering
7331.D4.8	Analyze principals of Chemistry and Electricity as they relate to cosmetology and barbering
7331.D4.9	Evaluate matter, the pH scale, and the chemistry of cosmetics to understand their relationship to cosmetology procedures
Domain	Shampoo, Massage and Scalp
7331.D5.1	Identify proper draping procedures for hair services
7331.D5.2	Practice scalp massage techniques and treatments
7331.D5.3	Demonstrate incline method recline method of shampoo service.
7331.D5.4	Illustrate skill mastery in shampooing, rinsing, and conditioning of hair
7331.D5.5	Demonstrate advanced knowledge of various classifications of products and cosmetics used in the industry
7331.D5.6	Practice draping and scalp massage as it relates to hair care
7331.D5.7	Appraise hair as it pertains to formation, growth, structure, behavior, and how hair gains color
7331.D5.8	Practice services associated with the treatment of the hair and scalp.
Domain	Properties and Disorders of the Skin
7331.D6.1	Describe the structure and divisions of the skin.
7331.D6.2	List the functions of the skin.
7331.D6.3	Identify recognizable skin disorders.
7331.D6.4	Evaluate skin disorders to understand how to handle them in relation to your role in cosmetology/barbering.
Domain	Haircutting
7331.D7.1	Identify the principal tools and implements used in the practice of barbering and cosmetology.
7331.D7.2	Identify the parts of the shears, clippers, and razors.
7331.D7.3	Demonstrate the correct techniques for holding combs, shears, clippers, and razors.
7331.D7.4	Demonstrate honing and stropping techniques.
Domain	Properties of the Scalp and Hair
7331.D8.1	Evaluate trichology as it relates to cosmetology and barbering
7331.D8.2	Evaluate the properties of the hair and scalp
7331.D8.3	Perform a thorough Hair and Scalp Analysis

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Advanced Cosmetology		
Career Cluster	Human Services	
Program of Study	Cosmetology and Barbering	
NLPS Sequence	С	
Course Code	7332	
Course Description	Advanced Cosmetology will emphasize the development of advanced skills in styling, hair coloring, permanent waving, facials, manicuring, chemical texturizing, and hair cutting techniques. Students will also further study anatomy and physiology as it applies to hair care professions. Successful completion of the course requires at least 375 studio hours.	
Prerequisite(s)/ Corequisite(s)	Principles of Barbering and Cosmetology; Barbering and Cosmetology Fundamentals	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2	credits maximum
Counts Toward	Counts as a Directed Elective or Elective for all diplomas	
Dual Credit Status	Х	
Additional Notes	This course should be coenrolled with TSD. This course may require extended hours of participation in order to meet the 1500 hours required for the Cosmetology and Barbering exams.	
	ADDITIONAL COURSE INFO	
Funding	Less than Moderate Value	Level I
Bulletin 400	Standard Trade & Industrial: Cosmetology K-12	
Rules 46-47	 Standard Trade & Industrial: Cosmetology 9-12 Occupational Specialist I, II or III: Cosmetology 9-12 	
Rules 2002	CTE: Trade & Industrial: Cosmetology Workplace Specialist: Cosmetology	
REPA/REPA 3	 CTE: Trade & Industrial Cosmetology 5-12 Workplace Specialist: Cosmetology 9-12 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment		
VU Course Alignment	COSM 150: Cosmetology II	
Four Yr. Course Alignment		
Postsecondary Credential	AS Cosmetology Management (12.0401)	
Liberal Arts/Sciences Requirements		

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Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Design Decisions
7332.D1.1	Apply the principles of hair design to create hair styles
7332.D1.2	Demonstrate mastery of the design elements and principles used to create design styles
7332.D1.3	Demonstrate how to design hair styles to enhance, or camouflage facial features
7332.D1.4	Examine different facial shapes and proportions and their role in hair design and facial hair design
7332.D1.5	Define the Elements of Hair Design
Domain	Haircutting
7332.D2.1	Demonstrate mastery of haircutting techniques
7332.D2.2	Choose appropriate and essential hair cutting tools
7332.D2.3	Demonstrate mastery of various haircuts including solid form, increased layered,
	graduated form, uniformed layer, combination, business, man, and clipper
7332.D2.4	Evaluate and critique haircuts to understand the importance of the proper cut and its effect on the overall hair design
7332.D2.5	Understand the basic principles of Haircutting
7332.D2.6	Conduct an Effective Client Consultation for Haircutting
7332.D2.7	Effectively use Clippers and Trimmers
Domain	Hairstyling
7332.D3.1	Demonstrate mastery of hairstyling techniques
7332.D3.2	Learn the basics of wet Hairstyling
7332.D3.3	Master Comb-Out Techniques of Hairstyling
7332.D3.4	Perform Formal Styling
7332.D3.5	Understand the Principles of Hair Design
Domain	Chemical Texturizing
7332.D4.1	Demonstrate mastery of chemical texturizing of hair
7332.D4.2	Demonstrate mastery of hair analysis to perform appropriate chemical texturizing
7332.D4.3	Demonstrate mastery of perm wrap techniques in creating hairstyles
7332.D4.4	Demonstrate mastery of chemical relaxing processes in creating hairstyles
7332.D4.5	Demonstrate mastery of curl reforming in creating hairstyles
Domain	Hair Coloring
7332.D5.1	Demonstrate mastery of hair coloring techniques
7332.D5.2	Evaluate color theory and the law of color as it relates to hair color
7332.D5.3	Evaluate existing hair color of a client as it relates to additional color considerations

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7332.D5.4	Understand the type of Hair Color
7332.D5.5	Conduct an Effective Hair color Consultation
7332.D5.6	Understand the Special Challenges in Hair color and Corrective Solutions
7332.D5.7	Know Hair coloring Safety Precautions
Domain	Additional Standards
7332.D6.1	Demonstrate competency in braiding
7332.D6.2	Explain how to prepare the hair for braiding and cornrow
7332.D6.3	Explain the difference between human hair and synthetic hair
7332.D6.4	Describe the two basic categories of wigs
7332.D6.5	Describe several types of hairpieces and their uses
7332.D6.6	Explain several different methods of attaching hair extensions

	Advanced Barbering	
Career Cluster	Human Services	
Program of Study	Cosmetology and Barbering	
NLPS Sequence	С	
Course Code	7333	
Course Description	Advanced Barbering is a course with a focus particularly on barbering s techniques. The emphasis will be toward the development of advanced hair cutting, styling, facials and facial hair care, hair coloring, and chem Students will also study anatomy and physiology as it applies to barber completion of the course requirements, the students will be able to per manipulative skills including haircutting, hairstyling, chemical texturizing treatment of the skin and scalp, salon management, license laws, sanitation knowledge relating to the history of barbering. Successful completion of requires at least 375 Barbering studio hours.	skills in shaving, nical texturizing. ing. Upon form basic ng, shaving, ation and retain
Prerequisite(s)/ Corequisite(s)	Principles of Barbering and Cosmetology; Barbering and Cosmetology F	undamentals
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 cred	its maximum
Counts Toward	Counts as a Directed Elective or Elective for all diplomas	
Dual Credit Status	Х	
Additional Notes	This course should be coenrolled with TSD. This course may require ext participation in order to meet the 1500 hours required for the Cosmeto exams.	
	ADDITIONAL COURSE INFO	
Funding	Less than Moderate Value	Level I

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Bulletin 400	Standard Trade & Industrial: Cosmetology K-12
Rules 46-47	Standard Trade & Industrial: Cosmetology 9-12
	Occupational Specialist I, II or III: Cosmetology 9-12
Rules 2002	CTE: Trade & Industrial: Cosmetology
	Workplace Specialist: Cosmetology
REPA/REPA 3	CTE: Trade & Industrial Cosmetology 5-12
	Workplace Specialist: Cosmetology 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	COSM 150: Cosmetology II
Alignment Four Yr. Course	
Alignment	
Postsecondary	Professional Barbering License
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
0 - 1:0 - 1:	
Certifications	
Certifications	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Competency #	Competency History of Barbering
Competency # Domain 7333.D1.1	Competency History of Barbering Define the origin of the word barber.
Competency # Domain 7333.D1.1 7333.D1.2	Competency History of Barbering Define the origin of the word barber. Discuss the evolution of barbering.
Competency # Domain 7333.D1.1	Competency History of Barbering Define the origin of the word barber.
Competency # Domain 7333.D1.1 7333.D1.2	Competency History of Barbering Define the origin of the word barber. Discuss the evolution of barbering.
Competency # Domain 7333.D1.1 7333.D1.2 7333.D1.3	Competency History of Barbering Define the origin of the word barber. Discuss the evolution of barbering. Describe the barber-surgeons and their practices.
Competency # Domain 7333.D1.1 7333.D1.2 7333.D1.3 7333.D1.4	Competency History of Barbering Define the origin of the word barber. Discuss the evolution of barbering. Describe the barber-surgeons and their practices. Explain the origin of the barber pole.
Competency # Domain 7333.D1.1 7333.D1.2 7333.D1.3 7333.D1.4 7333.D1.5	Competency History of Barbering Define the origin of the word barber. Discuss the evolution of barbering. Describe the barber-surgeons and their practices. Explain the origin of the barber pole. Identify some organizations responsible for upgrading the barbering profession.
Competency # Domain 7333.D1.1 7333.D1.2 7333.D1.3 7333.D1.4 7333.D1.5 Domain	Competency History of Barbering Define the origin of the word barber. Discuss the evolution of barbering. Describe the barber-surgeons and their practices. Explain the origin of the barber pole. Identify some organizations responsible for upgrading the barbering profession. Haircutting
Competency # Domain 7333.D1.1 7333.D1.2 7333.D1.3 7333.D1.4 7333.D1.5 Domain 7333.D2.1	Competency History of Barbering Define the origin of the word barber. Discuss the evolution of barbering. Describe the barber-surgeons and their practices. Explain the origin of the barber pole. Identify some organizations responsible for upgrading the barbering profession. Haircutting Discuss the art and science of men's haircutting and styling.
Competency # Domain 7333.D1.1 7333.D1.2 7333.D1.3 7333.D1.4 7333.D1.5 Domain 7333.D2.1 7333.D2.2	Competency History of Barbering Define the origin of the word barber. Discuss the evolution of barbering. Describe the barber-surgeons and their practices. Explain the origin of the barber pole. Identify some organizations responsible for upgrading the barbering profession. Haircutting Discuss the art and science of men's haircutting and styling. Discuss the term envisioning and the importance of the client consultation.
Competency # Domain 7333.D1.1 7333.D1.2 7333.D1.3 7333.D1.4 7333.D1.5 Domain 7333.D2.1 7333.D2.2 7333.D2.3	Competency History of Barbering Define the origin of the word barber. Discuss the evolution of barbering. Describe the barber-surgeons and their practices. Explain the origin of the barber pole. Identify some organizations responsible for upgrading the barbering profession. Haircutting Discuss the art and science of men's haircutting and styling. Discuss the term envisioning and the importance of the client consultation. Discuss facial shapes and anatomical features.
Competency # Domain 7333.D1.1 7333.D1.2 7333.D1.3 7333.D1.4 7333.D1.5 Domain 7333.D2.1 7333.D2.2 7333.D2.3 7333.D2.4	Competency History of Barbering Define the origin of the word barber. Discuss the evolution of barbering. Describe the barber-surgeons and their practices. Explain the origin of the barber pole. Identify some organizations responsible for upgrading the barbering profession. Haircutting Discuss the art and science of men's haircutting and styling. Discuss the term envisioning and the importance of the client consultation. Discuss facial shapes and anatomical features. Identify and name the sections of the head as applied to haircutting.
Competency # Domain 7333.D1.1 7333.D1.2 7333.D1.3 7333.D1.4 7333.D1.5 Domain 7333.D2.1 7333.D2.2 7333.D2.3 7333.D2.4 7333.D2.5	Competency History of Barbering Define the origin of the word barber. Discuss the evolution of barbering. Describe the barber-surgeons and their practices. Explain the origin of the barber pole. Identify some organizations responsible for upgrading the barbering profession. Haircutting Discuss the art and science of men's haircutting and styling. Discuss the term envisioning and the importance of the client consultation. Discuss facial shapes and anatomical features. Identify and name the sections of the head as applied to haircutting. Understand fundamental terms used in haircutting.
Competency # Domain 7333.D1.1 7333.D1.2 7333.D1.3 7333.D1.4 7333.D1.5 Domain 7333.D2.1 7333.D2.2 7333.D2.3 7333.D2.4 7333.D2.5 7333.D2.6	History of Barbering Define the origin of the word barber. Discuss the evolution of barbering. Describe the barber-surgeons and their practices. Explain the origin of the barber pole. Identify some organizations responsible for upgrading the barbering profession. Haircutting Discuss the art and science of men's haircutting and styling. Discuss the term envisioning and the importance of the client consultation. Discuss facial shapes and anatomical features. Identify and name the sections of the head as applied to haircutting. Understand fundamental terms used in haircutting. Identify the principal tools and implements used in the practice of barbering.

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7333.D2.10	Demonstrate the performance of the following cutting techniques: fingers-and-shear, shear-over comb, freehand shear cutting, freehand clipper cutting, clipper-over-comb, and razor cutting.
7333.D2.11	Demonstrate shaving the outline areas.
7333.D2.12	Demonstrate disinfection procedures.
7333.D2.13	Demonstrate basic hairstyling techniques.
Domain	Shaving and Facial Hair Design
7333.D3.1	Discuss safety precautions used in haircutting and styling.
7333.D3.2	Discuss sanitation and safety precautions associated with straight razor shaving.
7333.D3.4	Demonstrate the ability to perform straight razor positions and cutting strokes.
7333.D3.5	Identify the 14 shaving areas of the face.
7333.D3.6	Demonstrate a facial shave.
7333.D3.7	Demonstrate a neck shave.
7333.D3.8	Demonstrate a mustache and beard trim.
Domain	Hairstyling
7333.D4.1	Demonstrate mastery of hairstyling techniques
7333.D4.2	Learn the basics of wet Hairstyling
7333.D4.3	Master Comb-Out Techniques of Hairstyling
7333.D4.4	Perform Formal Styling
7333.D4.5	Understand the Principles of Hair Design
Domain	Design Decisions
7333.D5.1	Apply the principles of hair design to create hair styles
7333.D5.2	Demonstrate mastery of the design elements and principles used to create design styles
7333.D5.3	Demonstrate how to design hair styles to enhance, or camouflage facial features
7333.D5.4	Examine different facial shapes and proportions and their role in hair design and facial hair design
7333.D5.5	Define the Elements of Hair Design
Domain	Chemical Texturizing
7333.D6.1	Demonstrate mastery of chemical texturizing of hair
7333.D6.2	Demonstrate mastery of hair analysis to perform appropriate chemical texturizing
7333.D6.3	Demonstrate mastery of perm wrap techniques in creating hairstyles
7333.D6.4	Demonstrate mastery of chemical relaxing processes in creating hairstyles
7333.D6.5	Demonstrate mastery of curl reforming in creating hairstyles
Domain	Hair Coloring
7333.D7.1	Demonstrate mastery of hair coloring techniques
7333.D7.2	Evaluate color theory and the law of color as it relates to hair color
7333.D7.3	Evaluate existing hair color of a client as it relates to additional color considerations
7333.D7.4	Understand the type of Hair Color
7333.D7.5	Conduct an Effective Hair color Consultation

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7333.D7.6	Understand the Special Challenges in Hair color and Corrective Solutions
7333.D7.7	Know Hair coloring Safety Precautions
Domain	Additional Standards
7333.D8.1	Demonstrate competency in braiding
7333.D8.2	Explain how to prepare the hair for braiding and cornrow
7333.D8.3	Explain the difference between human hair and synthetic hair
7333.D8.4	Describe the two basic categories of wigs
7333.D8.5	Describe several types of hairpieces and their uses
7333.D8.6	Explain several different methods of attaching hair extensions

Barbering and Cosmetology Capstone		
Career Cluster	Human Services	
Program of Study	Cosmetology and Barbering	
NLPS Sequence	D	
Course Code	7334	
Course Description	Barbering and Cosmetology Capstone builds and improves previously developed skills with emphasis on developing individual techniques. Professionalism, shop management, psychology in relation to barbering and cosmetology, and preparation for state board examination are stressed. Successful completion of the course requires at least 375 studio hours.	
Prerequisite(s)/ Corequisite(s)	Principles of Barbering and Cosmetology; Barbering and Cosmetology Fundamentals; Advanced Cosmetology or Advanced Barbering	
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum	
Counts Toward	Counts as a Directed Elective or Elective for all diplomas	
Dual Credit Status	Х	
Additional Notes	This course may require extended hours of participation in order to meet the 1500 hours required for the Cosmetology and Barbering exams.	
	ADDITIONAL COURSE INFO	
Funding	Less than Moderate Value Level II	
Bulletin 400	Standard Trade & Industrial: Cosmetology K-12	
Rules 46-47	 Standard Trade & Industrial: Cosmetology 9-12 Occupational Specialist I, II or III: Cosmetology 9-12 	
Rules 2002	CTE: Trade & Industrial: Cosmetology Workplace Specialist: Cosmetology	
REPA/REPA 3	CTE: Trade & Industrial Cosmetology 5-12	

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	Workplace Specialist: Cosmetology 9-12	
	• Workplace Specialist. Cosmetology 5-12	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course		
Alignment		
VU Course	COSM 200: Cosmetology III; COSM 250: Cosmetology IV	
Alignment Four Yr. Course		
Alignment		
Postsecondary	AS Cosmetology Management (12.0401)	
Credential		
Liberal		
Arts/Sciences		
Requirements Promoted	Indiana State Board of Cosmetology and Barber Examiners – 1500 Cosmetology; Indiana State	
Certifications	Board of Cosmetology and Barber Examiners – 1500 Cosmetology , indiana State	
Certifications	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	Skin	
7334.D1.1		
	Explain the Histology of the Skin	
7334.D1.2	Conduct a consultation and skin Analysis	
7334.D1.3	Categorize Skin Care Products	
Domain	Makeup and Skin Procedures	
7334.D2.1	Analyze and perform proper techniques and procedures of the skin	
7334.D2.2	Evaluate and perform facials and facial manipulations	
7334.D2.3	Demonstrate the application of makeup and artificial eyelashes	
7334.D2.4	Describe Facial Makeup and their uses	
7334.D2.5	Outline the steps for Basic Makeup Application	
Domain	Hair Removal	
7334.D3.1	Demonstrate basic waxing techniques and sanitation precautions for hair removal to the eyebrows, lips, and chin	
7334.D3.2	Describe Permanent Hair Removal	
7334.D3.3	Discuss Temporary Hair Removal	
7334.D3.4	Adhere to State and Government Regulations	
Domain	Manicuring and Pedicuring	
7334.D4.1	Evaluate nail structure and growth in fingernails and toenails	
7334.D4.2	Examine disorders, diseases, and irregularities of fingernails and toenails	
7334.D4.3	Demonstrate proper skills and procedures, and sanitary precautions for a manicure and pedicure	
7334.D4.4	Demonstrate basic procedures for applying artificial nails including tips, wraps, acrylic nails and gels	

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Understand the Anatomy of the Hand and Arm and its impact on manicures			
Perform Manicures and Pedicures and how to do them effectively and efficiently			
Learn Advanced Nail Techniques			
Properties and Disorders of the Skin			
Describe the structure and divisions of the skin.			
List the functions of the skin.			
Identify recognizable skin disorders.			
Properties and Disorders of Hair and Scalp			
Identify the principal tools and implements used in the practice of barbering.			
Identify the parts of the shears, clippers, and razors.			
Demonstrate the correct techniques for holding combs, shears, clippers, and razors.			
Demonstrate honing and stropping techniques.			
Barbering Specific Standards			
Barbering Specific Standards			
Men's Facial Massage and Treatments			
Describe the benefits of facial massage and treatments.			
Discuss the location and stimulation of facial muscles and nerves.			
Name and demonstrate massage manipulations.			
Demonstrate the use of facial treatment equipment.			
Discuss products used in facial treatments.			
Identify skin types and appropriate facial treatments and products.			
Equipment Care			
Identify principal and advanced tools and implements used in the practice of barbering.			
Identify the parts of the shears, clippers, and razors.			
Demonstrate proper methods for maintaining shears, clippers, and razors.			
Demonstrate the correct techniques for holding combs, shears, clippers, and razors.			
Honing and Stropping			
Demonstrate proper methods of razor preparation sharpening and care using various types of hones strop.			
Demonstrate honing and stropping techniques.			
Hair Coloring and Lightening			
Discuss color theory and its importance to hair coloring.			
Identify classifications of hair color products and explain their actions on hair. Explain the action of lighteners on hair.			
Identify products used in hair coloring and lightening. Demonstrate hair color and lightener application procedures.			
Identify products used to color facial hair.			

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Permanent Waving & Chemical Relaxing Services			
Explain the effects of chemical texture services on the hair.			
Identify the similarities and differences between chemical texture services.			
Discuss hair and scalp analysis for chemical texture services.			
Perform a permanent wave service.			
Perform a reformation curl service.			
Perform a hair-relaxing service.			
Women's Haircutting and Styling			
Perform four basic women's haircuts.			
Demonstrate mastery of texturizing techniques.			
Perform basic wet styling techniques finger-waving.			
Perform basic blow-dry styling techniques.			
Identify thermal styling tools.			
Men's Haircutting and Styling			
Discuss the art and science of men's haircutting and styling.			
Discuss envisioning and the client consultation.			
Discuss the principles of facial shapes and anatomical features.			
Identify and name the sections of the head as applied to haircutting.			
Understand fundamental terms used in haircutting.			
Demonstrate mastery in cutting techniques: Fingers-and-shear, shear-over-comb, freehand			
shear Freehand clipper cutting, clipper-over-comb Razor cutting			
Demonstrate shaving the outline areas.			
Demonstrate disinfection procedures.			
Demonstrate basic hairstyling techniques including texturizing, finger styling, loc styling and maintenance, braiding, and blow dry styling.			
Discuss safety precautions used in haircutting and styling.			
Men's Hairpieces			
Discuss reasons for purchasing hair replacements. Recognize supplies needed for servicing hair systems.			
Demonstrate how to measure for a hair replacement. Explain how to create a hair replacement template.			
Explain how to apply and remove hair replacement systems.			
Describe how to fit and cut in a hair replacement system.			
Describe how to clean and service a hair replacement.			
Discuss selling hair replacement systems.			
Discuss alternative hair replacement methods.			
Cosmetology IV			
Prepare for Licensure			
Discuss how to prepare for written state board examinations.			

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7334.D15.3	Discuss harbor board laws, rules, and regulations in your state. Discuss how to propore for			
7334.015.3	Discuss barber board laws, rules, and regulations in your state. Discuss how to prepare for practical state board examinations.			
7334.D15.4	Explain what information may be found in candidate information booklets or materials.			
7334.D15.5	Identify the primary objectives of state barber board rules and regulations.			
7334.D15.6	Understand the Salon Business and general business basics for cosmetology/barbering including business startup, structure, salaries, commission, booth rental, etc.			
7334.D15.7	Understand the dynamics of the Barber Shop.			
7334.D15.8	Develop professional practices and procedures in salon retailing and salon business to be successful in the industry.			
7334.D15.9	Discuss different types of advertising.			
7334.D15.10	Identify the types of records shop owners must maintain.			
7334.D15.11	Demonstrate services and retail product sales techniques.			
7334.D15.12	Discuss techniques on how to market yourself as a barber.			
7334.D15.13	Create a business plan with short- and long-term goals to own or manage a salon			
7334.D15.14	Discuss self-employment and barbershop ownership.			
7334.D15.15	Understand responsibilities associated with business development and ownership.			
7334.D15.16	Discuss types of business ownership.			
7334.D15.17	Explain the differences of employment classifications.			
7334.D15.18	Discuss the features of a business plan.			
7334.D15.19	Design a floor plan.			
7334.D15.20	Analyze the importance of building and maintaining professional relationships with clientele and peers			
7334.D15.21	Explain the relationship between personality and attitudes and the demonstration of professional behavior.			
7334.D15.22	List guidelines to maintaining personal and professional health.			
7334.D15.23	Demonstrate understanding of human-relations and communication skills.			
7334.D15.24	List the rules of professional ethics.			
7334.D15.25	Discuss principles of personal and professional success.			
7334.D15.26	Discuss the importance of continuing education.			
7334.D15.27	Explain the concepts of motivation and self-management.			
7334.D15.28	Create short-term and long-term goals.			
7334.D15.29	Describe Personal hygiene and Public Hygiene.			
7334.D15.30	Analyze selling methods including advertising and follow-up, in the salon retailing business			
7334.D15.31	Be prepared to practice Indiana State Law pertaining to beauty culture.			
7334.D15.32	Analyze state laws and regulations pertaining to employment in and operation of a cosmetology enterprise.			
7334.D15.33	Apply employment seeking knowledge and skills to secure employment in the cosmetology industry			
7334.D15.34	Discuss industry positions available for barbering students.			

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7334.D15.35	Explain the guidelines of goal setting.
7334.D15.36	List and discuss personal characteristics important for employment.
7334.D15.37	Discuss employment classifications and wage structures.
7334.D15.38	Write a résumé and perform a job search.
7334.D15.39	Demonstrate knowledge of Indiana Law governing the beauty culture industry
7334.D15.40	Demonstrate mastering techniques in required practical tasks
7334.D15.41	Revisit chemical texture services and haircoloring
7334.D15.42	Review safety and sanitation procedures to prepare for cosmetology license test.
7334.D15.43	Re-review state laws/requirements for earning the state cosmetology license
7334.D15.44	Demonstrate techniques for natural hair styling for ethnic/multicultural hair including chemical relaxing and permanent waving
7334.D15.45	Discuss procedures for cancer clients before, during and after treatment including the Do's and Don'ts with regards to cancer patients and survivors
7334.D15.46	Review Indiana state laws/requirements for earning the Cosmetology license
7334.D15.47	Revisit state laws for theory

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	Human Services Human and Social Services							
Principles		СТІ	CTE Concentrator A		CTE Concentrator B		Pathway Capstone	
7176	Principles of Human Services	7174	Understanding Diversity	7177	Relationships and Emotions	7241	Human Services Capstone	

	Principles of Human Services				
Career Cluster	Human Services				
Program of Study	Human and Social Services				
NLPS Sequence	Α				
Course Code	7176				
Course Description	Principles of Human Services explores the history of human services, career opportunities, and the role of the human service worker. Focuses on target populations and community agencies designed to meet the needs of various populations. The course includes a required job shadowing project in a Human Services setting (a suggested four-hour minimum to meet Ivy Tech requirements). This course will also encourage cultural awareness and appreciation of diversity. Focuses on cultural variations in attitudes, values, language, gestures, and customs. Includes information about major racial and ethnic groups in the United States.				
Prerequisite(s)/ Corequisite(s)	None				
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas				
Dual Credit Status	X (PLC/ CTE)				
Additional Notes					
	ADDITIONAL COUR	SE INFO			
Funding	High Value Leve	П			
Bulletin 400	Any Home Economics K-12	Any Home Economics K-12			
Rules 46-47	 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 				
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Human and Social Services 				
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Human and Social Services 				

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	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	HUMS 101: Intro to Human Services
VU Course Alignment	SOCL 153: Introduction to Social Work*
Four Yr. Course Alignment	
Postsecondary Credential	ITCC - TC Human Services (51.1502)
Liberal Arts/Sciences Requirements	
Promoted	
Certifications	CONTENT CTANDARDS AND COMPETENCIES
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Human Services
7176.D1.1	Discuss the development of the human service worker.
7176.D1.2	Examine the history of the human service profession.
7176.D1.3	Identify the relationship of the human services profession to social work and psychology.
7176.D1.4	Understand how the codes of ethics, as defined by the National Organization of Human Services and National Association of Social Workers, applies to helping professions.
7176.D1.5	Discuss cultural diversity and its impact on human services.
7176.D1.6	Understand the importance of and demonstrate professional behavior in terms of confidentiality, client autonomy, reliability, and responsibility.
7176.D1.7	Identify target populations and specific needs of these groups.
7176.D1.8	Formulate an understanding of the roles and range of services provided by a human service worker.
7176.D1.9	Compare careers and salary ranges available for human service workers.
7176.D1.10	Identify factors associated with burnout in human service workers.
Domain	
7176.D2.1	Analyze interpersonal skills and personal characteristics needed to interact effectively with individuals and families.
7176.D2.2	Identify ethical and legal issues faced by those in human and social service careers.
7176.D2.3	Classify harmful, fraudulent, and deceptive human services practices.
7176.D2.4	Demonstrate an understanding of how personal values, biases, and stereotypes may impact those in Human and Social Services careers.
7176.D2.5	Appraise how conflicts between a helping individual's personal values and the needs and behaviors of clients can be resolved
7176.D2.6	Analyze and document effective advocacy strategies used to overcome diverse challenges in

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	the human services work setting
7176.D2.7	Students will explore and analyze the human services resources that are available within their community.
7176.D2.8	Observe and assist (as appropriate) an analysis of client strengths, needs, and goals across the life span through formal and informal assessment practices. (Could be a part of observation)

Understanding Diversity					
Career Cluster	Human Services				
Program of Study	Human and Social Services				
NLPS Sequence	В				
Course Code	7174				
Course Description	Understanding Diversity encourages cultural awareness and appreciation of diversity. Focuses on cultural variations in attitudes, values, language, gestures, and customs. Includes information about major racial and ethnic groups in the United States.				
Prerequisite(s)/ Corequisite(s)	Principles of Human Services				
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas				
Dual Credit Status	X (PLC/ CTE)				
Additional Notes					
	ADDITIONAL COURSE INFO				
Funding	Moderate Value Level I				
Bulletin 400	Any Home Economics K-12				
Rules 46-47	 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 				
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Human and Social Services 				
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Human and Social Services 				
	POSTSECONDARY AND CREDENTIAL INFORMATION				
ITCC Course Alignment	HUMS 109: Understanding Diversity				
VU Course Alignment	SOCL 164: Introduction to Multicultural Studies*				
Four Yr. Course Alignment					

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Postsecondary Credential	ITCC - TC Human Services (51.1502)			
Liberal Arts/Sciences				
Requirements				
Promoted Certifications				
Certifications	CONTENT STANDARDS AND COMPETENCIES			
Competency #	Competency			
Domain	Understanding Diversity			
7174.D1.1	Define and discuss the meaning of culture and cultural diversity.			
7174.D1.2	Examine the impact of cultural stereotypes and prejudice.			
7174.D1.3	Identify cultural variations in verbal and nonverbal communications.			
7174.D1.4	Analyze similarities and differences among the major world religions.			
7174.D1.5	Evaluate the theories related to poverty and the cultural impact of socioeconomic class.			
7174.D1.6	Examine the cultural influence on time and space orientation.			
7174.D1.7	Demonstrate culturally sensitive interpersonal skills.			
7174.D1.8	Explain the history, contributions, and social customs of the major ethnic groups in the United States.			
Domain				
7174.D2.1	Consider how factors like race, class, gender, and age, can influence an individual's beliefs regarding social values and social justice.			
7174.D2.2	Understand client(s) demographics and how to apply culturally appropriate methods of providing services for individuals and families.			
7174.D2.3	Demonstrate awareness of one's own belief system and it's fit with social work values and ethics, including a commitment to economic and social justice.			
7174.D2.4	Practice interpersonal skills appropriate for therapeutic interactions with individuals and families through case studies and role playing.			
7174.D2.5	Demonstrate an understanding of how the interactions between an individual and their environment can impact interventions within the human services work setting.			

Relationships and Emotions				
Career Cluster	Human Services			
Program of Study	Human and Social Services			
NLPS Sequence	С			
Course Code	7177			
Course	Relationship & Emotions examines the key elements of healthy relationships. Explores the			
Description	main problems that damage relationships. Presents research findings on successful and			

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	unsuccessful relationships, and emotional connections. Explores the impact of one's emotional and relationship history on current and future romantic relationships. Presents practical, scientific-based skills for improving relationships. Additionally, this course offers practical and useful information for people who have experienced loss. Students have the opportunity to evaluate their own experiences and attitudes toward loss and grief.					
Prerequisite(s)/ Corequisite(s)	Principles of Human Services					
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum					
Counts Toward	Counts as a directed elective or elective for all diplomas					
Dual Credit Status	X (PLC/ CTE)					
Additional Notes						
	ADDITIONAL COURSE INFO					
Funding	Moderate Value Level I					
Bulletin 400	Any Home Economics K-12					
Rules 46-47	 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 					
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Human and Social Services 					
REPA/REPA 3	 CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Human and Social Services 					
	POSTSECONDARY AND CREDENTIAL INFORMATION					
ITCC Course Alignment	HUMS 135: Love, Romance, Relationships; HUMS 140: Loss and Grief					
VU Course Alignment	SOCL 261: Sociology of Relationships and Families*; SOCL 260: Sociological Aspects of Death*					
Four Yr. Course Alignment						
Postsecondary Credential	ITCC - TC Human Services (51.1502)					
Liberal Arts/Sciences Requirements						
Promoted Certifications						
	CONTENT STANDARDS AND COMPETENCIES					
Competency #	Competency					
Domain	Healthy Relationships					
7177.D1.1	Analyze purposes and expectations of various types of relationships in career, community, and family settings.					

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7177.D1.2	Examine and contrast characteristics and consequences of healthy and unhealthy relationships				
	in career, community, and family settings.				
7177.D1.3	Describe the main problems that damage relationships.				
7177.D1.4	Examine research findings on successful and unsuccessful relationships.				
7177.D1.5	Explain how couples can improve intimacy and romance.				
7177.D1.6	Describe the process of emotional connection.				
7177.D1.7	Examine the impact of one's emotional and relationship history.				
7177.D1.8	Develop and apply effective communication skills.				
7177.D1.9	Apply scientifically based skills for improving relationships				
Domain	Loss and Grief				
7177.D2.1	Define loss, grief, mourning, and bereavement.				
7177.D2.2	Identify and explain common theories related to the grief and mourning process.				
7177.D2.3	Explain the psychosocial needs of persons in bereavement.				
7177.D2.4	Discuss issues related to children and loss.				
7177.D2.5	Explain the function of the hospice movement.				
7177.D2.6	Discuss ethical and moral issues related to loss and grief.				
7177.D2.7	Identify complicated grief issues.				
7177.D3.1	Understand and apply conflict resolution skills to a variety of scenarios.				
7177.D3.2	Understand the role of empathy, acceptance, and tolerance in healthy relationships.				
7177.D3.3	Evaluate influences of personal needs and wants on relationships in career, community, and family settings.				
7177.D3.4	Examine impacts of stress on relationships and identify stress management techniques.				

Human Services Capstone						
Career Cluster	Human Services					
Program of Study	Human and Social Services					
NLPS Sequence	D					
Course Code	7241					
Course Description	This course provides opportunities to increase effectiveness in helping people. Examines the helping process in terms of skills, helping stages, and issues involved in a helping relationship. This course also introduces and develops basic interviewing skills. Includes assessment strategies and treatment planning. This course provides basic information about the problems of alcohol and other drug abuse. Explores symptoms and effects of abuse and dependence on individuals, families, and society Additionally, this course studies group dynamics, issues and behavior. Includes group functioning and leadership, guidelines on working effectively with a co-leader, and practical ways of evaluating the group processes. It provides an overview of legal and ethical aspects in the field of human services with implications for the human service					

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worker. Includes topics such as confidentiality, rights of clients, client records, equal protection for staff and clients, and discrimination. The Human Service Ethical Code and related codes are covered with an overview of ethical dimensions of practice.				
Relationships & Emotions; Understanding Diversity				
2 semester course, 2 semester required, 1-3 credits per semester, 6 credits max				
Counts as a Directed Elective or Elective for all diplomas				
X (PLC/ CTE)				
ADDITIONAL COURSE INFO				
High Value Level II				
Any Home Economics K-12				
 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 				
 CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Human and Social Services 				
 CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Human and Social Services 				
POSTSECONDARY AND CREDENTIAL INFORMATION				
HUMS 113: Substances and Addictions; HUMS 155: Family and Community in Youth Work				
SOCL 180 - Addiction Disorders and Psychoactive Drugs*				
30CL 100 - Addiction Disorders and Esychoactive Diags				
ITCC - TC Human Services (51.1502)				
CONTENT STANDARDS AND COMPETENCIES				
Competency # Competency				
Substance Abuse				
Describe the nature of substance abuse and dependence.				
Understand the motivation for using alcohol and other drugs.				
Identify the major classifications of drugs and the physiological, psychological, and sociological effects of their use.				

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7241.D1.4	Recognize the etiology, symptoms, and treatment models of chemical addiction.					
7241.D1.5	Understand the effects of chemical dependence on the family.					
7241.D1.6	Identify laws pertaining to the major classifications of drugs.					
7241.D1.7	Recognize the effects of substance abuse on fetal development.					
7241.D1.8	Identify the effects and patterns of substance abuse in different populations.					
7241.D1.9	Examine the use of psychotherapeutic drugs in our culture and evaluate its impact on our society.					
7241.D1.10	Assess the pharmacological effects of psychoactive drugs on the central nervous system.					
7241.D1.11	Compare the CNS naturally occurring psychoactive chemicals with those used illicitly.					
7241.D1.12	Determine the effects of illicit drug use on the various organs of the body.					
Domain	Family and Community in Youth Work					
7241.D2.1	Discuss the role of community in empowering children and youth.					
7241.D2.2	Identify diverse family systems in the multicultural setting.					
7241.D2.3	Identify and analyze the stages of the family life cycle.					
7241.D2.4	Identify and analyze the child in the family from the family systems approach.					
7241.D2.5	Identify the ecological systems affecting the family.					
7241.D2.6	Discuss, demonstrate, and analyze principles and techniques of culturally sensitive interpersonal skills for working with families.					
7241.D2.7	Identify community and professional resources needed to support youth and their families.					
7241.D2.8	Analyze specific family challenges in various types of families and cultural/religious settings.					
7241.D2.9	Identify and assess family support systems within the community.					
7241.D2.10	Identify, describe, and discuss stressors and potential stressors that may affect children, youth, and families.					
7241.D2.11	Describe and reflect on the family strengths model.					
7241.D2.12	Define and discuss the meaning of culture and cultural diversity.					
7241.D2.13	Examine the impact of cultural stereotypes and prejudice.					
7241.D2.14	Analyze the cultural impact of socioeconomic class and the cultural influence on time and space orientation.					
Domain	Introduction to Disabilities					
7241.D3.1	Present historical information about the field of disabilities and its impact on current services and approaches.					
7241.D3.2	Identify the living and learning environments of individuals with disabilities.					
7241.D3.3	Describe the difference between biological/genetic disabilities and those disabilities occurring through circumstance or environment.					
7241.D3.4	Determine the process by which an individual with disability seeks out a diagnosis and received services.					
7241.D3.5	Identify and explain the characteristics of today's most prevalent disabilities.					
7241.D3.6	Demonstrate an awareness of the social, legal, and ethical issues pertaining to individuals with					

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	developmental disabilities.					
7241.D3.7	Appraise community resources for individuals with disabilities and list services available.					
7241.D3.8	Examine the problems and difficulties associated with developmental delays, developmental psychopathology, and dual diagnosis.					
7241.D3.9	Analyze the difficulties experienced by those with disabilities in their process of active socialization in the community.					
7241.D3.10	Examine and categorize the effects of stress on families living with an individual with a disability.					
7241.D3.11	Diagram the socioeconomic status of families/individuals living with disabilities.					
7241.D3.12	Construct a chart showing the major disorders included in developmental disabilities and populations comparing the major difficulties experienced by each.					
7241.D3.13	Categorize the needs for the individual with an autism spectrum disorder.					
7241.D3.14	Compare and contrast the differences between treatments for individuals with disabilities over the years.					
7241.D3.15	Debate how legislation has affected the rights and lives of those with disabilities over the years.					
7241.D3.16	Examine how social attitudes have changed toward disabilities and individuals with disabilitie throughout history.					
7241.D3.17	Identify opportunities for individuals with disabilities.					
7241.D3.18	Categorize helping profession concepts and their practical application in the delivery of services for disabled populations.					
7241.D3.19	Identify terminology and acronyms used in Human Services and Special Populations.					
Domain	Additional					
7241.D4.1	Examine the societal attitudes shaping personal and public responses to substance use disorders.					
7241.D4.2	Understand the history of the addiction profession.					
7241.D4.3	Describe classification models of psychoactive drugs.					
7241.D4.4	Compare the effects of psychoactive drug use.					
7241.D4.5	Explain the basic components of the theories and models utilized to explain substance use disorders.					
Domain						
7241.D5.1	Compare differences between needs of an adult with disabilities to a youth with disabilities.					
7241.D5.2	Understand financial needs and support for those with disabilities.					
7241.D5.3	Collaborate with staff to determine appropriate resources available within agency					
7241.D5.4	Collaborate with staff to determine appropriate resources from other area agencies					
7241.D5.5	Communicate with client to emphasize the importance of friends, family, and community relationships					

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	Human Services Social and Community Services							
	Principles		CTE Concentrator A		CTE Concentrator B		Pathway Capstone	
7176	Principles of Human Services		Fundamentals of Human Services	7278	Community Health Worker			

Principles of Human Services						
Career Cluster	Human Services					
Program of Study	Social and Community Services					
NLPS Sequence	А					
Course Code	7176					
Course Description	Principles of Human Services explores the history of human services, career opportunities, and the role of the human service worker. Focuses on target populations and community agencies designed to meet the needs of various populations. The course includes a required job shadowing project in a Human Services setting (a suggested four-hour minimum to meet Ivy Tech requirements). This course will also encourage cultural awareness and appreciation of diversity. Focuses on cultural variations in attitudes, values, language, gestures, and customs. Includes information about major racial and ethnic groups in the United States.					
Prerequisite(s)/Co- Requisite(s)	None					
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum					
Counts Toward	Counts as a directed elective or elective for all diplomas					
Dual Credit Status	X (PLC/ CTE)					
Additional Notes						
	ADDITIONAL COURSE INFO					
Funding	High Value Level I					
Bulletin 400	Any Home Economics K-12					
Rules 46-47	 Consumer Homemaking Education 9-12 Occupational Education (FACS) 9-12 					
Rules 2002	 CTE: Family & Consumer Sciences with high school setting Workplace Specialist: Human and Social Services 					
REPA/REPA 3	CTE: Family & Consumer Sciences 5-12 Workplace Specialist: Human and Social Services					

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	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	HUMS 101: Intro to Human Services
Alignment	Tiolvis 101: mare to Human services
VU Course	SOCL 153: Introduction to Social Work*
Alignment	
Four Yr. Course	
Alignment Postsecondary	ITCC - TC Human Services (51.1502)
Credential	Tree Terramen services (S111562)
Liberal	
Arts/Sciences	
Requirements Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Human Services
7176.D1.1	Discuss the development of the human service worker.
7176.D1.2	Examine the history of the human service profession.
7176.D1.3	Identify the relationship of the human services profession to social work and psychology.
7176.D1.4	Understand how the codes of ethics, as defined by the National Organization of Human
7170.01.4	Services and National Association of Social Workers, applies to helping professions.
7176.D1.5	Discuss cultural diversity and its impact on human services.
7176.D1.6	Understand the importance of and demonstrate professional behavior in terms of confidentiality, client autonomy, reliability, and responsibility.
7176.D1.7	Identify target populations and specific needs of these groups.
7176.D1.8	Formulate an understanding of the roles and range of services provided by a human service worker.
7176.D1.9	Compare careers and salary ranges available for human service workers.
7176.D1.10	Identify factors associated with burnout in human service workers.
Domain	
7176.D2.1	Analyze interpersonal skills and personal characteristics needed to interact effectively with individuals and families.
7176.D2.2	Identify ethical and legal issues faced by those in human and social service careers.
7176.D2.3	Classify harmful, fraudulent, and deceptive human services practices.
7176.D2.4	Demonstrate an understanding of how personal values, biases, and stereotypes may impact those in Human and Social Services careers.
7176.D2.5	Appraise how conflicts between a helping individual's personal values and the needs and behaviors of clients can be resolved
7176.D2.6	Analyze and document effective advocacy strategies used to overcome diverse challenges in

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	the human services work setting
7176.D2.7	Students will explore and analyze the human services resources that are available within their community.
7176.D2.8	Observe and assist (as appropriate) an analysis of client strengths, needs, and goals across the life span through formal and informal assessment practices. (Could be a part of observation)

	Fundamentals of Human Services
Career Cluster	Human Services
Program of Study	Social and Community Services
NLPS Sequence	A
Course Code	7276
Course Description	Fundamentals of Human Services examines key elements of effective delivery of human services. Topics of discussion include personal values, helping relationships, the impact of diversity, theories of helping, communication, problem-solving processes, crisis situations, abuse, and professional ethics. This course also provides training for identifying characteristics of a crisis and basic crisis intervention skills. Students will evaluate their own personal strengths, and limitations and discuss the importance of professional development for the human services social worker.
Prerequisite(s)/Co- Requisite(s)	None
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	High Value Level I
Bulletin 400	No license available
Rules 46-47	No license available
Rules 2002	Workplace Specialist: Human and Social Services
REPA/REPA 3	Workplace Specialist: Human and Social Services
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	HUMS 102: Helping Relationship Techniques*, HUMS 104: Crisis Intervention*
VU Course Alignment	

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Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	

Competency #CompetencyDomainHelping Relationship Techniques7276.D1.1Recognize trends that affect the delivery of human services.7276.D1.2Identify personal values.7276.D1.3Develop an understanding of the helping relationship.7276.D1.4Explore the impact of cultural and ethnic diversity.7276.D1.5Understand various theories of helping, including systems theory, behaviorism, humanistic approaches, and cognitive behavior therapy.7276.D1.6Identify the characteristics of a helping relationship.7276.D1.7Compare and contrast the difference between a helping relationship and a friendship.7276.D1.8Identify forms of nonverbal communication.7276.D1.9Diagram the basic problem-solving process.7276.D1.10Demonstrate specific skills and techniques used in the helping process.7276.D1.11Evaluate personal strengths, limitations, and discuss the importance of professional development for the human services worker.7276.D1.12Examine case management and referral processes.7276.D1.13Apply ethical decision-making models and various codes of ethics to case study scenarios.DomainCrisis Intervention7276.D2.1Identify the major characteristics and elements of a crisis.7276.D2.2Identify and demonstrate basic crisis intervention skills including coping and problem-solving methods.7276.D2.3Describe specific crisis situations such as suicide, sexual assault, child and elder abuse, chemical dependency, AIDS/HIV, and post-traumatic stress disorder.7276.D2.4Identify and categorize community agencies that deal with differen	Certifications	
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7276.D2.6 Recognize the importance of assessment in the crisis intervention process.	7276.D2.5	, , , ,
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Community of Health Worker	
Career Cluster	Human Services
Program of Study	Social and Community Services
NLPS Sequence	А
Course Code	7278
Course Description	Community Health Worker explores care coordination, case management, coaching, cultural competencies, Human Services Code of Ethics, professional development, and employment opportunities for community health workers and case managers. Examines background knowledge of the field of intellectual and developmental disabilities and issues pertaining to community social services. Presents practical and useful information regarding service availability and community resources for individuals and families living with disabilities.
Prerequisite(s)/Co-	Principles of Human Services
Requisite(s) Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	High Value Level I
Bulletin 400	No license available
Rules 46-47	No license available
Rules 2002	Workplace Specialist: Human and Social Services
REPA/REPA 3	Workplace Specialist: Human and Social Services
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	HUMS 116: Introduction to Disabilities*, HUMS 162: Community Health Worker*
VU Course Alignment	
Four Yr. Course Alignment	
Postsecondary Credential	ITCC - TC Mental Health Direct Support (51.1502) *
Liberal Arts/Sciences Requirements	
Promoted Certifications	Indiana Human Health Care Certification*

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	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	Community Health Worker	
7278.D1.1	Complete the Community Health Worker end of course assessment by demonstrating competencies in the following areas: • Communication & Motivational Interviewing • Interpersonal and Relationship Building • Service Coordination, Navigation, and Referrals • Capacity Building • Advocacy & Client Centered Care • Education and Facilitation • Individual and Community Assessment • Outreach • Professional Skills, Conduct, & Self-Care • Goal Setting & Treatment Planning • Working with diverse populations • Application of the LEARN model • Define Chronic Disease Signs & Symptoms • Trauma Informed Care	
7278.D1.2	Demonstrate advanced professional writing skills in case management.	
7278.D1.3	Explore professional development and employment opportunities for Community Health Workers and Case Managers.	
7278.D1.4	Demonstrate understanding of the CHW Code of Ethics, HIPAA, confidentiality, and informed consent, and functioning within a multidisciplinary team.	
Domain	Introduction to Disabilities	
7278.D2.1	Present historical information about the field of disabilities and its impact on current services and approaches.	
7278.D2.2	Identify the living and learning environments of individuals with disabilities.	
7278.D2.3	Describe the difference between biological/genetic disabilities and those disabilities occurring through circumstance or environment.	
7278.D2.4	Determine the process by which an individual with disability seeks out a diagnosis and receives services.	
7278.D2.5	Identify and explain the characteristics of today's most prevalent disabilities.	
7278.D2.6	Demonstrate an awareness of the social, legal, and ethical issues pertaining to individuals with developmental disabilities.	
7278.D2.7	Appraise community resources for individuals with disabilities and list services available.	
7278.D2.8	Examine the problems and difficulties associated with developmental delays, developmental psychopathology, and dual diagnosis.	
7278.D2.9	Analyze the difficulties experienced by those with disabilities in their process of active socialization in the community.	
7278.D2.10	Examine and categorize the effects of stress on families living with an individual with a	

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	disability.
7278.D2.11	Diagram the socioeconomic status of families/individuals living with disabilities.
7278.D2.12	Construct a chart showing the major disorders included in developmental disabilities and populations comparing the major difficulties experienced by each.
7278.D2.13	Categorize the needs for the individual with an autism spectrum disorder.
7278.D2.14	Compare and contrast the differences between treatments for individuals with disabilities over the years.
7278.D2.15	Debate how legislation has affected the rights and lives of those with disabilities over the years.
7278.D2.16	Examine how social attitudes have changed toward disabilities and individuals with disabilities throughout history.
7278.D2.17	Identify opportunities for individuals with disabilities.
7278.D2.18	Categorize helping profession concepts and their practical application in the delivery of services for disabled populations.
7278.D2.19	Identify terminology and acronyms used in Human Services and Special Populations.

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Career Cluster	Information Technology
Program of Study	
NLPS Sequence	
Course Code	4528
Course Description	Digital Applications and Responsibility prepares students to use technology in an effective and appropriate manner in school, a job, or everyday life. Students develop skills related to word processing, spreadsheets, presentations, and communications software. Students learn what it means to be a good digital citizen and how to use technology, including social media, responsibly. Students expand their knowledge of how to use digital devices and software to build decision-making and problem-solving skills. Students should be provided with the opportunity to seek industry-recognized digital literacy certifications.
Prerequisite(s)/ Corequisite(s)	Principles of Human Services
Credits	1 to 2 semester course, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	
Additional Notes	Course may be offered as an applied course.
	ADDITIONAL COURSE INFO
Funding	High
Bulletin 400	Business Education 7-12
Rules 46-47	 Business Education 9-12 Business Education with Vocational Endorsement 9-12
Rules 2002	 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5- 12 CTE: Business & Information Technology 5-12 Workplace Specialist: Interactive Media 9-12 Workplace Specialist: Graphic Imaging Technology 9-12 Workplace Specialist: Computer Illustration & Graphics 9-12 Workplace Specialist: Graphic Design and Layout 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	

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Alignment Four Vr. Course Alignment Postsecondary Credential Liberal Arts/Sciences Requirements Promoted Certifications CONTENT STANDARDS AND COMPETENCIES Competency # Competency # Competency Domain Technology as a Planning and Productivity Tool 4528.D1.1 Students integrate technology to arrange materials and solve problems efficiently 4528.D1.2 Apply technology to create business, industry, and professional tasks and develop strategies for solving problems for solving problems 4528.D1.3 Use appropriate technology to plan, develop, edit, and present material to different types of audiences both in a group or individually (i.e., paper, web page, multimedia presentation, publications, speech, hypermedia, etc.) 4528.D1.4 Integrate information and communication technology to analyze a real-world problem, design and implement procedures to monitor information, set timelines, and evaluate progress toward the solution 4528.D1.5 Using appropriate handling and use of supplies and equipment, practice respectful and responsible use of technology through abiding by the professional practices 4528.D1.6 Apply an understanding of plagiarism and fair use; respect copyright laws of information producers such as authors and artists, including website developers Domain Document Processing 4528.D2.1 Students design documents by using complex features of software to develop advanced documents that are user-friendly 4528.D2.2 Use advanced features to create combo boxes, macros, newsletters with mastheads, multi-column brochures, multi-page books, forms wizards, composition, table of contents, and mail merge 4528.D2.4 Explain the use of various document types and how they related to different situations (school, work, home, etc.) Demonstrate saving, opening, and finding files in various formats and the ability to follow instructions	VU Course	
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instructions	4528.D2.4	· · · · · · · · · · · · · · · · · · ·
Domain Spreadsheet Software	4528.D2.5	
- Spicausicot sojittai c	Domain	Spreadsheet Software
4528.D3.1 Students apply concepts of spreadsheet software to organize and manipulate data	4528.D3.1	Students apply concepts of spreadsheet software to organize and manipulate data

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Review Document

4528.D3.2	Use industry terminology when using spreadsheet software
4528.D3.3	Apply relative, absolute, mixed cell references and advanced features (i.e. naming ranges;
4528.03.3	track, accept and reject changes; formatting, filtering, and protection) in formulas and printing
4528.D3.4	Create and evaluate formulas and functions; customize formats; pivot tables and charts; and edit and run command buttons, macros, and macros with buttons
4528.D3.5	Edit and label chart components (i.e. axis, legends, titles, and databases)
4528.D3.6	Link and merge worksheets/workbooks; importing and exporting data to and from spreadsheets
Domain	Presentation Software
4528.D4.1	Students create a variety of multi-media presentations using appropriate design principles to communicate in a professional manner
4528.D4.2	Demonstrate how electronic presentations are created
4528.D4.3	Apply Industry design guidelines to create, manipulate and enhance visual presentations
4528.D4.4	Demonstrate presentation skills by creating well-organized, audience-appropriate presentations such as informative, entertaining, instructional, while using proper public speaking techniques
4528.D4.5	Create a stand-alone presentation with video, embedded objects, specialized features, by modifying and designing templates
Domain	Database Software
4528.D5.1	Students synthesize database management concepts to manage, evaluate, and organize information in an effective manner
4528.D5.2	Create database objects such as tables, forms, and queries
4528.D5.3	Use advanced functions to filter, extract, and split databases and cross reference
4528.D5.4	Use a database application software to create or modify a database structure, enter records in a database, create reports, sort, and index a database
Domain	Internet Tools
4528.D6.1	Students establish communication and collaboration skills using the internet and social media to increase global awareness
4528.D6.2	Construct basic HTML5 coding
4528.D6.3	Apply and adapt best practices for internet research
4528.D6.4	Investigate the effects of social media tools on society
4528.D6.5	Explain concepts of internet privacy and security
Domain	Technology Assessment
4528.D7.1	Students apply technology concepts to take industry standard certifications
4528.D7.2	Investigate industry-based certifications within the information technology industry
4528.D7.3	Take computer-based narrative tests and computer adaptive timed tests for topic remediation and support
Domain	Functions of Technology
4528.D8.1	Students connect functions of technology with computer hardware and software, so they

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	make decisions about computer technology
4528.D8.2	Identify the principal hardware components of a microcomputer and describe their functions
4528.D8.3	Use operating system utilities to control the operation of the computer
4528.D8.4	Investigate security risks and how to prevent or resolve security issues
4528.D8.5	Recognize and explain compatibility issues and common errors
4528.D8.6	Assess the risk associated with upgrading technology
4528.D8.7	Identify preventative maintenance products and techniques
4528.D8.8	Establish knowledge of computer technology in relationship to networks

	Information Technology: Special Topics		
Career Cluster	Information Technology		
Program of Study			
NLPS Sequence			
Course Code	4578		
Course Description	Information Technology: Special Topics is an extended learning experience designed to address the advancement and specialization of careers within the career cluster through the provision of a specialized course for a specific workforce need in the school's region. The learning experience is at a qualified site, and is designed to give the student the opportunity to learn and practice technical skills; while working under the direction of the appropriately licensed professional. Throughout the course, students will focus on learning about employment opportunities and obtaining the knowledge, skills and attitudes essential for success in specific occupations. Course standards and curriculum must be tailored to the specific profession, preparing students to advance in this career field, and where applicable, provide students with opportunities for certification or dual credit. Participation in a related CTSO encourages the development of leadership, communication and career related skills, and opportunities for community service.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	1 semester course, up to 3 credits per semester, May be offered for successive semesters up to 12 credits		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X		
Additional Notes	Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE Funding.		
	ADDITIONAL COURSE INFO		
Funding	Pilot		
Bulletin 400	• Industrial Arts 7-12, K12		

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	Appropriate Vocational License
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Appropriate Vocational license Occupational Specialist in related course approved for a CTE pathway
Rules 2002	 Technology Education with high school setting Appropriate CTE License with high school setting Workplace Specialist in related course approved for a CTE pathway
REPA/REPA 3	 Technology Education 5-12 Appropriate CTE License 5-12 Workplace Specialist in related course approved for a CTE Pathway
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	
VU Course Alignment	
Four Yr. Course Alignment	
Postsecondary Credential	
Liberal Arts/Sciences Requirements	
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

Advanced Career & Technical Education, College Credit: Information Technology		
Career Cluster	Information Technology	
Program of Study		
NLPS Sequence		
Course Code	6022	
Course Description	Advanced Career and Technical Education, College Credit is a course title covering any CTE advanced course offered for credit by an accredited post-secondary institution through an adjunct agreement with a secondary school. The intent of this course is to allow students to earn college credit for courses with content that goes beyond that currently approved for high school credit. This course may be used for any dual enrollment course, including a joint	

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	program of study involving a postsocondary partnership		
	program of study involving a postsecondary partnership.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	1 semester course, up to 3 credits per semester, May be offered for successive semesters up to 12 credits		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes	A student should earn at least 3 postsecondary credits for each high school credit. Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE Funding.		
	ADDITIONAL COURSE INFO		
Funding	Pilot		
Bulletin 400	 Industrial Arts 7-12, K12 Appropriate Vocational License 		
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Appropriate Vocational license Occupational Specialist in related course approved for a CTE pathway 		
Rules 2002	 Technology Education with high school setting Appropriate CTE License with high school setting Workplace Specialist in related course approved for a CTE pathway 		
REPA/REPA 3	 Technology Education 5-12 Appropriate CTE License 5-12 Workplace Specialist in related course approved for a CTE Pathway 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment VU Course			
Alignment			
Four Yr. Course Alignment			
Postsecondary Credential			
Liberal Arts/Sciences Requirements			
Promoted Certifications			
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		

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	Advanced Digital Skills Capstone			
Career Cluster	Information Technology			
Program of Study				
NLPS Sequence				
Course Code	7396			
Course Description	Digital Skills Capstone introduces digital skills and tools critical to manage information. The skills learned in this class will help individuals communicate and collaborate, develop and share digital content, and problem solve. This course will focus on applying advanced digital skills to a particular industry or occupation. The focus will be on advanced IT skills in programming, web, and app development, networking and sharing information, data science, and digital business analysis.			
Prerequisite(s)/ Corequisite(s)	Any CTE Concentrator Sequence except the Information Technology or Computer Science pathways.			
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL COURSE INFO			
Funding				
Bulletin 400	Business Education with Vocational Business Endorsement 7-12			
Rules 46-47	 Business Education with Vocational Business Endorsement 9-12 Occupational Specialist: Business IT: Interactive Media 9-12 			
Rules 2002	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 CTE: Business Services & Technology with high school setting Workplace Specialist: Business IT: Interactive Media CTE: Trade & Industrial: 3D Computer Animation & Visualization Business with high school setting Workplace Specialist: 3D Computer Animation & Visualization Workplace Specialist: Interactive Media Workplace Specialist: Graphic Imaging Technology CTE: Trade & Industrial Photography 5-12 Workplace Specialist: Commercial Photography 9-12 			
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 			

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	 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist: Interactive Media 9-12
	Workplace Specialist: Graphic Imaging Technology 9-12
	 Workplace Specialist: Computer Illustration & Graphics 9-12 Workplace Specialist: Graphic Design and Layout 9-12
	• Workplace Specialist. Graphic Design and Layout 3-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

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	Information Technology Information Technology Operations						
	Principles CTE Concentrator A CTE Concentrator B Pathway Capstone				hway Capstone		
7183	Principles of Computing	7180	Information Technology Fundamentals	7181	Networking and Cybersecurity Operations	7245	IT Support Capstone
						7247	Cloud and Server Operations Capstone

Principles of Computing				
Career Cluster	Information Technology			
Program of Study	Computer Science, Cybersecurity, I	Operations, Networking, Software Development		
NLPS Sequence	А			
Course Code	7183			
Course Description	Principles of Computing provides students the opportunity to explore how computers can be used in a wide variety of settings. The course will begin by exploring trends of computing and the necessary skills to implement information systems. Topics include operating systems, database technology, cybersecurity, cloud implementations and other concepts associated with applying the principles of good information management to the organization. Students will also have the opportunity to utilize basic programming skills to develop scripts designed to solve problems. Students will learn about algorithms, logic development and flowcharting.			
Prerequisite(s)/ Corequisite(s)	None			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course Fulfills a science requirement for all diploma types			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
ADDITIONAL COURSE INFO				
Funding	High Value	Level I		
Bulletin 400	 Business Education 7-12 Industrial Arts, Math or Science with Professional Development or additional training in Computer Science 			

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Rules 46-47	 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12 Occupational Specialist in "Computer Science" related course approved for a CTE pathway Industrial Technology/Education, Math or Science with Professional Development or additional training in Computer Science
Rules 2002	 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Business IT: Programming & Software Development Workplace Specialist in "Computer Science" related course approved for a CTE pathway Technology Education, Math or Science with Professional Development or additional training in Computer Science
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist in related "Computer Science" course approved for a CTE pathway Technology Education, Math or Science with Professional Development or additional training in Computer Science
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	SDEV 120: Computing Logic; INFM 109: Informatics Fundamentals
Alignment VU Course	COMP 177: Introduction to Programming Logic, Design and Development
Alignment	277. Introduction to Frogramming Logic, Design and Development
Four Yr. Course	IUK - CSCI C102: Great Ideas in Computing; IUE/S/IN/B CSCI-C 106: Introduction to Computers
Alignment	and Their Uses PFW - CS 11200: Computer Science for Everyone
Postsecondary Credential	VU - CG Information Technology (11.0103) IUB/K - B.S. Informatics (11.0104) PFW - A.S. Information Systems (11.0101)
Liberal Arts/Sciences Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Computing Basics
7183.D1.1	Discuss different aspects of the nature of information from a human and mechanical standpoint.
7183.D1.2	Demonstrate awareness of the history of computing.

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7183.D1.3	Demonstrate a working knowledge of computer hardware basics and the ability to use the
	available productivity software.
7183.D1.4	Demonstrate a knowledge of Software, different categories, and how it is developed.
7183.D1.5	Understand cloud computing, virtualization, and the Internet
7183.D1.6	Discuss the basic use of data visualization, statistics, and reporting within an organization.
7183.D1.7	Discuss the concepts of logical and physical data storage as they apply locally and, in the cloud,
	including the use of database structures and storage area network technology.
7183.D1.8	Explain the fundamental concepts of an information system, including the life cycle,
	components, and flow of information within an organization.
7183.D1.9	Summarize how informatics can support the organization, including general management,
	operations, human resources, and financial management.
7183.D1.10	Discuss the importance of security within informatics, including its application in various
	aspects of the computing disciplines.
7183.D1.11	Discuss the importance of ethics, bias, and effective dissemination of technological knowledge.
Domain	Programming Basics
7183.D2.1	Identify the standard documentation tools of displaying algorithms such as pseudocode,
	flowchart symbols and UML.
7183.D2.2	Apply basic logical structures, file handling, matrices, and arrays to program algorithms.
7183.D2.3	Apply truth tables, Boolean logic, control structures, relational and logical operators to
	program algorithms
7183.D2.4	Use set theory and logic gate theory to develop program algorithms.
7183.D2.5	Document and express code and algorithms in an easily understandable manner using tools
	such as data flow diagrams, flowcharts, use case diagrams, activity diagrams, and state tables.
7183.D2.6	Develop a simple program and/or script using a compiled, object-oriented scripting language
	like Python.
7183.D2.7	Compare key techniques to visually represent data such as graphs, charts and tables.
7183.D2.8	Create applications that interact with users, demonstrating proper formatting of data.
7183.D2.9	Apply base numbering systems techniques to convert numeric data to any base numbering
	format, including binary, decimal, and hexadecimal.
7183.D2.10	Identify the uses of various programming and scripting languages in computer systems.
7183.D2.11	Compare and Contrast software development methodologies as it pertains to software
	development and problem solving.
7183.D2.12	Discuss the concepts and justifications for using secure design techniques.
7183.D2.13	Demonstrate secure code by means of data validation.
7183.D2.14	Describe the different methods for encoding data such as BCD, 1's complement, 2's
	complement, ASCII, and Unicode.
7183.D2.15	Describe the components of a computer architecture.
7183.D2.16	Understand and implement the fundamentals of an Integrated Development Environment
	(IDE).
7183.D2.17	(IDE). Successfully identify and debug errors in applications produced by themselves or others.
	Successfully identify and debug errors in applications produced by themselves or others.
7183.D2.17 7183.D2.18 7183.D2.19	

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Career Cluster	Information Technology Fundamentals			
NLPS Sequence B	Career Cluster	Information Technology		
Course Code Course Description Information Technology Fundamentals provides the necessary competencies required for an entry-level Information Technology professional. Students will have the knowledge required to assemble components based on customer requirements, install, configure and maintain devices/software for end users, understand the basics of networking and security, properly and safely diagnose, resolve and document common hardware and software issues while applying troubleshooting skills. Students will also learn appropriate customer support, understand the basics of virtualization, desktop imaging, and deployment. This course should also prepare students for the CompTia A+ Certification Exam. Prerequisite(s)/ Corequisite(s) Credits 2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum Counts Toward Counts as a directed elective or elective for all diplomas X (PCL/CTE) Additional Notes ADDITIONAL COURSE INFO Funding Moderate Value Bulletin 400 Business Education 7-12 Business Education with Vocational Endorsement 9-12 Business Education with Vocational Endorsement 9-12 Business Education with Vocational Endorsement 9-12 Business Seducation with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Computer Operations & Programming: Management Info Systems Workplace Specialist: Information Technology: Information Support & Services REPA/REPA 3 Computer Education 5-12, P-12 Business Services & Technology 5-12 CTE: Business Services & Technology 5-12	Program of Study	IT Operations, Networking		
Course Description Information Technology Fundamentals provides the necessary competencies required for an entry-level Information Technology professional. Students will have the knowledge required to assemble components based on customer requirements, install, configure and maintain devices/software for end users, understand the basics of networking and security, properly and safely diagnose, resolve and document common hardware and software issues while applying troubleshooting skills. Students will also learn appropriate customer support, understand the basics of virtualization, desktop imaging, and deployment. This course should also prepare students for the CompTia A+ Certification Exam. Prerequisite(s)/ Corequisite(s) Credits 2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum Counts Toward Counts as a directed elective or elective for all diplomas X (PCL/CTE) Additional Notes ADDITIONAL COURSE INFO Funding Moderate Value Bulletin 400 Business Education 7-12 Business Education with Vocational Endorsement 9-12 Business Education with Vocational Endorsement 9-12 Business Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Computer Operations & Programming: Management Info Systems Workplace Specialist: Information Technology: Information Support & Services REPA/REPA 3 Computer Education 1-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12	NLPS Sequence	В		
entry-level Information Technology professional. Students will have the knowledge required to assemble components based on customer requirements, install, configure and maintain devices/software for end users, understand the basics of networking and security, properly and safely diagnose, resolve and document common hardware and software issues while applying troubleshooting skills. Students will also learn appropriate customer support, understand the basics of virtualization, desktop imaging, and deployment. This course should also prepare students for the CompTia A+ Certification Exam. Prerequisite(s)/ Corequisite(s) Principles of Computing Counts Toward Counts as a directed elective or elective for all diplomas Dual Credit Status Additional Notes ADDITIONAL COURSE INFO Funding Moderate Value Level I Bulletin 400 Business Education 7-12 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12 Business with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Computer Operations & Programming: Management Info Systems Workplace Specialist: Information Technology: Information Support & Services REPA/REPA 3 CTE: Business Services & Technology 5-12	Course Code	7180		
Corequisite(s) Credits 2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum Counts Toward Counts as a directed elective or elective for all diplomas Dual Credit Status X (PCL/CTE) Additional Notes ADDITIONAL COURSE INFO Funding Moderate Value Level I Bulletin 400 • Business Education 7-12 • Business Education 9-12 • Business Education with Vocational Endorsement 9-12 • Occupational Specialist: Business IT: Programming & Software Development 9-12 Rules 2002 • Business with high school setting • Computer Education with high school setting • CTE: Business Services & Technology with high school setting • Workplace Specialist: Computer Operations & Programming: Management Info Systems • Workplace Specialist: Information Technology: Information Support & Services REPA/REPA 3 • Computer Education 5-12, P-12 • Computer Science 5-12, P-12 • Computer Science 5-12, P-12 • Computer Science Services & Technology 5-12 • CTE: Business Services & Technology 5-12 • CTE: Business Services & Technology 5-12 • CTE: Business Services & Technology 5-12 • Workplace Specialist: Computer Science 9-12		entry-level Information Technology professional. Students will have the knowledge required to assemble components based on customer requirements, install, configure and maintain devices/software for end users, understand the basics of networking and security, properly and safely diagnose, resolve and document common hardware and software issues while applying troubleshooting skills. Students will also learn appropriate customer support, understand the basics of virtualization, desktop imaging, and deployment. This course should		
Counts Toward Counts as a directed elective or elective for all diplomas X (PCL/CTE) Additional Notes ADDITIONAL COURSE INFO Funding Moderate Value Bulletin 400 Business Education 7-12 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12 Rules 2002 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Information Technology: Information Support & Services REPA/REPA 3 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 Vorkplace Specialist: Computer Science 9-12		Principles of Computing		
Dual Credit Status X (PCL/CTE) Additional Notes ADDITIONAL COURSE INFO	Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Additional Notes Funding	Counts Toward	Counts as a directed elective or elective for all diplomas		
Funding Moderate Value Level I Bulletin 400 • Business Education 7-12 Rules 46-47 • Business Education 9-12 • Occupational Specialist: Business IT: Programming & Software Development 9-12 • Business with high school setting • Computer Education with high school setting • CTE: Business Services & Technology with high school setting • Workplace Specialist: Computer Operations & Programming: Management Info Systems • Workplace Specialist: Information Technology: Information Support & Services REPA/REPA 3 • Computer Education 5-12, P-12 • Computer Science 5-12, P-12 • Computer Science 5-12, P-12 • Business Services & Technology 5-12 • CTE: Business Services & Technology 5-12 • CTE: Business & Information Technology 5-12 • Workplace Specialist: Computer Science 9-12	Dual Credit Status	X (PCL/CTE)		
Funding Bulletin 400 Business Education 7-12 Rules 46-47 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Computer Operations & Programming: Management Info Systems Workplace Specialist: Information Technology: Information Support & Services REPA/REPA 3 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Education 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist: Computer Science 9-12	Additional Notes			
Bulletin 400 Business Education 7-12 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Computer Operations & Programming: Management Info Systems Workplace Specialist: Information Technology: Information Support & Services REPA/REPA 3 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist: Computer Science 9-12		ADDITIONAL COURSE INFO		
Rules 46-47 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12 Rules 2002 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Computer Operations & Programming: Management Info Systems Workplace Specialist: Information Technology: Information Support & Services REPA/REPA 3 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist: Computer Science 9-12	Funding	Moderate Value Level I		
 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Computer Operations & Programming: Management Info Systems Workplace Specialist: Information Technology: Information Support & Services Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist: Computer Science 9-12 	Bulletin 400	Business Education 7-12		
 Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Computer Operations & Programming: Management Info Systems Workplace Specialist: Information Technology: Information Support & Services REPA/REPA 3 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist: Computer Science 9-12 	Rules 46-47	Business Education with Vocational Endorsement 9-12		
 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist: Computer Science 9-12 	Rules 2002	 Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Computer Operations & Programming: Management Info Systems 		
POSTSECONDARY AND CREDENTIAL INFORMATION	REPA/REPA 3	 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist: Computer Science 9-12 Workplace Specialist: Information Technology: Information Support & Services 9-12 		

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ITCC Course	ITSP 132: IT Support Essentials I; ITSP 134: IT Support Essentials II; ITSP 136: Workforce			
Alignment	Preparation: CompTIA A+ Certification			
VU Course	CMET 140: CompTIA A+; CMET 185: CompTIA A+ Certification Prep; CMET 195: CompTIA A+			
Alignment	Certification			
Four Yr. Course				
Alignment				
Postsecondary	VU - CG Computer Networking Fundamentals (11.0901)			
Credential				
Liberal				
Arts/Sciences				
Requirements	Court to An			
Promoted Certifications	CompTia A+			
Certifications				
	CONTENT STANDARDS AND COMPETENCIES			
Competency #	Competency			
Domain	Mobile Devices			
7180.D1.1	Apply appropriate installation and configuration of laptop hardware, accessories, ports,			
	components and features.			
7180.D1.2	Describe characteristics of various types of other mobile devices.			
7180.D1.3	Confirm basic mobile device network connectivity, application support, and device			
	synchronization.			
Domain	Networking			
7180.D2.1	Identify wired and wireless networking protocols, ports, services provided by network hosts			
	and network configuration concepts.			
7180.D2.2	Explain common networking hardware devices to include Routers, Switches, Wireless Access			
	Points and Firewalls.			
7180.D2.3	Build and configure a basic wired/wireless SOHO network.			
7180.D2.4	Assess Internet connection types, network types, basic cable types, common connector types, and their features.			
7180.D2.5	Examine the appropriate use of networking tools to include crimpers, cable strippers,			
	multimer, tone generator and probe, cable tester, loopback plug, punch down tool and Wi-Fi			
	analyzer. Install SOHO multifunctional devices and/or printers and configure appropriate			
	settings.			
Domain	Hardware			
7180.D3.1	Select the appropriate installation and configuration of various RAM types, storage devices,			
	motherboards, CPUs, and add-on cards.			
7180.D3.2	Explain the purposes and uses of various peripheral types and power supplies.			
7180.D3.3	Devise a plan to select and configure appropriate components for a custom PC configuration			
7400 00 6	to meet customer specifications or needs.			
7180.D3.4	Apply appropriate installation and configuration of SOHO multifunction devices/printers and			
7100 D2 F	maintenance of various print technologies.			
7180.D3.5	Analyze common mobile device and printer issues; and common wired and wireless network problems.			
Domain	Virtualization and Cloud Computing			

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7180.D4.1	Investigate cloud computing concepts and the deployment and configuration of client-side virtualization.
Domain	Troubleshooting
7180.D5.1	Assess best practice methodologies to resolve problems related to network problems, motherboards, RAM, CPUs, power, hard drive, RAID arrays, video projector and display issues.
Domain	Operating Systems
7180.D6.1	Compare common operating system types and their purposes including Microsoft Windows, Mac OS and Linux.
7180.D6.2	Demonstrate general installation and configuration of common operating systems including upgrades.
7180.D6.3	Evaluate common operating system features and tools, including scripting techniques.
Domain	Security
7180.D7.1	Explain the importance of physical security measures, logical security concepts, wireless security protocols. and authentication methods.
7180.D7.2	Differentiate social engineering, threats, and vulnerabilities; and the procedures to detect, remove and prevent malware using appropriate tools.
7180.D7.3	Implement security best practices to secure a workstation, mobile devices, SOHO wired and wireless networks; and appropriate data destruction and disposal methods.
Domain	Hardware Issues
7180.D8.1	Examine Microsoft Windows OS problems and resolve PC security issues to include malware identification and removal.
7180.D8.2	Analyze mobile OS and application issues and mobile application security issues.
Domain	Operational Procedures
7180.D9.1	Explain best practices associated with types of documentation, basic change management, basic disaster prevention and recovery.
7180.D9.2	Identify common computing safety procedures, environmental impacts and appropriate controls.
7180.D9.3	Explain the processes for addressing prohibited content/activity, and privacy, licensing, and policy concepts.
7180.D9.4	Apply proper communication techniques and professionalism.
Domain	CompTIA A+ Certification
7180.D10.1	Apply skills necessary to prepare for workforce employment.
7180.D10.2	Examine the objectives of the certification objectives.
7180.D10.3	Plan the approach to certification exam taking skills.
7180.D10.4	Explore the skills required in preparation for the workforce and the certification exam.

Networking and Cybersecurity Operations	
Career Cluster	Information Technology
Program of Study	IT Operations
NLPS Sequence	С
Course Code	7181

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Course Description	Advanced Information Technology will provide students with the fundamental concepts in networking and cybersecurity. Students are introduced to the principles and concepts of computer networking, covering the architecture, components, and operations of routers and switches in a small network. Students learn how to configure a router and a switch for basic functionality. Students will be able to troubleshoot routers and switches and resolve common issues. The students will also explore the field of Cyber Security/Information Assurance focusing on the technical and managerial aspects of the discipline. Students will be introduced to the basic terminology, concepts, and best practices of computer/network security and the roles and responsibilities of management/security personnel. The students will learn the technologies used and techniques involved in creating a secure computer networking environment including authentication and the types of attacks against an organization.
Prerequisite(s)/ Corequisite(s)	Principles of Computing; Information Technology Fundamentals
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas Fulfills a science requirement for all diploma types
Dual Credit Status	X (PCL/CTE)
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	Moderate Value Level I
Bulletin 400	Business Education 7-12
Rules 46-47	 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12
Rules 2002	 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Computer Operations & Programming: Management Info Systems Workplace Specialist: Information Technology: Information Support & Services
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist: Computer Science 9-12 Workplace Specialist: Information Technology: Information Support & Services 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	NETI 104: Introduction to Networking, CSIA 105: Introduction to Cyber Security/Information Assurance
VU Course	

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Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Networking
7181.D1.1	Define the ISO OSI and TCP/IP network models, identifying applicable layers and their
	appropriate devices, protocols, services, and applications.
7181.D1.2	Explain the configuration, characterization, characteristics, and application of network
	topologies, types, and technologies.
7181.D1.3	Examine cloud computing concepts, purposes, and technologies.
7181.D1.4	Implement network services such as DNS and DHCP.
7181.D1.5	Determine the appropriate selection, cabling and/or wireless connection(s), and basic
	configuration solution(s) for applicable network implementations.
7181.D1.6	Design IPv4 and IPv6 addressing schemes. Assess appropriate documentation, diagrams,
	business continuity, and disaster recovery concepts for a given scenario or scenarios.
7181.D1.7	Identify appropriate network operations components such as use policies, best practices,
	remote access methods, scanning, monitoring, and patching.
7181.D1.8	Assess appropriate devices, authentication and access controls, and detection and mitigation
	techniques to provide adequate network security under various conditions.
7181.D1.9	Given a scenario, provide appropriate network troubleshooting and setup using industry
	standard tools for wired and wireless network devices and services.
Domain	Cybersecurity
7181.D2.1	Use virtual machine technology to test security tools in a sandbox environment.
7181.D2.2	Identify security threats to network services, devices, traffic, and data.
7181.D2.3	Use tools to secure network communications.
7181.D2.4	Monitor the security infrastructure with current industry standard utilities.
7181.D2.5	Discuss roles and responsibilities of information security personnel.
7181.D2.6	Use cryptography and public key infrastructures to secure remote access, wireless, and virtual
	private networks.
7181.D2.7	Implement "defense in depth" to shield against network attacks.
7181.D2.8	Discuss computer forensics and incident response.
7181.D2.9	Discuss basic characteristics of information.
7181.D2.10	Discuss information security as it applies to application guidance, and policies.
7181.D2.11	Describe the legal elements of investigative authorities in criminal prosecution, evidence
	collection, and evidence preservation.
7181.D2.12	Understand the concepts of trust through assurance, mechanism, and policy.

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7181.D2.13	Understand the practical performance measures employed in designing security measures and
	programs.
7181.D2.14	Describe and discuss administrative security procedural controls.
7181.D2.15	Discuss the auditing and monitoring of security systems.

IT Operations: Cloud and Server Operations Capstone	
Career Cluster	Information Technology
Program of Study	IT Operations (Informatics)
NLPS Sequence	D
Course Code	7247
Course Description	Cloud and Server Operations Capstone provides students with the general understanding of cloud computing concepts through a detailed overview of core services security architecture, pricing and support. Students will also learn to implement, administer, and troubleshoot Information systems using the Microsoft Windows clients and servers in an enterprise environment. Students will be introduced to managing applications, files, folders, and devices in a Windows active directory enrironment. Additionally students have the chance to understand and apply Linux and Virtualization concepts.
Prerequisite(s)/ Corequisite(s)	Principles of Computing; Information Technology Fundamentals; Networking and Cybersecurity Operations
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum
Counts Toward	Counts as a Directed Elective or Elective for all diplomas
Dual Credit Status	X (PCL/CTE)
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	Moderate Value Level II
Bulletin 400	Business Education 7-12
Rules 46-47	 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12
Rules 2002	 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Computer Operations & Programming: Management Info Systems Workplace Specialist: Information Technology: Information Support & Services
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12

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7247.D2.5

7247.D2.6

 CTE: Business & Information Technology 5-12 Workplace Specialist: Computer Science 9-12 Workplace Specialist: Information Technology: Information Support & Services 9-12

POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course	SVAD 111: Linux and Virtualization Technologies Fundamentals, SVAD 121: Enterprise
Alignment	Computing, SVAD 150: Cloud Fundamentals*
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	

CONTENT STANDARDS AND COMPETENCIES Competency Competency # **Domain Enterprise Computing** 7247.D1.1 Perform and troubleshoot an unattended installation of Windows servers and clients. 7247.D1.2 Deploy service packs and other critical updates. 7247.D1.3 Configure, troubleshoot, and control access to system resources such as files, printers, and web sites. 7247.D1.4 Manage and troubleshoot the use and synchronization of offline files. 7247.D1.5 Monitor and optimize usage of system resources, disk performance, compression, and quotas. 7247.D1.6 Manage, recover, and optimize availability of processes, System State data, and user data. 7247.D1.7 Configure and manage user profiles. 7247.D1.8 Manage applications by using Windows Installer packages. 7247.D1.9 Install, configure, and troubleshoot shared and remote access, virtual private network (VPN), and network protocols. Configure and troubleshoot accessibility services. 7247.D1.10 7247.D1.11 Configure and troubleshoot the TCP/IP protocol. 7247.D1.12 Encrypt data on a hard disk by using Encrypting File System (EFS). Implement, configure, manage, and troubleshoot policies in a Windows environment, 7247.D1.13 including auditing, local accounts, and security. **Domain Linux and Virtualization Technologies Fundamentals** 7247.D2.1 Use the command line for help, listing directories & files, and archiving files. 7247.D2.2 Write basic shell scripts using Linux commands. 7247.D2.3 Demonstrate knowledge of major operating systems and Linux distributions. 7247.D2.4 Determining the basic requirements for a computer on a Local Area Network (LAN) and

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Create user accounts and groups and configure user passwords and user and group

configure the network interface card (NIC).



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7247.D2.7	permissions.
7247.D2.8	Demonstrate knowledge of devices and how they interact with the system.
7247.D2.9	Configure devices using O.S. tools and commands.
7247.D2.10	Describe how virtualization software works.
7247.D2.11	Identify categories of virtualization software.
7247.D2.12	Select a virtualization software product based its features and system requirements.
7247.D2.13	Work with the administrative virtualization software consoles.
7247.D2.14	Use virtualization software to create and run virtual machines.
7247.D2.15	Install virtualization software.
7247.D2.16	Troubleshoot and repair systems using virtualization software.
Domain	
7247.D3.1	Describe cloud deployment models
7247.D3.2	Describe a cloud-based global infrastructure
7247.D3.3	Identify elements of the Total Cost of Ownership
7247.D3.4	Describe the Shared Responsibility model between the customer and cloud provider
7247.D3.5	Create and configure a virtual private cloud environment
7247.D3.6	Create and configure server instances and storage volumes
7247.D3.7	Discuss methods for implementing security in the cloud
7247.D3.8	Discuss different database solutions and discuss best use cases of each
7247.D3.9	Explain how load balancing and high availability are achieved in the cloud
7247.D3.10	List and explain the principles of a well-architected design
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IT Operations: IT Support Capstone	
Career Cluster	Information Technology
Program of Study	IT Operations (Support)
NLPS Sequence	D
Course Code	7245
Course Description	IT Support Capstone students will acquire the skills and knowledge needed to provide tier 1 technical support services. The student will learn troubleshooting and problem solving in working with end users using various digital tools such as helpdesk software, knowledge bases, ticket management systems, and other tier 1 computer related support services. Students will also learn to implement, administer, and troubleshoot Information systems using the Microsoft Windows clients and servers in an enterprise environment. Students will be introduced to managing applications, files, folders, and devices in a Windows active directory enrivironment. Additionally students have the chance to understand and apply Linux and Virtualization concepts.
Prerequisite(s)/ Corequisite(s)	Principles of Computing; Information Technology Fundamentals; Networking and Cybersecurity Operations
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum
Counts Toward	Counts as a Directed Elective or Elective for all diplomas

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Dual Credit Status	X (PCL/CTE)
Additional Notes	
ADDITIONAL COURSE INFO	
Funding	Moderate Value Level II
Bulletin 400	Business Education 7-12
Rules 46-47	 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12
Rules 2002	 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Computer Operations & Programming: Management Info Systems Workplace Specialist: Information Technology: Information Support & Services
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist: Computer Science 9-12 Workplace Specialist: Information Technology: Information Support & Services 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	SVAD 121: Enterprise Computing, SVAD 111: Linux and Virtualization Technologies Fundamentals, ITSP 175: IT Customer Support and Helpdesk Software, DBMS 110: Introduction to Data Analytics
VU Course	
Alignment Four Yr. Course Alignment	
Postsecondary Credential	ITCC - CT Information Technology: Help Desk (11.1006), TC Information Technology Support (11.0103)
Liberal Arts/Sciences Requirements	ITCC - ENGL 111: English Composition, IVYT 115 Student Success in Computing and Informatics
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	IT Support
7245.D1.1	Perform and troubleshoot an unattended installation of Windows servers and clients.
7245.D1.2	Deploy service packs and other critical updates.
7245.D1.3	Configure, troubleshoot, and control access to system resources such as files, printers, and

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	web sites.
7245.D1.4	Manage and troubleshoot the use and synchronization of offline files.
7245.D1.5	Monitor and optimize usage of system resources, disk performance, compression, and quotas
7245.D1.6	Manage, recover, and optimize availability of processes, System State data, and user data.
7245.D1.7	Configure and manage user profiles.
7245.D1.8	Manage applications by using Windows Installer packages.
7245.D1.9	Install, configure, and troubleshoot shared and remote access, virtual private network (VPN),
	and network protocols.
7245.D1.10	Configure and troubleshoot accessibility services.
7245.D1.11	Configure and troubleshoot the TCP/IP protocol.
7245.D1.12	Encrypt data on a hard disk by using Encrypting File System (EFS).
7245.D1.13	Implement, configure, manage, and troubleshoot policies in a Windows environment,
	including auditing, local accounts, and security.
Domain	
7245.D2.1	Use the command line for help, listing directories & files, and archiving files.
7245.D2.2	Write basic shell scripts using Linux commands.
7245.D2.3	Demonstrate knowledge of major operating systems and Linux distributions.
7245.D2.4	Determining the basic requirements for a computer on a Local Area Network (LAN) and
7245.D2.5	configure the network interface card (NIC).
7245.D2.6	Create user accounts and groups and configure user passwords and user and group
7245.D2.7	permissions.
7245.D2.8	Demonstrate knowledge of devices and how they interact with the system.
7245.D2.9	Configure devices using O.S. tools and commands.
7245.D2.10	Describe how virtualization software works.
7245.D2.11	Identify categories of virtualization software.
7245.D2.12	Select a virtualization software product based on its features and system requirements.
7245.D2.13	Work with the administrative virtualization software consoles.
7245.D2.14	Use virtualization software to create and run virtual machines.
7245.D2.15	Install virtualization software.
7245.D2.16	Troubleshoot and repair systems using virtualization software.
Domain	. , ,
7245.D3.1	Explain the evolution of help desk technical support as a profession in the IT industry.
7245.D3.2	Describe the roles and operations of different levels of IT customer support agents.
7245.D3.3	Define responsibilities and skill sets required to support a customer service help desk.
7245.D3.4	Recognize the most common practices used in help desk operations and how their
	performance is measured to improve quality support.
7245.D3.5	Identify and explore the tools and technology used in an IT customer help desk environment
	including appropriate ticketing systems.
7245.D3.6	Exhibit proficiency using the features and functionality of a helpdesk ticketing system.
7245.D3.7	Demonstrate professionalism in working with end users.
7245.D3.8	Develop work habits that promote organization and personal success.
7245.D3.9	Exhibit proper written and oral documentation and communication skills required of a help
	desk technician including training users in both internal and external environments.
7245.D3.10	Demonstrate proper troubleshooting techniques using problem-solving and critical-thinking skills.

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7245.D3.11	Investigate methods of user needs analysis and assessment to select appropriate customer
	solutions.
Domain	
7245.D4.1	Define data and evaluate its need for decision-making in a business setting.
7245.D4.2	Identify, define, or describe the types and nature of databases in a business setting.
7245.D4.3	Compare and contrast the general structure and organization of relational, hierarchical, and
	network database structures.
7245.D4.4	Demonstrate an understanding of the relational data model.
7245.D4.5	Given a scenario, plan, design, create and modify a database schema.
7245.D4.6	Document a database by creating entity-relationship diagrams (ERDs), describing the field
	names, field types, and relationships among tables.
7245.D4.7	Demonstrate an understanding of normalization techniques in the design of databases utilizing
	1NF, 2NF, & 3NF.
7245.D4.8	Define and describe higher normal forms.
7245.D4.9	Discover unstructured data techniques including Key-pair and JSON.
7245.D4.10	Retrieve, insert, update, and manipulate data using SQL commands.
7245.D4.11	Define stored procedures, triggers, views and functions.
7245.D4.12	Identify data integrity and security requirements.
7245.D4.13	Discuss the concepts and use of big data, data warehousing, and data mining.
7245.D4.14	Discuss the use and implementation of distributed database systems.
7245.D4.15	Explore job opportunities in data analytics.

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	Information Technology						
	Cybersecurity and Information Assurance (ITCC)						
Principles CTE Concentrator A CTE Concentrator B Pathway Capston				nway Capstone			
7183	Principles of Computing	7180	Information Technology Fundamentals	7181	Networking and Cybersecurity Operations	7249	Cybersecurity Operations Capstone

	Principles o	f Computing	
Career Cluster	Information Technology		
Program of Study	Computer Science, Cybersecurity, IT	Operations, Networking, Software Development	
NLPS Sequence	A		
Course Code	7183		
Course Description	used in a wide variety of settings. T the necessary skills to implement in database technology, cybersecurity, with applying the principles of good will also have the opportunity to uti	udents the opportunity to explore how computers can be the course will begin by exploring trends of computing and formation systems. Topics include operating systems, cloud implementations and other concepts associated information management to the organization. Students lize basic programming skills to develop scripts designed and about algorithms, logic development and flowcharting.	
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective	course	
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL	COURSE INFO	
Funding	High Value	Level I	
Bulletin 400	 Business Education 7-12 Industrial Arts, Math or Science with Professional Development or additional training in Computer Science 		
Rules 46-47	· · · · · · · · · · · · · · · · · · ·	ral Endorsement 9-12 IT: Programming & Software Development 9-12 uter Science" related course approved for a CTE pathway	

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	• Industrial Technology/Education, Math or Science with Professional Development or additional training in Computer Science
Rules 2002	 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Business IT: Programming & Software Development Workplace Specialist in "Computer Science" related course approved for a CTE pathway Technology Education, Math or Science with Professional Development or additional training in Computer Science
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist in related "Computer Science" course approved for a CTE pathway Technology Education, Math or Science with Professional Development or additional training in Computer Science
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	SDEV 120: Computing Logic; INFM 109: Informatics Fundamentals
VU Course Alignment	COMP 177: Introduction to Programming Logic, Design and Development
Four Yr. Course Alignment	IUK - CSCI C102: Great Ideas in Computing; IUE/S/IN/B CSCI-C 106: Introduction to Computers and Their Uses PFW - CS 11200: Computer Science for Everyone
Postsecondary Credential	VU - CG Information Technology (11.0103) IUB/K - B.S. Informatics (11.0104) PFW - A.S. Information Systems (11.0101)
Arts/Sciences Requirements	
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Computing Basics
7183.D1.1	Discuss different aspects of the nature of information from a human and mechanical standpoint.
7183.D1.2	Demonstrate awareness of the history of computing.
7183.D1.3	Demonstrate a working knowledge of computer hardware basics and the ability to use the available productivity software.
7183.D1.4	Demonstrate a knowledge of Software, different categories, and how it is developed.
7183.D1.5	Understand cloud computing, virtualization, and the Internet

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Next Level Programs of Study

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7183.D1.6	Discuss the basic use of data visualization, statistics, and reporting within an organization.
7183.D1.7	Discuss the concepts of logical and physical data storage as they apply locally and, in the cloud,
	including the use of database structures and storage area network technology.
7183.D1.8	Explain the fundamental concepts of an information system, including the life cycle,
	components, and flow of information within an organization.
7183.D1.9	Summarize how informatics can support the organization, including general management,
	operations, human resources, and financial management.
7183.D1.10	Discuss the importance of security within informatics, including its application in various
	aspects of the computing disciplines.
7183.D1.11	Discuss the importance of ethics, bias, and effective dissemination of technological knowledge.
Domain	Programming Basics
7183.D2.1	Identify the standard documentation tools of displaying algorithms such as pseudocode,
	flowchart symbols and UML.
7183.D2.2	Apply basic logical structures, file handling, matrices, and arrays to program algorithms.
7183.D2.3	Apply truth tables, Boolean logic, control structures, relational and logical operators to
	program algorithms
7183.D2.4	Use set theory and logic gate theory to develop program algorithms.
7183.D2.5	Document and express code and algorithms in an easily understandable manner using tools
	such as data flow diagrams, flowcharts, use case diagrams, activity diagrams, and state tables.
7183.D2.6	Develop a simple program and/or script using a compiled, object-oriented scripting language
	like Python.
7183.D2.7	Compare key techniques to visually represent data such as graphs, charts and tables.
7183.D2.8	Create applications that interact with users, demonstrating proper formatting of data.
7183.D2.9	Apply base numbering systems techniques to convert numeric data to any base numbering
	format, including binary, decimal, and hexadecimal.
7183.D2.10	Identify the uses of various programming and scripting languages in computer systems.
7183.D2.11	Compare and Contrast software development methodologies as it pertains to software
	development and problem solving.
7183.D2.12	Discuss the concepts and justifications for using secure design techniques.
7183.D2.13	Demonstrate secure code by means of data validation.
7183.D2.14	Describe the different methods for encoding data such as BCD, 1's complement, 2's
	complement, ASCII, and Unicode.
7183.D2.15	Describe the components of a computer architecture.
7183.D2.16	Understand and implement the fundamentals of an Integrated Development Environment
	(IDE).
7183.D2.17	Successfully identify and debug errors in applications produced by themselves or others.
7183.D2.18	Use puzzles and games to enhance problem-solving skills.
, 103.02.10	
7183.D2.19	Apply critical thinking and problem-solving methodologies.

Information Technology Fundamentals		
Career Cluster	Information Technology	
Program of Study	IT Operations, Networking	

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NLPS Sequence	В		
Course Code	7180		
Course Description	Information Technology Fundamentals provides the necessary competencies required for an entry-level Information Technology professional. Students will have the knowledge required to assemble components based on customer requirements, install, configure and maintain devices/software for end users, understand the basics of networking and security, properly and safely diagnose, resolve and document common hardware and software issues while applying troubleshooting skills. Students will also learn appropriate customer support, understand the basics of virtualization, desktop imaging, and deployment. This course should also prepare students for the CompTia A+ Certification Exam.		
Prerequisite(s)/ Corequisite(s)	Principles of Computing		
Credits	2 semester course, 2 semesters requi	ired, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or election	ive for all diplomas	
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL C	COURSE INFO	
Funding	Moderate Value	Level I	
Bulletin 400	Business Education 7-12		
Rules 46-47	 Business Education 9-12 Business Education with Vocational Occupational Specialist: Business IT 	l Endorsement 9-12 -: Programming & Software Development 9-12	
Rules 2002	· · · · · · · · · · · · · · · · · · ·	•	
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist: Computer Science 9-12 Workplace Specialist: Information Technology: Information Support & Services 9-12 		
	POSTSECONDARY AND CRI	EDENTIAL INFORMATION	
ITCC Course Alignment	ITSP 132: IT Support Essentials I; ITSP Preparation: CompTIA A+ Certificatio	134: IT Support Essentials II; ITSP 136: Workforce n	
VU Course Alignment	CMET 140: CompTIA A+; CMET 185: C Certification	CompTIA A+ Certification Prep; CMET 195: CompTIA A+	

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Four Yr. Course	
Alignment	
Postsecondary	VU - CG Computer Networking Fundamentals (11.0901)
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	CompTia A+
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Mobile Devices
7180.D1.1	Apply appropriate installation and configuration of laptop hardware, accessories, ports,
	components and features.
7180.D1.2	Describe characteristics of various types of other mobile devices.
7180.D1.3	Confirm basic mobile device network connectivity, application support, and device
	synchronization.
Domain	Networking
7180.D2.1	Identify wired and wireless networking protocols, ports, services provided by network hosts
	and network configuration concepts.
7180.D2.2	Explain common networking hardware devices to include Routers, Switches, Wireless Access
	Points and Firewalls.
7180.D2.3	Build and configure a basic wired/wireless SOHO network.
7180.D2.4	Assess Internet connection types, network types, basic cable types, common connector types,
	and their features.
7180.D2.5	Examine the appropriate use of networking tools to include crimpers, cable strippers,
	multimer, tone generator and probe, cable tester, loopback plug, punch down tool and Wi-Fi
	analyzer. Install SOHO multifunctional devices and/or printers and configure appropriate
	settings.
Domain	Hardware
7180.D3.1	Select the appropriate installation and configuration of various RAM types, storage devices, motherboards, CPUs, and add-on cards.
7180.D3.2	Explain the purposes and uses of various peripheral types and power supplies.
7180.D3.3	Devise a plan to select and configure appropriate components for a custom PC configuration
	to meet customer specifications or needs.
7180.D3.4	Apply appropriate installation and configuration of SOHO multifunction devices/printers and
	maintenance of various print technologies.
7180.D3.5	Analyze common mobile device and printer issues; and common wired and wireless network
	problems.
Domain	Virtualization and Cloud Computing
7180.D4.1	Investigate cloud computing concepts and the deployment and configuration of client-side
	virtualization.
Domain	Troubleshooting
7180.D5.1	Assess best practice methodologies to resolve problems related to network problems,

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Next Level Programs of Study

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	motherboards, RAM, CPUs, power, hard drive, RAID arrays, video projector and display issues.
Domain	Operating Systems
7180.D6.1	Compare common operating system types and their purposes including Microsoft Windows,
	Mac OS and Linux.
7180.D6.2	Demonstrate general installation and configuration of common operating systems including
	upgrades.
7180.D6.3	Evaluate common operating system features and tools, including scripting techniques.
Domain	Security
7180.D7.1	Explain the importance of physical security measures, logical security concepts, wireless
	security protocols. and authentication methods.
7180.D7.2	Differentiate social engineering, threats, and vulnerabilities; and the procedures to detect,
	remove and prevent malware using appropriate tools.
7180.D7.3	Implement security best practices to secure a workstation, mobile devices, SOHO wired and
	wireless networks; and appropriate data destruction and disposal methods.
Domain	Hardware Issues
7180.D8.1	Examine Microsoft Windows OS problems and resolve PC security issues to include malware identification and removal.
7180.D8.2	Analyze mobile OS and application issues and mobile application security issues.
Domain	Operational Procedures
7180.D9.1	Explain best practices associated with types of documentation, basic change management, basic disaster prevention and recovery.
7180.D9.2	Identify common computing safety procedures, environmental impacts and appropriate controls.
7180.D9.3	Explain the processes for addressing prohibited content/activity, and privacy, licensing, and policy concepts.
7180.D9.4	Apply proper communication techniques and professionalism.
Domain	CompTIA A+ Certification
7180.D10.1	Apply skills necessary to prepare for workforce employment.
7180.D10.2	Examine the objectives of the certification objectives.
7180.D10.3	Plan the approach to certification exam taking skills.
7180.D10.4	Explore the skills required in preparation for the workforce and the certification exam.

Networking and Cybersecurity Operations		
Career Cluster	Information Technology	
Program of Study	IT Operations	
NLPS Sequence	С	
Course Code	7181	
Course Description	Advanced Information Technology will provide students with the fundamental concepts in networking and cybersecurity. Students are introduced to the principles and concepts of	
2000.1500011	computer networking, covering the architecture, components, and operations of routers and switches in a small network. Students learn how to configure a router and a switch for basic	

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	functionality. Students will be able to troubleshoot routers and switches and resolve common issues. The students will also explore the field of Cyber Security/Information Assurance focusing on the technical and managerial aspects of the discipline. Students will be introduced to the basic terminology, concepts, and best practices of computer/network security and the roles and responsibilities of management/security personnel. The students will learn the technologies used and techniques involved in creating a secure computer networking environment including authentication and the types of attacks against an organization.		
Prerequisite(s)/ Corequisite(s)	Principles of Computing; Information Technology Fundamentals		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas Fulfills a science requirement for all diploma types		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	Moderate Value Level I		
Bulletin 400	Business Education 7-12		
Rules 46-47	 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12 		
Rules 2002	 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Computer Operations & Programming: Management Info Systems Workplace Specialist: Information Technology: Information Support & Services 		
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist: Computer Science 9-12 Workplace Specialist: Information Technology: Information Support & Services 9-12 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment	NETI 104: Introduction to Networking, CSIA 105: Introduction to Cyber Security/Information Assurance		
VU Course Alignment			
Four Yr. Course Alignment			
Postsecondary			

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Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Networking
7181.D1.1	Define the ISO OSI and TCP/IP network models, identifying applicable layers and their
	appropriate devices, protocols, services, and applications.
7181.D1.2	Explain the configuration, characterization, characteristics, and application of network
	topologies, types, and technologies.
7181.D1.3	Examine cloud computing concepts, purposes, and technologies.
7181.D1.4	Implement network services such as DNS and DHCP.
7181.D1.5	Determine the appropriate selection, cabling and/or wireless connection(s), and basic
	configuration solution(s) for applicable network implementations.
7181.D1.6	Design IPv4 and IPv6 addressing schemes. Assess appropriate documentation, diagrams,
	business continuity, and disaster recovery concepts for a given scenario or scenarios.
7181.D1.7	Identify appropriate network operations components such as use policies, best practices,
	remote access methods, scanning, monitoring, and patching.
7181.D1.8	Assess appropriate devices, authentication and access controls, and detection and mitigation
	techniques to provide adequate network security under various conditions.
7181.D1.9	Given a scenario, provide appropriate network troubleshooting and setup using industry
_	standard tools for wired and wireless network devices and services.
Domain	Cybersecurity
7181.D2.1	Use virtual machine technology to test security tools in a sandbox environment.
7181.D2.2	Identify security threats to network services, devices, traffic, and data.
7181.D2.3	Use tools to secure network communications.
7181.D2.4	Monitor the security infrastructure with current industry standard utilities.
7181.D2.5	Discuss roles and responsibilities of information security personnel.
7181.D2.6	Use cryptography and public key infrastructures to secure remote access, wireless, and virtual
7101 70 7	private networks.
7181.D2.7	Implement "defense in depth" to shield against network attacks.
7181.D2.8	Discuss computer forensics and incident response.
7181.D2.9	Discuss basic characteristics of information.
7181.D2.10	Discuss information security as it applies to application guidance, and policies.
7181.D2.11	Describe the legal elements of investigative authorities in criminal prosecution, evidence
7101 D2 12	collection, and evidence preservation.
7181.D2.12	Understand the concepts of trust through assurance, mechanism, and policy.
7181.D2.13	Understand the practical performance measures employed in designing security measures and
7101 D2 14	programs. Describe and discuss administrative security procedural controls
7181.D2.14	Describe and discuss administrative security procedural controls.
7181.D2.15	Discuss the auditing and monitoring of security systems.

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	IT Operations: Cybersecurity Operations Capstone	
Career Cluster	Information Technology	
Program of Study	IT Operations (Cybersecurity)	
NLPS Sequence	D	
Course Code	7249	
Course Description	Cybersecurity Operations Capstone course introduces the core security concepts and skills needed to monitor, detect, analyze and respond to cybercrime, cyberespionage, insider threats, advanced persistent threats, regulatory requirements, and other cybersecurity issues facing organizations. It emphasizes the practical application of the skills needed to maintain and ensure security operational readiness of secure networked systems through an in-depth coverage of network protocols and ethical hacking. Through hands-on instruction students will be prepared to interact with TCP/IP on the vast majority of networks in use today and learn threats and defense mechanisms. The skills developed in the curriculum prepares students for a career in the rapidly growing area of cybersecurity operations.	
Prerequisite(s)/ Corequisite(s)	Principles of Computing; Information Technology Fundamentals; Networking and Cybersecurity Operations	
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum	
Counts Toward	Counts as a Directed Elective or Elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	High Value Level II	
Bulletin 400	Business Education 7-12	
Rules 46-47	 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12 	
Rules 2002	 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Information Support & Services 	
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist: Computer Science 9-12 Workplace Specialist: Cybersecurity 9-12 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	

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Alignment	CSIA 115: Cyber Ops; CSIA 210: Network Protocol Analysis*; CSIA 225: Ethical Hacking*; SVAD 111: Linux and Virtualization Technologies Fundamentals; CSIA 106: Workforce Preparation-CompTIA Security+ Certification
VU Course Alignment	
Four Yr. Course	
Alignment	
Postsecondary	ITCC - TC Cyber Security and Information Assurance (11.0401)
Credential	
Liberal	ITCC - ENGL 111: English Composition, IVYT 115: Student Success in Computing and
Arts/Sciences	Informatics, MATH 136+ College Algebra or Higher
Requirements	
Promoted	CompTia Security+
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Cybersecurity
7249.D1.1	Use the command line for help, listing directories & files, and archiving files.
7249.D1.2	Write basic shell scripts using Linux commands.
7249.D1.3	Demonstrate knowledge of major operating systems and Linux distributions.
7249.D1.4	Determining the basic requirements for a computer on a Local Area Network (LAN) and
	configure the network interface card (NIC).
7249.D1.5	Create user accounts and groups and configure user passwords and user and group permissions.
7249.D1.6	Demonstrate knowledge of devices and how they interact with the system.
7249.D1.7	Configure devices using O.S. tools and commands.
7249.D1.8	Describe how virtualization software works.
7249.D1.9	Identify categories of virtualization software.
7249.D1.10	Select a virtualization software product based its features and system requirements.
7249.D1.11	Work with the administrative virtualization software consoles.
7249.D1.12	Use virtualization software to create and run virtual machines.
7249.D1.13	Install virtualization software.
7249.D1.14	Troubleshoot and repair systems using virtualization software.
Domain 7340 P3 4	Cyber Operations
7249.D2.1	Explain role of Cybersecurity Operations Analyst.
7249.D2.2	Utilize Operating Systems features needed to support cybersecurity analyses.
7249.D2.3	Explain the operation of network infrastructure and classify the various network attacks.
7249.D2.4	Analyze the operation of network protocols and services and use monitoring tools to identify attacks.
7249.D2.5	Use various methods to prevent malicious access to computer hosts and data.
7249.D2.6	Explain the impact of cryptography on network security monitoring.
7249.D2.7	Explain how to investigate and evaluate endpoint vulnerabilities and network security alerts.
7249.D2.8	Use virtual machines to implement, evaluate, and analyze cybersecurity threat events.
7249.D2.9	Analyze network intrusion data to identify compromised hosts and vulnerabilities.

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7249.D2.10	Apply incident response model (CSIRSTs and NIST) to manage security incidents.
7249.D2.11	Understand how a SOC team detects and responds to security incidents, and how they protect
	their organization's information from modern threats.
7249.D2.12	Understand further how modern organizations are dealing with detecting and responding to
	cybercrime, cyberespionage, insider threats, advanced persistent threats, regulatory
	requirements, and other cybersecurity issues facing their organizations and their customers.
Domain	Network Protocol
7249.D3.1	Develop an understanding of basic IP packet structures.
7249.D3.2	Explore and explain the Data Link and Network Layer Protocols examining packet/frame types,
	hardware addresses, and the Neighbor Discovery Protocol.
7249.D3.3	Analyze routing and routed protocols with considerations for both IPv4 and IPv6 protocols and
	behaviors.
7249.D3.4	Examine ICMP testing and troubleshooting methods, security issues, and ICMP message types
	and codes.
7249.D3.5	Explain how neighbor discovery works on IPv6 networks.
7249.D3.6	Describe various auto-addressing schemes and mechanisms used on IPv4 and IPv6 networks.
7249.D3.7	Explain key services used to resolve symbolic, human-readable network names, and addresses
	into machine-intelligible network addresses.
7249.D3.8	Examine the common and appropriate uses of the TCP and UDP protocols.
7249.D3.9	Describe issues and techniques that apply when IPv4 and IPv6 must coexist on the same
	networks.
7249.D3.10	Examine tunneling mechanisms and protocols.
7249.D3.11	Understand, plan, deploy, and use IPv6 on modern TCP/IP networks.
7249.D3.12	Appraise general network security basics with a particular emphasis on IP security topics.
7249.D3.13	Review key topics including perimeter security, infrastructure security, and host device
	security.
Domain	Ethical Hacking
7249.D4.1	Demonstrate use of resources to perform system foot printing and enumeration.
7249.D4.2	Discuss the characteristics of Trojans, Viruses and worms.
7249.D4.3	Use sniffing tools to glean information about a network and demonstrate how social
	engineering and phishing work.
7249.D4.4	Defend against denial-of-service attacks and vulnerabilities associated with buffer overflows.
7249.D4.5	Hack Web servers and database servers and use password-cracking techniques.
7249.D4.6	Identify and protect against Web application vulnerabilities.
7249.D4.7	Hack Linux, Macintosh, routers, cable modems, firewalls, mobile devices, Bluetooth devices,
	RFID and USB devices.
7249.D4.8	Determine security policies for Linux, Macintosh, routers, cable modems, firewalls, mobile
	devices, Bluetooth devices, RFID and USB devices
7249.D4.9	Hack wireless networks and discuss physical security.
7249.D4.10	Evade IDS and Firewalls and detect the existence of honey pots.
7249.D4.11	Apply data security and controls and use basic cryptography for secure communications.

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Information Technology Networking							
Principles		CTE Concentrator A		CTE Concentrator B		Pathway Capstone	
7183	Principles of Computing	7180	Information Technology Fundamentals	7182	Networking Fundamentals	7251	Networking Capstone

	Principles o	f Computing	
Career Cluster	Information Technology		
Program of Study	Computer Science, Cybersecurity, IT Operations, Networking, Software Development		
NLPS Sequence	A		
Course Code	7183		
Course Description	Principles of Computing provides students the opportunity to explore how computers can be used in a wide variety of settings. The course will begin by exploring trends of computing and the necessary skills to implement information systems. Topics include operating systems, database technology, cybersecurity, cloud implementations and other concepts associated with applying the principles of good information management to the organization. Students will also have the opportunity to utilize basic programming skills to develop scripts designed to solve problems. Students will learn about algorithms, logic development and flowcharting.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters rec	uired, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course Fulfills a science requirement for all diploma types		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL	COURSE INFO	
Funding	High Value	Level I	
Bulletin 400	 Business Education 7-12 Industrial Arts, Math or Science with Professional Development or additional training in Computer Science 		
Rules 46-47	 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12 Occupational Specialist in "Computer Science" related course approved for a CTE pathway 		

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	a la district Tankantan / Education Mathema Cainnan with Durfording Development on
	 Industrial Technology/Education, Math or Science with Professional Development or additional training in Computer Science
Rules 2002	 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Business IT: Programming & Software Development Workplace Specialist in "Computer Science" related course approved for a CTE pathway Technology Education, Math or Science with Professional Development or additional training in Computer Science
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist in related "Computer Science" course approved for a CTE pathway Technology Education, Math or Science with Professional Development or additional training in Computer Science
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	SDEV 120: Computing Logic; INFM 109: Informatics Fundamentals
VU Course Alignment	COMP 177: Introduction to Programming Logic- Design and Development
Four Yr. Course Alignment	IUK - CSCI C102: Great Ideas in Computing; IUE/S/IN/B CSCI-C 106: Introduction to Computers and Their Uses PFW - CS11200: Computer Science for Everyone
Postsecondary Credential	VU - CG Information Technology (11.0103)
Liberal Arts/Sciences Requirements	
Promoted Certifications	
Continuations	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Computing Basics
7183.D1.1	Discuss different aspects of the nature of information from a human and mechanical standpoint.
7183.D1.2	Demonstrate awareness of the history of computing.
7183.D1.3	Demonstrate a working knowledge of computer hardware basics and the ability to use the available productivity software.
7183.D1.4	Demonstrate a knowledge of Software, different categories, and how it is developed.
7183.D1.5	Understand cloud computing, virtualization, and the Internet
7183.D1.6	Discuss the basic use of data visualization, statistics, and reporting within an organization.

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7183.D1.7	Discuss the concepts of logical and physical data storage as they apply locally and, in the cloud,
	including the use of database structures and storage area network technology.
7183.D1.8	Explain the fundamental concepts of an information system, including the life cycle,
	components, and flow of information within an organization.
7183.D1.9	Summarize how informatics can support the organization, including general management,
	operations, human resources, and financial management.
7183.D1.10	Discuss the importance of security within informatics, including its application in various
	aspects of the computing disciplines.
7183.D1.11	Discuss the importance of ethics, bias, and effective dissemination of technological knowledge.
Domain	Programming Basics
7183.D2.1	Identify the standard documentation tools of displaying algorithms such as pseudocode,
	flowchart symbols and UML.
7183.D2.2	Apply basic logical structures, file handling, matrices, and arrays to program algorithms.
7183.D2.3	Apply truth tables, Boolean logic, control structures, relational and logical operators to
	program algorithms
7183.D2.4	Use set theory and logic gate theory to develop program algorithms.
7183.D2.5	Document and express code and algorithms in an easily understandable manner using tools
	such as data flow diagrams, flowcharts, use case diagrams, activity diagrams, and state tables.
7183.D2.6	Develop a simple program and/or script using a compiled, object-oriented scripting language
	like Python.
7183.D2.7	Compare key techniques to visually represent data such as graphs, charts and tables.
7183.D2.8	Create applications that interact with users, demonstrating proper formatting of data.
7183.D2.9	Apply base numbering systems techniques to convert numeric data to any base numbering
	format, including binary, decimal, and hexadecimal.
7183.D2.10	Identify the uses of various programming and scripting languages in computer systems.
7183.D2.11	Compare and Contrast software development methodologies as it pertains to software
	development and problem solving.
7183.D2.12	Discuss the concepts and justifications for using secure design techniques.
7183.D2.13	Demonstrate secure code by means of data validation.
7183.D2.14	Describe the different methods for encoding data such as BCD, 1's complement, 2's
	complement, ASCII, and Unicode.
7183.D2.15	Describe the components of a computer architecture.
7183.D2.16	Understand and implement the fundamentals of an Integrated Development Environment (IDE).
7183.D2.17	Successfully identify and debug errors in applications produced by themselves or others.
7183.D2.18	Use puzzles and games to enhance problem-solving skills.
7183.D2.19	Apply critical thinking and problem-solving methodologies.
7183.D2.20	Show the ability to delegate tasks into user defined procedures for the purpose of efficiency.

Information Technology Fundamentals		
Career Cluster Information Technology		
Program of Study	IT Operations, Networking	

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NLPS Sequence	В		
Course Code	7180		
Course Description	Information Technology Fundamentals provides the necessary competencies required for an entry-level Information Technology professional. Students will have the knowledge required to assemble components based on customer requirements, install, configure and maintain devices/software for end users, understand the basics of networking and security, properly and safely diagnose, resolve and document common hardware and software issues while applying troubleshooting skills. Students will also learn appropriate customer support, understand the basics of virtualization, desktop imaging, and deployment. This course should also prepare students for the CompTia A+ Certification Exam.		
Prerequisite(s)/ Corequisite(s)	Principles of Computing		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	Moderate Value Level I		
Bulletin 400	Business Education 7-12		
Rules 46-47	 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12 		
Rules 2002	 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Computer Operations & Programming: Management Info Systems Workplace Specialist: Information Technology: Information Support & Services 		
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist: Computer Science 9-12 Workplace Specialist: Information Technology: Information Support & Services 9-12 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment	ITSP 132: IT Support Essentials I; ITSP 134: IT Support Essentials II; ITSP 136: Workforce Preparation: CompTIA A+ Certification		
VU Course Alignment	CMET 140: CompTIA A+; CMET 195: CompTIA A+ Certification; CMET 185: CompTIA A+ Certification Prep		

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Four Yr. Course	
Alignment	
Postsecondary	VU - CG Computer Networking Fundamentals (11.0901)
Credential Liberal	
Arts/Sciences	
Requirements	
Promoted	CompTia A+
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Mobile Devices
7180.D1.1	Apply appropriate installation and configuration of laptop hardware, accessories, ports, components, and features.
7180.D1.2	Describe characteristics of various types of other mobile devices.
7180.D1.3	Confirm basic mobile device network connectivity, application support, and device synchronization.
Domain	Networking
7180.D2.1	Identify wired and wireless networking protocols, ports, services provided by network hosts and network configuration concepts.
7180.D2.2	Explain common networking hardware devices to include Routers, Switches, Wireless Access Points and Firewalls.
7180.D2.3	Build and configure a basic wired/wireless SOHO network.
7180.D2.4	Assess Internet connection types, network types, basic cable types, common connector types, and their features.
7180.D2.5	Examine the appropriate use of networking tools to include crimpers, cable strippers, multimer, tone generator and probe, cable tester, loopback plug, punch down tool and Wi-Fi analyzer. Install SOHO multifunctional devices and/or printers and configure appropriate settings.
Domain	Hardware
7180.D3.1	Select the appropriate installation and configuration of various RAM types, storage devices, motherboards, CPUs, and add-on cards.
7180.D3.2	Explain the purposes and uses of various peripheral types and power supplies.
7180.D3.3	Devise a plan to select and configure appropriate components for a custom PC configuration to meet customer specifications or needs.
7180.D3.4	Apply appropriate installation and configuration of SOHO multifunction devices/printers and maintenance of various print technologies.
7180.D3.5	Analyze common mobile device and printer issues; and common wired and wireless network problems.
Domain	Virtualization and Cloud Computing
7180.D4.1	Investigate cloud computing concepts and the deployment and configuration of client-side

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virtualization.		
Troubleshooting		
Assess best practice methodologies to resolve problems related to network problems, motherboards, RAM, CPUs, power, hard drive, RAID arrays, video projector and display issues		
Operating Systems		
Compare common operating system types and their purposes including Microsoft Windows, Mac OS and Linux.		
Demonstrate general installation and configuration of common operating systems including upgrades.		
Evaluate common operating system features and tools, including scripting techniques.		
Security		
Explain the importance of physical security measures, logical security concepts, wireless security protocols. and authentication methods.		
Differentiate social engineering, threats, and vulnerabilities; and the procedures to detect, remove and prevent malware using appropriate tools.		
Implement security best practices to secure a workstation, mobile devices, SOHO wired and wireless networks; and appropriate data destruction and disposal methods.		
Examine Microsoft Windows OS problems and resolve PC security issues to include malware identification and removal.		
Analyze mobile OS and application issues and mobile application security issues.		
Operational Procedures		
Explain best practices associated with types of documentation, basic change management, basic disaster prevention and recovery.		
Identify common computing safety procedures, environmental impacts and appropriate controls.		
Explain the processes for addressing prohibited content/activity, and privacy, licensing, and policy concepts.		
Apply proper communication techniques and professionalism.		
CompTIA A+ Certification		
Apply skills necessary to prepare for workforce employment.		
Examine the objectives of the certification objectives.		
Plan the approach to certification exam taking skills.		
Explore the skills required in preparation for the workforce and the certification exam.		

Networking Fundamentals			
Career Cluster Information Technology			
Program of Study	Networking		

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NLPS Sequence	С		
Course Code	7182		
Course Description	Networking Fundamentals describes, explores and demonstrates how a network operates in our everyday lives. The course covers the technical pieces and parts of a network and also societal implications such as security and data integrity. Using hands-on lab work, this course offers students the critical information needed for a role as an Information Technology professional who support computer networks. Concepts covered include the TCP/IP model, OS administration, designing a network topology, configuring the TCP/IP protocols, managing network devices and clients, configuring routers and switches, wireless technology and troubleshooting. Provides students the ability to implement, administer, and troubleshoot information systems that incorporate the Microsoft Windows clients and servers in an enterprise environment. Students will be introduced to managing applications, files, folders, and devices in a windows active directory environment.		
Prerequisite(s)/ Corequisite(s)	Principles of Computing; Information Technology Fundamentals		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	High Value Level I		
Bulletin 400	Business Education 7-12		
Rules 46-47	 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12 		
Rules 2002	 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Computer Operations & Programming: Management Info Systems Workplace Specialist: Information Technology: Information Support & Services 		
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist: Computer Science 9-12 Workplace Specialist: Information Technology: Information Support & Services 9-12 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment	NETI 109: Networking I; SVAD 121: Enterprise Computing		

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VU Course	CNET 215: CompTIA Network+
Alignment	VU-EC – CPNS 170: Computer Networking I, CPNS 175: Microsoft Certification
Four Yr. Course	
Alignment	
Postsecondary	ITCC - TC Networking Infrastructure (11.0901)
Credential	VU/EC - CG Computer Networking Fundamentals (11.0901)
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	

Certifications			
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
Domain	Networking		
7182.D1.1	Configure switches and end devices to provide access to local and remote network resources.		
7182.D1.2	Explain how physical and data link layer protocols support the operation of Ethernet in a		
	switched network.		
7182.D1.3	Configure routers to enable end-to-end connectivity between remote devices.		
7182.D1.4	Create IPv4 and IPv6 addressing schemes and verify network connectivity between devices.		
7182.D1.5	Explain how the upper layers of the OSI model support network applications.		
7182.D1.6	Configure a small network with security best practices.		
7182.D1.7	Troubleshoot connectivity in a small network.		
Domain	Enterprise Computing and Security		
7182.D2.1	Perform and troubleshoot an unattended installation of Windows servers and clients.		
7182.D2.2	Deploy service packs and other critical updates.		
7182.D2.3	Configure, troubleshoot, and control access to system resources such as files, printers, and		
	web sites.		
7182.D2.4	Manage and troubleshoot the use and synchronization of offline files.		
7182.D2.5	Monitor and optimize usage of system resources, disk performance, compression, and quotas.		
7182.D2.6	Manage, recover, and optimize availability of processes, System State data, and user data.		
7182.D2.7	Configure and manage user profiles.		
7182.D2.8	Manage applications by using Windows Installer packages.		
7182.D2.9	Install, configure, and troubleshoot shared and remote access, virtual private network (VPN),		
	and network protocols.		
7182.D2.10	Configure and troubleshoot accessibility services.		
7182.D2.11	Configure and troubleshoot the TCP/IP protocol.		
7182.D2.12	Encrypt data on a hard disk by using Encrypting File System (EFS).		
7182.D2.13	Implement, configure, manage, and troubleshoot policies in a Windows environment,		
	including auditing, local accounts, and security.		

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	Networking Capstone		
Career Cluster	Information Technology		
Program of Study	Networking		
NLPS Sequence	D		
Course Code	7251		
Course Description	Networking Capstone includes hands-on lab work, and a wide array of assessment types and tools. The course covers the architecture, components, and operations of routers and switches in small networks and introduces wireless local area networks (WLAN) and security concepts. Students learn how to configure and troubleshoot routers and switches for advanced functionality using security best practices and resolve common issues with protocols in both IPv4 and IPv6 networks. The course also emphasizes network security concepts and introduces network virtualization and automation. Students learn how to configure, troubleshoot, and secure enterprise network devices and understand how application programming interfaces (API) and configuration management tools enable network automation.		
Prerequisite(s)/ Corequisite(s)	Principles of Computing; Information Technology Fundamentals; Networking Fundamentals		
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum		
Counts Toward	Counts as a Directed Elective or Elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	High Value Level II		
Bulletin 400	Business Education 7-12		
Rules 46-47	 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12 		
Rules 2002	 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Computer Operations & Programming: Management Info Systems Workplace Specialist: Information Technology: Information Support & Services 		
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist: Computer Science 9-12 Workplace Specialist: Information Technology: Information Support & Services 9-12 		

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	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment	SVAD 111: Linux and Virtualization Technologies Fundamentals; NETI 119: Networking II; NETI 209: Networking III; NETI 219: Workforce Preparation – Cisco Certified Network Associate (CCNA) Certification*		
VU Course Alignment	CPNS 101: LAN Basics and OSI Model; CPNS 102: WAN Basics and Routers; ELEC 130: Digital Logic I; ELEC 105: Electronic Circuit Analysis I; CMET 220: CompTIA Network+ Certification		
Four Yr. Course Alignment			
Postsecondary Credential	ITCC - TC Networking Infrastructure (11.0901) VU - CG Computer Networking Fundamentals (11.0901)		
Liberal Arts/Sciences Requirements			
Promoted Certifications	CCNA; CompTIA Network+		
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
Domain	Advanced Networking		
7251.D1.1	Configure VLANs and Inter-VLAN routing applying security best practices.		
7251.D1.2	Troubleshoot inter-VLAN routing on Layer 3 devices.		
7251.D1.3	Configure redundancy on a switched network using STP and EtherChannel.		
7251.D1.4	Troubleshoot EtherChannel on switched networks.		
7251.D1.5	Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.		
7251.D1.6	Configure dynamic address allocation in IPv6 networks.		
7251.D1.7	Configure WLANs using a WLC and L2 security best practices.		
7251.D1.8	Configure switch security to mitigate LAN attacks.		
7251.D1.9	Configure IPv4 and IPv6 static routing on routers.		
Domain	Advanced Networking		
7251.D2.1	Configure single-area OSPFv2 in both point-to-point and multiaccess networks.		
7251.D2.2	Explain how to mitigate threats and enhance network security using access control lists and security best practices.		
7251.D2.3	Implement standard IPv4 ACLs to filter traffic and secure administrative access.		
7251.D2.4	Configure NAT services on the edge router to provide IPv4 address scalability.		
7251.D2.5	Explain techniques to provide address scalability and secure remote access for WANs.		
7251.D2.6	Explain how to optimize, monitor, and troubleshoot scalable network architectures.		
7251.D2.7	Explain how networking devices implement QoS		
7251.D2.8	Implement protocols to manage the network.		
7251.D2.9	Explain how technologies such as virtualization, software defined networking, and automation affect evolving networks.		
Domain	Operating Systems		
7251.D3.1	Use the command line for help, listing directories & files, and archiving files.		
7251.D3.2	Write basic shell scripts using Linux commands.		

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7251.D3.3	Demonstrate knowledge of major operating systems and Linux distributions.	
7251.D3.4	Determining the basic requirements for a computer on a Local Area Network (LAN) and	
	configure the network interface card (NIC).	
7251.D3.5	Create user accounts and groups and configure user passwords and user and group	
	permissions.	
7251.D3.6	Demonstrate knowledge of devices and how they interact with the system.	
7251.D3.7	Configure devices using O.S. tools and commands.	
7251.D3.8	Describe how virtualization software works.	
7251.D3.9	Identify categories of virtualization software.	
7251.D3.10	Select a virtualization software product based on its features and system requirements.	
7251.D3.11	Work with the administrative virtualization software consoles.	
7251.D3.12	Use virtualization software to create and run virtual machines.	
7251.D3.13	Install virtualization software.	
7251.D3.14	Troubleshoot and repair systems using virtualization software.	

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	Information Technology Cybersecurity (VU)						
	Principles	inciples CTE Concentrator A		CTE Concentrator B		Pathway Capstone	
7183	Principles of Computing	7179	Cybersecurity Fundamentals	7178	Advanced Cybersecurity	7243	Cybersecurity Capstone

	Principles of Computing		
Career Cluster	Information Technology		
Program of Study	Computer Science, Cybersecurity, IT Operations, Networking, Software Development		
NLPS Sequence	A		
Course Code	7183		
Course Description	Principles of Computing provides students the opportunity to explore how computers can be used in a wide variety of settings. The course will begin by exploring trends of computing and the necessary skills to implement information systems. Topics include operating systems, database technology, cybersecurity, cloud implementations and other concepts associated with applying the principles of good information management to the organization. Students will also have the opportunity to utilize basic programming skills to develop scripts designed to solve problems. Students will learn about algorithms, logic development and flowcharting.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course Fulfills a science requirement for all diploma types		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	High Value Level I		
Bulletin 400	 Business Education 7-12 Industrial Arts, Math or Science with Professional Development or additional training in Computer Science 		
Rules 46-47	 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12 Occupational Specialist in "Computer Science" related course approved for a CTE pathway 		

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	 Industrial Technology/Education, Math or Science with Professional Development or additional training in Computer Science 			
Rules 2002	 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Business IT: Programming & Software Development Workplace Specialist in "Computer Science" related course approved for a CTE pathway Technology Education, Math or Science with Professional Development or additional training in Computer Science 			
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist in related "Computer Science" course approved for a CTE pathway Technology Education, Math or Science with Professional Development or additional training in Computer Science 			
	POSTSECONDARY AND CREDENTIAL INFORMATION			
ITCC Course Alignment	SDEV 120: Computing Logic; INFM 109: Informatics Fundamentals			
VU Course Alignment	COMP 177: Introduction to Programming Logic- Design and Development			
Four Yr. Course Alignment	IUK - CSCI C102: Great Ideas in Computing; IUB,IUE, IUS, IUIN CSCI-C 106: Introduction to Computers and Their Use PFW - CS11200: Computer Science for Everyone			
Postsecondary Credential	VU - CG Information Technology (11.0103)			
Liberal Arts/Sciences Requirements				
Promoted				
Certifications	CONTENT STANDARDS AND COMPETENCIES			
Competency #	Competency			
Domain	Computing Basics			
7183.D1.1	Discuss different aspects of the nature of information from a human and mechanical standpoint.			
7183.D1.2	Demonstrate awareness of the history of computing.			
7183.D1.3	Demonstrate a working knowledge of computer hardware basics and the ability to use the available productivity software.			
7183.D1.4	Demonstrate a knowledge of Software, different categories, and how it is developed.			
7183.D1.5	Understand cloud computing, virtualization, and the Internet			
7183.D1.6	Discuss the basic use of data visualization, statistics, and reporting within an organization.			

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7183.D1.7	Discuss the concepts of logical and physical data storage as they apply locally and in the cloud,		
	including the use of database structures and storage area network technology. Explain the fundamental concepts of an information system, including the life cycle.		
7183.D1.8	Explain the fundamental concepts of an information system, including the life cycle,		
	components, and flow of information within an organization.		
7183.D1.9	Summarize how informatics can support the organization, including general management,		
	operations, human resources, and financial management.		
7183.D1.10	Discuss the importance of security within informatics, including its application in various		
	aspects of the computing disciplines.		
7183.D1.11	Discuss the importance of ethics, bias, and effective dissemination of technological knowledge.		
Domain	Programming Basics		
7183.D2.1	Identify the standard documentation tools of displaying algorithms such as pseudocode,		
	flowchart symbols and UML.		
7183.D2.2	Apply basic logical structures, file handling, matrices, and arrays to program algorithms.		
7183.D2.3	Apply truth tables, Boolean logic, control structures, relational and logical operators to		
	program algorithms		
7183.D2.4	Use set theory and logic gate theory to develop program algorithms.		
7183.D2.5	Document and express code and algorithms in an easily understandable manner using tools		
	such as data flow diagrams, flowcharts, use case diagrams, activity diagrams, and state tables.		
7183.D2.6	Develop a simple program and/or script using a compiled, object-oriented scripting language		
	like Python.		
7183.D2.7	Compare key techniques to visually represent data such as graphs, charts, and tables.		
7183.D2.8	Create applications that interact with users, demonstrating proper formatting of data.		
7183.D2.9	Apply base numbering systems techniques to convert numeric data to any base numbering		
	format, including binary, decimal, and hexadecimal.		
7183.D2.10	Identify the uses of various programming and scripting languages in computer systems.		
7183.D2.11	Compare and Contrast software development methodologies as it pertains to software		
	development and problem solving.		
7183.D2.12	Discuss the concepts and justifications for using secure design techniques.		
7183.D2.13	Demonstrate secure code by means of data validation.		
7183.D2.14	Describe the different methods for encoding data such as BCD, 1's complement, 2's		
	complement, ASCII, and Unicode.		
7183.D2.15	Describe the components of a computer architecture.		
7183.D2.16	Understand and implement the fundamentals of an Integrated Development Environment		
	(IDE).		
7183.D2.17	Successfully identify and debug errors in applications produced by themselves or others.		
7183.D2.18	Use puzzles and games to enhance problem-solving skills.		
7183.D2.19	Apply critical thinking and problem-solving methodologies.		
7183.D2.20	Show the ability to delegate tasks into user defined procedures for the purpose of efficiency.		

Cybersecurity Fundamentals		
Career Cluster	nformation Technology	
Program of Study Cybersecurity		

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NLPS Sequence	В		
Course Code	7179		
Course Description	This course introduces fundamental networking protocols and their hierarchical relationship in the context of conceptual Information Communication Technology (ICT) frameworks. Students will learn how networked hosts and applications communicate across networks. Emphasis is placed on security throughout the entire SDLC (Systems Development Life Cycle).		
Prerequisite(s)/ Corequisite(s)	Principles of Computing		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas Fulfills a science requirement for all diploma types		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	High Value Level I		
Bulletin 400	Business Education 7-12		
Rules 46-47	 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12 		
Rules 2002	 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Information Support & Services 		
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist: Computer Science 9-12 Workplace Specialist: Cybersecurity 9-12 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment			
VU Course Alignment	CNET 146: Introduction to Network Operations and Security; CNET 246: Fundamentals in Network Operations and Security		
Four Yr. Course Alignment	VILLEG CCC Colores Conscribe and Materials Organities (44, 4000)		
Postsecondary Credential	VU-EC - CG Cyber Security and Network Operations (11.1003)		

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VU - ENGL 101: English Composition I, MATH 103: Quantitative Reasoning, PSYC 141: Applied		
Psychology		
CONTENT STANDARDS AND COMPETENCIES		
Competency		
Intro to Network Operations and Security		
Define Information Communication Technology (ICT) and describe the concepts behind it.		
Identify and explain various network topologies.		
Apply the foundational building blocks of a network infrastructure.		
Connect basic network infrastructure devices to create a limited functioning local network.		
Understand and identify organizational digital assets.		
Describe how to protect digital assets through secure network infrastructure configurations.		
Design an organizational network infrastructure.		
Know the need for network security and security policies.		
Explain the various types of network security technology & protocols available & the		
advantages/differences of each.		
Demonstrate a knowledge & understanding of different types of security components such as		
routers, firewalls, & protocols & how they can be		
implemented onto various network topologies.		
Differentiate specific security protocols and their implementations.		
Create a firewall & security policy that follows a strict set of guidelines for a network that the student will create.		

	Advanced Cybersecurity
Career Cluster	Information Technology
Program of Study	Cybersecurity
NLPS Sequence	С
Course Code	7178
Course Description	Students will acquire the fundamentals of information and data security and understand the vulnerability most organizations have in their security systems with an emphasis on firewalls, security plans and Virtual Private Networks (VPNs). Discussions will include data security methods, authentication, network attacks, malicious code and viruses, wireless security, email and web security and disaster recovery. This course will also focus on the managerial aspects of information security and assurance. Topics covered include access control models, information security governance, and information security program assessment and metrics. Coverage on the foundational and technical components of information security is included to reinforce key concepts, such as security planning and contingencies, security policies, security

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	management models and practices and ethics.					
Prerequisite(s)/ Corequisite(s)	Principles of Computing; Cybersecurity Fundamentals					
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum					
Counts Toward	Counts as a directed elective or elective for all diplomas					
Dual Credit Status	X (PCL/CTE)					
Additional Notes						
	ADDITIONAL COURSE INFO					
Funding	High Value Level I					
Bulletin 400	Business Education 7-12					
Rules 46-47	 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12 					
Rules 2002	 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Information Support & Services 					
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist: Computer Science 9-12 Workplace Specialist: Cybersecurity 9-12 					
	POSTSECONDARY AND CREDENTIAL INFORMATION					
ITCC Course Alignment VU Course	VU-EC - CNET 151: Information and Data Security I; CNET 251: Information and Data Security					
Alignment						
Four Yr. Course Alignment						
Postsecondary Credential	VU-EC - CG Cyber Security and Network Operations (11.1003)					
Liberal Arts/Sciences Requirements	VU - ENGL 101: English Composition I, MATH 103: Quantitative Reasoning, PSYC 141: Applied Psychology					
Promoted Certifications						
CONTENT STANDARDS AND COMPETENCIES						

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Competency #	Competency		
Domain	Basic Cyber Crime and Computer Forensics		
7178.D1.1	Identification of the components & steps of computer and cyber investigations.		
7178.D1.2	Demonstrate an understanding of legislation, (both Federal and State) and how they relate to cybercrime.		
7178.D1.3	Gain an understanding of how to investigate cybercrime from a technical perspective.		
7178.D1.4	Develop a comprehensive list of types of cybercrime and threats that exist in today's connected world.		

	Cybersecurity Capstone				
Career Cluster	Information Technology				
Program of Study	Cybersecurity				
NLPS Sequence	D				
Course Code	7243				
Course Description	The Cybersecurity Capstone is designed to increase a student's ability to investigate advanced topics with a primary focus on computer forensics, cyber law, cybercrimes, and cyber forensics. Using Federal, State, and existing case laws, students will gain in-depth experience investigating and gathering evidence to prepare for a presentation in a court of law. This course will emphasize the need for structured investigation techniques and proper protocol for maintaining a chain of evidence. Students will learn to follow proper investigative procedures while using a variety of forensic software tools and techniques.				
Prerequisite(s)/ Corequisite(s)	Principles of Computing; Cybersecurity Fundamentals; Advanced Cybersecurity				
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum				
Counts Toward	Counts as a Directed Elective or Elective for all diplomas				
Dual Credit Status	X (PCL/CTE)				
Additional Notes					
	ADDITIONAL COURSE INFO				
Funding	High Value Level II				
Bulletin 400	Business Education 7-12				
Rules 46-47	 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12 				
Rules 2002	 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Information Support & Services 				

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REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12
	 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist: Computer Science 9-12 Workplace Specialist: Cybersecurity 9-12

	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	CNET 155: Basic Cyber Crime and Computer Forensics; CNET 255: Advanced Researches in
Alignment	Cyber Crime and Forensics; CNET 236: Operating Systems I
Four Yr. Course	
Alignment	
Postsecondary	VU - CG Cyber Security and Network Operations (11.1003)
Credential	
Liberal	VU - ENGL 101: English Composition I, MATH 103: Quantitative Reasoning, PSYC 141: Applied
Arts/Sciences	Psychology
Requirements	
Promoted	
Certifications	

	CONTENT STANDARDS AND COMPETENCIES			
Competency #	Competency			
7243.D1.1	Know & understand the proper techniques of installation, configuration, error diagnosis,			
	troubleshooting, & repairing of various operating systems.			
7243.D1.2	Explain the requirements associated with the installations of each operating system.			
7243.D1.3	Demonstrate the ability to install, configure, & repair an operating system created during class.			
7243.D1.4	Analyze the skills required to be an operating system administrator.			
Domain				
7243.D2.1	Identify trends in Information Communication Technology (ICT) for networking protocols.			
7243.D2.2	Apply the foundational concepts of how data travels on a network infrastructure.			
7243.D2.3	Securely configure access rights, and traffic on a network infrastructure.			
7243.D2.4	Protect digital assets through network infrastructure configurations and monitoring.			
7243.D2.5	Design and implement an organizational network infrastructure.			
Domain				
7243.D3.1	Describe the key components of a security metrics program.			
7243.D3.2	List the fundamental elements of key information security management practices.			
7243.D3.3	Define various access control approaches, including authentication, authorization, and			
	biometric access controls.			
7243.D3.4	Explain popular approaches used in industry to manage risk			
Domain				
7243.D4.1	Access and use provided forensic software to complete investigative research.			
7243.D4.2	Complete Case Studies that require the use of inference and knowledge of cyber laws at the			

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	state and federal level.
7243.D4.3	Create supporting documents that could be used to support cybercrime cases in litigation.
7243.D4.4	Understand current threats, vulnerabilities, and mitigation strategies for cybercrime.

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Information Technology Software Development							
Principles CTE Concentrator A CTE Concentrator B Pathwa			hway Capstone				
7183	Principles of Computing	7185	Website and Database Development	7184	Software Development	7253	Software Development Capstone

Principles of Computing						
Career Cluster	Information Technology	Information Technology				
Program of Study	Computer Science, Cybersecurity, IT Ope	Computer Science, Cybersecurity, IT Operations, Networking, Software Development				
NLPS Sequence	A					
Course Code	7183					
Course Description	Principles of Computing provides students the opportunity to explore how computers can be used in a wide variety of settings. The course will begin by exploring trends of computing and the necessary skills to implement information systems. Topics include operating systems, database technology, cybersecurity, cloud implementations and other concepts associated with applying the principles of good information management to the organization. Students will also have the opportunity to utilize basic programming skills to develop scripts designed to solve problems. Students will learn about algorithms, logic development and flowcharting.					
Prerequisite(s)/ Corequisite(s)	None	None				
Credits	2 semester course, 2 semesters required,	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course Fulfills a science requirement for all diploma types					
Dual Credit Status	X (PCL/CTE)	X (PCL/CTE)				
Additional Notes						
	ADDITIONAL COU	RSE INFO				
Funding	High Value Leve	el I				
Bulletin 400	 Business Education 7-12 Industrial Arts, Math or Science with Professional Development or additional training in Computer Science 					
Rules 46-47	 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12 					

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	Occupational Specialist in "Computer Science" related course approved for a CTE pathway
	Industrial Technology/Education, Math or Science with Professional Development or
	additional training in Computer Science
Rules 2002	Business with high school setting
	Computer Education with high school setting CTTs Projects Services & Technology with high school setting
	 CTE: Business Services & Technology with high school setting Workplace Specialist: Business IT: Programming & Software Development
	Workplace Specialist in "Computer Science" related course approved for a CTE pathway
	Technology Education, Math or Science with Professional Development or additional
	training in Computer Science
REPA/REPA 3	• Computer Education 5-12, P-12
	• Computer Science 5-12, P-12
	 Business 5-12 CTE: Business Services & Technology 5-12
	• CTE: Business & Information Technology 5-12
	Workplace Specialist in related "Computer Science" course approved for a CTE pathway
	Technology Education, Math or Science with Professional Development or additional
	training in Computer Science
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	SDEV 120: Computing Logic; INFM 109: Informatics Fundamentals
Alignment	
VU Course Alignment	COMP 177: Introduction to Programming Logic- Design and Development
Four Yr. Course	IUK - CSCI C102: Great Ideas in Computing; IUE/S/IN/B CSCI-C 106: Introduction to Computers
Alignment	and Their Uses
	PFW - CS11200: Computer Science for Everyone
Postsecondary	VU - CG Information Technology (11.0103)
Credential	
Liberal Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Computing Basics
7183.D1.1	Discuss different aspects of the nature of information from a human and mechanical standpoint.
7183.D1.2	Demonstrate awareness of the history of computing.
7183.D1.3	Demonstrate a working knowledge of computer hardware basics and the ability to use the available productivity software.
7183.D1.4	Demonstrate a knowledge of Software, different categories, and how it is developed.

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7183.D1.6	Discuss the basic use of data visualization, statistics, and reporting within an organization.
7183.D1.7	Discuss the concepts of logical and physical data storage as they apply locally and, in the cloud,
	including the use of database structures and storage area network technology.
7183.D1.8	Explain the fundamental concepts of an information system, including the life cycle,
	components, and flow of information within an organization.
7183.D1.9	Summarize how informatics can support the organization, including general management,
	operations, human resources, and financial management.
7183.D1.10	Discuss the importance of security within informatics, including its application in various
	aspects of the computing disciplines.
7183.D1.11	Discuss the importance of ethics, bias, and effective dissemination of technological knowledge.
Domain	Programming Basics
7183.D2.1	Identify the standard documentation tools of displaying algorithms such as pseudocode,
	flowchart symbols and UML.
7183.D2.2	Apply basic logical structures, file handling, matrices, and arrays to program algorithms.
7183.D2.3	Apply truth tables, Boolean logic, control structures, relational and logical operators to
	program algorithms
7183.D2.4	Use set theory and logic gate theory to develop program algorithms.
7183.D2.5	Document and express code and algorithms in an easily understandable manner using tools
	such as data flow diagrams, flowcharts, use case diagrams, activity diagrams, and state tables.
7183.D2.6	Develop a simple program and/or script using a compiled, object-oriented scripting language
	like Python.
7183.D2.7	Compare key techniques to visually represent data such as graphs, charts, and tables.
7183.D2.8	Create applications that interact with users, demonstrating proper formatting of data.
7183.D2.9	Apply base numbering systems techniques to convert numeric data to any base numbering
	format, including binary, decimal, and hexadecimal.
7183.D2.10	Identify the uses of various programming and scripting languages in computer systems.
7183.D2.11	Compare and Contrast software development methodologies as it pertains to software
	development and problem solving.
7183.D2.12	Discuss the concepts and justifications for using secure design techniques.
7183.D2.13	Demonstrate secure code by means of data validation.
7183.D2.14	Describe the different methods for encoding data such as BCD, 1's complement, 2's
	complement, ASCII, and Unicode.
7183.D2.15	Describe the components of a computer architecture.
7183.D2.16	Understand and implement the fundamentals of an Integrated Development Environment
	(IDE).
7183.D2.17	Successfully identify and debug errors in applications produced by themselves or others.
7183.D2.18	Use puzzles and games to enhance problem-solving skills.
7183.D2.19	Apply critical thinking and problem-solving methodologies.
7183.D2.20	Show the ability to delegate tasks into user defined procedures for the purpose of efficiency.

Website and Database Development		
Career Cluster	Information Technology	
Program of Study	Software Development	

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NLPS Sequence	В
Course Code	7185
Course Description	Website and Database Development will provide students a basic understanding of the essential Web and Database skills and business practices that directly relate to Internet technologies used in Web site and Database design and development. Students will learn to develop Web sites using Hypertext Markup Language (HTML) and Cascading Style Sheets (CSS). Additionally students will be introduced to the basic concepts of databases including types of databases, general database environments, database design, normalization and development of tables, queries, reports, and applications. Students will be familiarized with the use of ANSI Standard Structured Query Language. Students will be introduced to data concepts such as data warehousing, data mining, and BIG Data. Students will develop a business application using database software such as Microsoft Access.
Prerequisite(s)/ Corequisite(s)	Principles of Computing
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course Fulfills a science requirement for all diploma types
Dual Credit Status	X (PCL/CTE)
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	High Value Level I
Bulletin 400	Business Education 7-12
Rules 46-47	 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12
Rules 2002	 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Business IT: Programming & Software Development & Network Systems
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist: Computer Science 9-12 Workplace Specialist: Networking 9-12 Workplace Specialist: Info Technology: Program & Software Development 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION

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ITCC Course	SDEV 153: Website Development; DBMS 110: Introduction to Data Analytics
Alignment	
VU Course	COMP 107: Web Page Design; COMP 185: Introduction to Databases
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	ITCC - TC Software Development (11.0101)
Credential	VU - CG Information Technology (11.0103)
Liberal	ITCC - ENGL 111: English Composition, COMM 101: Fundamentals of Public Speaking, IVYT 115:
Arts/Sciences	Student Success in Computing and Informatics, MATH 136+ College Algebra or Higher
Requirements	VU - ENGL 101: English Composition I, ENGL 102: English Composition II, MATH 103:
	Quantitative Reasoning
Promoted	
Certifications	

CONTENT STANDARDS AND COMPETENCIES Competency # Competency **Domain** Website Development 7185.D1.1 Identify and define important evolutionary changes in modern markup and style languages. 7185.D1.2 Define and apply essential semantic and logical elements of HTML. 7185.D1.3 Use CSS to apply style to a single HTML element, a single Web page, and an entire Web site. 7185.D1.4 Create wireframes for a variety of viewports including mobile and desktop. 7185.D1.5 Write valid and responsive HTML and CSS code based on a wireframe. 7185.D1.6 Develop Web pages and sites using current industry and W3C standards without the support of WYSIWYG software. Understand appropriate application of Tables to complete web sites. 7185.D1.7 7185.D1.8 Develop Web pages and sites that follow the "Mobile First" and "Responsive Web Design" (RWD) approach to Web development. 7185.D1.9 Identify essential ethical and legal issues in developing and maintaining a Web site. 7185.D1.10 Apply the phases of the SDLC and the principles of project management to design, develop, test, implement, and maintain a Web site. Use Creative Commons licensing and attributions to offer usage rights, reserve other rights, 7185.D1.11 and comply with existing copyright licenses for images and multimedia elements on a Web 7185.D1.12 Apply common techniques to improve search engine rankings and enhance the marketing of a Web site. 7185.D1.13 Trace and explain programs in JavaScript or other client-side scripting languages encoding operators, variables, arrays, control structures, events, and functions. 7185.D1.14 Explain the behavior of HTTP including GET and POST. 7185.D1.15 Examine secure programming including HTTPS and languages such as SQL injections. 7185.D1.16 Define data and evaluate its need for decision-making in a business setting. 7185.D1.17 Identify, define, or describe the types and nature of databases in a business setting. **Domain Database Design and Management** 7185.D2.1 Define data and evaluate its need for decision-making in a business setting. 7185.D2.2 Identify, define, or describe the types and nature of databases in a business setting. 7185.D2.3 Compare and contrast the general structure and organization of relational, hierarchical, and

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	network database structures.
7185.D2.4	Demonstrate an understanding of the relational data model.
7185.D2.5	Given a scenario, plan, design, create and modify a database schema.
7185.D2.6	Document a database by creating entity-relationship diagrams (ERDs), describing the field names, field types, and relationships among tables.
7185.D2.7	Apply normalization techniques to the design of databases, and define and describe the 1NF, 2NF, 3NF, and BCNF.
7185.D2.8	Define and describe higher normal forms.
7185.D2.9	Discover unstructured data techniques including Key-pair and JSON.
7185.D2.10	Retrieve, insert, update, and manipulate data using SQL commands.
7185.D2.11	Create and manage tables and data bases using an integrated environment like SQL
	Management Studio.
7185.D2.12	Successfully identify and debug errors in SQL queries.
7185.D2.13	Create and manage user roles on a SQL database server.
7185.D2.14	Define stored procedures, triggers, views and functions.
7185.D2.15	Identify data integrity and security requirements.
7185.D2.16	Discuss the concepts and use of big data, data warehousing, and data mining.
7185.D2.17	Discuss the use and implementation of distributed database systems.

	Software Development
Career Cluster	Information Technology
Program of Study	Software Development
NLPS Sequence	С
Course Code	7184
Course Description	Software Development introduces students to concepts and practices of programming languages and software development. Students are introduced to algorithms and development tools used to document/implement computer logic. Discusses the history of software development, the different types of programming such as real time processing, web/database applications, and different program development environments. Concepts will be applied using different programming languages, and students will develop and test working programs in an integrated system.
Prerequisite(s)/ Corequisite(s)	Principles of Computing
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course Fulfills a science requirement for all diploma types
Dual Credit Status	X (PCL/CTE)
Additional Notes	

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ADDITIONAL COURSE INFO				
Funding	High Value	Level I		
Bulletin 400	Business Education 7-12			
Rules 46-47	 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12 			
Rules 2002	Computer Education withCTE: Business Services & 1	 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Business IT: Programming & Software Development & Network Systems 		
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist: Computer Science 9-12 Workplace Specialist: Networking 9-12 Workplace Specialist: Info Technology: Program & Software Development 9-12 			
	POSTSECONDARY	AND CREDENTIAL INFORMATION		
ITCC Course Alignment	SDEV 140: Introduction to Software Development			
VU Course Alignment	COMP 203: Object Oriented Programming			
Four Yr. Course Alignment	PFW - CS 11400: Introduction	PFW - CS 11400: Introduction to Visual Basic		
Postsecondary	ITCC - TC Software Develop	ment (11.0101)		
Credential	VU-EC - CG Information Technology (11.0103)			
	PFW – Certificate Computer Information Systems (11.0101)			
Liberal		mposition, COMM 101: Fundamentals of Public Speaking, IVYT 115:		
Arts/Sciences Requirements	Student Success in Computing and Informatics, MATH 136+ College Algebra or Higher VU - ENGL 101: English Composition I, ENGL 102: English Composition II, MATH 103: Quantitative Reasoning			
Promoted Certifications				
	CONTENT STA	NDARDS AND COMPETENCIES		
Competency #		Competency		
Domain	Software Development			
7184.D1.1	Distinguish between system	s software and application software.		
7184.D1.2	-	ers, interpreters and code generators.		
7184.D1.3		Describe and explain the use of variables, constants and data types used in programming.		
7184.D1.4	Identify and use control structures.			

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7184.D1.5	Understand the fundamentals of programming using Object Oriented Programming Concepts.
7184.D1.6	Learn to use a current industry standard IDE.
7184.D1.7	Demonstrate the ability to pseudocode and use design logic for applications requiring end-user
	input.
7184.D1.8	Understand assignment operators, variables, string, and arithmetic operations.
7184.D1.9	Demonstrate the use of conditionals to logically program applications per provided
	specifications.
7184.D1.10	Explain abstraction, modularization, functions and parameter passing in programming.
7184.D1.11	Write, perform use-case testing, debug and document programs in an integrated development
	environment.
7184.D1.12	Develop competence in the techniques of systematic problem analysis, algorithm
	development, program construction and documentation.
7184.D1.13	Apply the phases and design concepts of software development life cycle (SDLC), including
	version controls.
7184.D1.14	Gain an understanding of the basic concepts of best practice user-interface design.
7184.D1.15	Understand industry-standard software engineering tools.
7184.D1.16	Understand social, legal and ethical issues in software engineering.
7184.D1.17	Examine basic concepts related to secure programming.
7184.D1.18	Examine the use of software repositories and collaboration tools in software development.

	Software Development Capstone
Career Cluster	Information Technology
Program of Study	Software Development
NLPS Sequence	D
Course Code	7253
Course Description	Software Development Capstone provides a basic understanding of the fundamental concepts involved when using an object oriented programming language. The emphasis is on logical program design using a modular approach involving task-oriented program functions. Object-oriented concepts such as methods, attributes, inheritance, exception handling, and polymorphism are utilized. Applications are developed using these concepts and include developing a graphical user interface, selecting forms and controls, assigning properties and writing code. Students will also build upon their web design experiences in previous courses by taking an in-depth look into client- and server-side scripting aspects including Java Script and PHP: hypertext preprocessor along with other scripting tools.
Prerequisite(s)/ Corequisite(s)	Principles of Computing; Website and Database Development; Software Development
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum
Counts Toward	Counts as a Directed Elective or Elective for all diplomas
Dual Credit Status	X (PCL/CTE)
Additional Notes	

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ADDITIONAL COURSE INFO				
Funding	High Value	Level II		
Bulletin 400	Business Education 7-12			
Rules 46-47	 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12 			
Rules 2002	Computer Education with high sCTE: Business Services & Techno	 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Business IT: Programming & Software Development & Network Systems 		
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist: Computer Science 9-12 Workplace Specialist: Networking 9-12 Workplace Specialist: Info Technology: Program & Software Development 9-12 			
	POSTSECONDARY AND	CREDENTIAL INFORMATION		
ITCC Course Alignment	SDEV 250: Client-Side Scripting Languages and Tools*; SDEV 253: Server-Side Scripting Languages and Tools*; SDEV 200: Software Development using Java*/ 210: Software Development using Visual Basic in the .NET Framework*/ 220: Software Development Using Python /230: Software Development using C++* or 240: Software Development Using C#*			
VU Course Alignment	COMP 257: Advanced Web Page Design VU-EC – CNET 151: Information and Data Security I; COMP 275: Mobile Application Development			
Four Yr. Course Alignment				
Postsecondary Credential	ITCC - TC Software Development (11.0101) VU - CG Information Technology (11.0103)			
Liberal Arts/Sciences Requirements	ITCC - ENGL 111: English Composition, COMM 101: Fundamentals of Public Speaking, IVYT 115: Student Success in Computing and Informatics, MATH 136+ College Algebra or Higher VU: ENGL 101: English Composition I, ENGL 102: English Composition II, MATH 103: Quantitative Reasoning			
Promoted Certifications				
	CONTENT STANDAR	DS AND COMPETENCIES		
Competency #		Competency		
Domain	Software Development Using J	ava		
7253.D1.1	Identify key concepts of object-ori	ented programming.		

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7253.D1.2	Program in Java-based classes, objects, and inheritance.	
7253.D1.3	Create applets for Web applications.	
7253.D1.4	Create applications for working with Web databases.	
7253.D1.5	Understand the design and implementation of classes using inheritance and polymorphism.	
7253.D1.6	Understand the use and implementation of interfaces.	
7253.D1.7	Understand how to handle user and coding errors using expressions.	
7253.D1.8	Understand and work with the implementation of Linked List data structures.	
7253.D1.9	Be familiar with the Stack and Queue data structures.	
7253.D1.10	Be exposed to the Java Collections interface.	
Domain	Software Development using Visual Basic in the .Net Framework	
7253.D2.1	Apply the Visual Studio Integrated development environment (IDE) functionality to create	
	console, desktop, and web based (ASPX) software applications.	
7253.D2.2	Explain the philosophy, structure, and foundations of the .NET framework.	
7253.D2.3	Describe and create applications using factoring and object-oriented programming (OOP)	
	concepts.	
7253.D2.4	Implement projects that interact with Windows functionality.	
7253.D2.5	Apply programming structures, data types, naming, and best practice concepts.	
7253.D2.6	Apply methods and techniques to find (debug), prevent errors, and trap exceptions in projects.	
7253.D2.7	Implement Visual Basic projects using various control objects in desktop and web-based	
	projects.	
7253.D2.8	Implement collection objects including arrays in projects.	
7253.D2.9	Apply programming objects that interact with files, file systems, and the network.	
7253.D2.10	Create projects that interact with databases objects including the LINQ class.	
7253.D2.11	Implement projects using graphics and multimedia.	
Domain	Software Development Using Python	
7253.D3.1	Create programs using the basic structure of the Python language including variables,	
	constants and character strings, arithmetic operators, expressions and control statements.	
7253.D3.2	Create programs using Python-based classes, objects, and inheritance	
7253.D3.3	Use functions in programs	
7253.D3.4	Use lists, tuples, dictionaries and sets in programs.	
7253.D3.5	Use searching, sorting, and complexity analysis in programs.	
7253.D3.6	Evaluate the importance of using tools for design, documentation, and testing.	
7253.D3.7	Demonstrate how to utilize collections, arrays, and linked structures such as stacks, queues,	
	and lists.	
7253.D3.8	Create applications using recursive functions.	
7253.D3.9	Evaluate, test and debug Python programs.	
7253.D3.10	Create applications using GUI Programming.	
7253.D3.11	Discuss Linked lists, stacks, queues, binary search trees.	
Domain	Software Development Using C++	
7253.D4.1	Design programs utilizing class and data abstraction.	
7253.D4.2	Understand and use the basic programming constructs of C++.	
7253.D4.3	Describe the various classifications of I/O streams.	
7253.D4.4	Manipulate various C++ datatypes, such as arrays, strings, and pointers.	
7253.D4.5	Describe and utilize C++ searching and sorting techniques.	
7253.D4.6	Isolate and fix common errors in C++ programs.	

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7252 54 7	Demonstrate on understanding and proper use of exception handling and requiring functions		
7253.D4.7	Demonstrate an understanding and proper use of exception handling and recursive functions.		
7253.D4.8	Use memory appropriately, including proper allocation/deallocation procedures.		
7253.D4.9	Apply object-oriented approaches to software problems in C++.		
7253.D4.10	Demonstrate an understanding of linked lists, stacks, and queues.		
7253.D4.11	Design programs showing an understanding of inheritance and composition.		
7253.D4.12	Design, code, edit, compile, test, and debug advanced level C++ language programs or Software Design Using C#.		
7253.D4.13	Construct proper C# programming statements correctly using variables, constants, character		
	strings, arithmetic operators, expressions, and statements.		
7253.D4.14	Use control structures and methods in programs.		
7253.D4.15	Design and implement user defined methods for satisfying stated programming objectives.		
7253.D4.16	Apply the use of variable pointers and array processing.		
7253.D4.17	Create and access data files using sequential and random-access operation techniques.		
7253.D4.18	Demonstrate how to create and utilize user defined data structures.		
7253.D4.19	Demonstrate and use multi-dimensional arrays, array lists, queues, stacks, and other collection classes.		
7253.D4.20	Design programs utilizing class and object definitions.		
7253.D4.21	Utilize various I/O functions for performing random access file operations.		
7253.D4.22	Setup and use the concepts of inheritance and polymorphism in an object-oriented program.		
7253.D4.23	Demonstrate the use of exception handling.		
7253.D4.24	Design, code, edit, compile, test, and debug C# language programs.		
Domain	Advanced Web Page Design		
7253.D5.1	Demonstrate the ability to develop advanced Cascading Style Sheets		
7253.D5.2	Understand how to insert multimedia components into a Web page		
7253.D5.3	Create dynamic Web pages and add functionality using JavaScript and the Document Object Model		
7253.D5.4	Demonstrate the ability to validate Web forms		
7253.D5.5	Understand the purpose and use of XML documents		
Domain	Client-Side Scripting Languages		
7253.D6.1	Understand the differences in the capabilities of a client-side scripting language and a server-		
	side scripting language.		
7253.D6.2	Understand the importance of Mobile First, responsive Web design (RWD), and progressive		
	enhancement (PE) using the latest HTML standards and semantic elements.		
7253.D6.3	Use the Document Object Model (DOM) to map and manipulate an HTML document.		
7253.D6.4	Understand and explain the synchronous behavior of HTTP requests.		
7253.D6.5	Understand and explain the use of Asynchronous JavaScript and XML (AJAX) as it is used to		
	update part of a Web page without requiring a new HTTP request (page refresh).		
7253.D6.6	Understand and demonstrate the different uses for GET and POST requests and queries.		

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	Information Technology Computer Science						
Principles CTE Concentrator A			СТЕ	Concentrator B	Pat	hway Capstone	
7183	Principles of Computing	7351	Topics in Computer Science	7352	Computer Science	7353	Computer Science Capstone

	Principles o	f Computing	
Career Cluster	Information Technology		
Program of Study	Computer Science, Cybersecurity, I	T Operations, Networking, Software Development	
NLPS Sequence	A		
Course Code	7183		
Course Description	Principles of Computing provides students the opportunity to explore how computers can be used in a wide variety of settings. The course will begin by exploring trends of computing and the necessary skills to implement information systems. Topics include operating systems, database technology, cybersecurity, cloud implementations and other concepts associated with applying the principles of good information management to the organization. Students will also have the opportunity to utilize basic programming skills to develop scripts designed to solve problems. Students will learn about algorithms, logic development and flowcharting.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course Fulfills a science requirement for all diploma types		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL	. COURSE INFO	
Funding	High Value	Level I	
Bulletin 400	 Business Education 7-12 Industrial Arts, Math or Science with Professional Development or additional training in Computer Science 		
Rules 46-47	 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12 Occupational Specialist in "Computer Science" related course approved for a CTE pathway 		

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	• Industrial Technology/Education, Math or Science with Professional Development or		
	additional training in Computer Science		
Rules 2002	 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Business IT: Programming & Software Development Workplace Specialist in "Computer Science" related course approved for a CTE pathway Technology Education, Math or Science with Professional Development or additional training in Computer Science 		
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist in related "Computer Science" course approved for a CTE pathway Technology Education, Math or Science with Professional Development or additional training in Computer Science 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course	SDEV 120: Computing Logic; INFM 109: Informatics Fundamentals		
Alignment			
VU Course Alignment	COMP 177: Introduction to Programming Logic- Design and Development		
Four Yr. Course Alignment	IUK - CSCI C102: Great Ideas in Computing; IUE/S/IN/B CSCI-C 106: Introduction to Computers and Their Uses PFW: CS11200: Computer Science for Everyone		
Postsecondary Credential	VU - CG Information Technology (11.0103)		
Liberal Arts/Sciences Requirements			
Promoted			
Certifications			
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
Domain	Computing Basics		
7183.D1.1	Discuss different aspects of the nature of information from a human and mechanical standpoint.		
7183.D1.2	Demonstrate awareness of the history of computing.		
7183.D1.3	Demonstrate a working knowledge of computer hardware basics and the ability to use the available productivity software.		
7183.D1.4	Demonstrate a knowledge of Software, different categories, and how it is developed.		
7183.D1.5	Understand cloud computing, virtualization, and the Internet		
7183.D1.6	Discuss the basic use of data visualization, statistics, and reporting within an organization.		

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7183.D1.7	Discuss the concepts of logical and physical data storage as they apply locally and, in the cloud,	
	including the use of database structures and storage area network technology.	
7183.D1.8	Explain the fundamental concepts of an information system, including the life cycle,	
	components, and flow of information within an organization.	
7183.D1.9	Summarize how informatics can support the organization, including general management,	
	operations, human resources, and financial management.	
7183.D1.10	Discuss the importance of security within informatics, including its application in various	
	aspects of the computing disciplines.	
7183.D1.11	Discuss the importance of ethics, bias, and effective dissemination of technological knowledge.	
Domain	Programming Basics	
7183.D2.1	Identify the standard documentation tools of displaying algorithms such as pseudocode,	
	flowchart symbols and UML.	
7183.D2.2	Apply basic logical structures, file handling, matrices, and arrays to program algorithms.	
7183.D2.3	Apply truth tables, Boolean logic, control structures, relational and logical operators to	
	program algorithms	
7183.D2.4	Use set theory and logic gate theory to develop program algorithms.	
7183.D2.5	Document and express code and algorithms in an easily understandable manner using tools	
	such as data flow diagrams, flowcharts, use case diagrams, activity diagrams, and state tables.	
7183.D2.6	Develop a simple program and/or script using a compiled, object-oriented scripting language	
	like Python.	
7183.D2.7	Compare key techniques to visually represent data such as graphs, charts and tables.	
7183.D2.8	Create applications that interact with users, demonstrating proper formatting of data.	
7183.D2.9	Apply base numbering systems techniques to convert numeric data to any base numbering	
	format, including binary, decimal, and hexadecimal.	
7183.D2.10	Identify the uses of various programming and scripting languages in computer systems.	
7183.D2.11	Compare and Contrast software development methodologies as it pertains to software	
	development and problem solving.	
7183.D2.12	Discuss the concepts and justifications for using secure design techniques.	
7183.D2.13	Demonstrate secure code by means of data validation.	
7183.D2.14	Describe the different methods for encoding data such as BCD, 1's complement, 2's	
	complement, ASCII, and Unicode.	
7183.D2.15	Describe the components of a computer architecture.	
7183.D2.16	Understand and implement the fundamentals of an Integrated Development Environment (IDE).	
7183.D2.17	Successfully identify and debug errors in applications produced by themselves or others.	
7183.D2.18	Use puzzles and games to enhance problem-solving skills.	
7183.D2.19	Apply critical thinking and problem-solving methodologies.	
7183.D2.20	Show the ability to delegate tasks into user defined procedures for the purpose of efficiency.	

Topics in Computer Science	
Career Cluster	STEM
Program of Study	Computer Science

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NLPS Sequence	В	
Course Code	7351	
Course Description	Topics in Computer Science is designed for students to investigate emerging disciplines within the field of computer science. Students will use foundational knowledge from 7183 Principles of Computing to study the areas of data science, artificial intelligence, app/game development, and security. Students will utilize knowledge related to these areas and programming skills to develop solutions to authentic problems.	
Prerequisite(s)/ Corequisite(s)	Principles of Computing	
Credits	2 semester course, 2 semesters requ	uired, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas Fulfills a science requirement for all diploma types Counts as a quantitative reasoning course	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL	COURSE INFO
Funding	High Value	Level I
Bulletin 400	 Business Education 7- 12 Industrial Arts, Math or Science with Professional Development or additional training in Computer Science 	
Rules 46-47	 Business Education 9-12 Business Education with Vocational Endorsement 9- 12 Occupational Specialist: Business IT: Programming & Software Development 9-12 Occupational Specialist in "Computer Science" related course approved for a CTE pathway Industrial Technology/Education, Math or Science with Professional Development or additional training in Computer Science 	
Rules 2002	 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Business IT: Programming & Software Development Workplace Specialist in "Computer Science" related course approved for a CTE pathway Technology Education, Math or Science with Professional Development or additional training in Computer Science 	
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5- 12 CTE: Business & Information Technology 5-12 Workplace Specialist in related "Computer Science" course approved for a CTE pathway Technology Education, Math or Science with Professional Development or additional training in Computer Science 	

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POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course		
Alignment		
VU Course		
Alignment		
Four Yr. Course	IUB INFO-I230: Analytical Foundations of Security	
Alignment		
Postsecondary	IUB – B.S. Informatics (11.0104)	
Credential		
Liberal		
Arts/Sciences		
Requirements		
Promoted		
Certifications		
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	Data Science	
7351.D1.1	Define and discuss different examples of level-appropriate quantitative and qualitative data.	
7351.D1.2	Evaluate the tradeoffs in how data elements are organized and where data is stored.	
7351.D1.3	Analyze and interpret data by identifying patterns and consider limitations of data analysis	
	(e.g., measurement error, sample selection).	
7351.D1.4	Design and implement a plan using data collection tools and techniques to collect appropriate	
	data to answer a relevant research question.	
7351.D1.5	Create interactive data visualizations using software tools to help others better understand	
	real-world phenomena.	
Domain	Artificial Intelligence	
7351.D2.1	Compare and contrast concepts and uses of machine learning, deep learning, general artificial	
	intelligence, and narrow artificial intelligence.	
7351.D2.2	Investigate imbalances in training data in terms of gender, age, ethnicity, or other	
	demographic variables that could result in a biased model, by using a data visualization tool.	
7351.D2.3	Research and describe the risks and risk mitigation strategies associated with the	
	implementation of artificial intelligence and machine learning in the real world (e.g., biased	
	decision making, lethal autonomous weapons, social media echo chambers, surveillance).	
7351.D2.4	Evaluate a dataset used to train a real AI system by considering the size of the dataset, the	
	way that the data were acquired and labeled, the storage required, and the estimated time to	
	produce the dataset.	
7351.D2.5	Select the appropriate type of machine learning algorithm (supervised, unsupervised, or	
	reinforcement learning) to solve a reasoning problem.	
7351.D2.6	Use a learning algorithm to train a model on data collected to answer a relevant research	
	question, then evaluate the results.	
Domain	App/Game Development	
7351.D3.1	Analyze game elements of analog games (e.g., board, card, dice) and how those elements can	
	be represented as algorithms for digital games.	
7351.D3.2	Research and discuss best practices of user experience design for building video games and	

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	apps.
7351.D3.3	Document design decisions using text, graphics, presentations, and/or demonstrations in the
	development of games and applications.
7351.D3.4	Using the software application life cycle and prototype development model, develop a new
	application or game working in team roles using collaborative tools.
7351.D3.5	Develop and use a series of test cases to verify that a program performs according to its design
	specifications.
Domain	Security (Cybersecurity)
7351.D4.1	Examine the positive and negative impacts of a person/organization's digital footprint.
7351.D4.2	Analyze the motives of threat actors.
7351.D4.3	Discuss the role that cyber ethics plays in current society.
7351.D4.4	Research and describe common attacks on hardware, software, and networks and identify
	methods of mitigating risk associated with each.
7351.D4.5	Evaluate authentication and authorization methods and the risks associated with failure.
7351.D4.6	Analyze the vulnerabilities of Internet of Things devices.
7351.D4.7	Utilizing cybersecurity best practices and the software development life cycle, make
	appropriate updates to a game or application design to protect it from vulnerabilities.

Computer Science		
Career Cluster	STEM	
Program of Study	Computer Science	
NLPS Sequence	С	
Course Code	7352	
Course Description	Computer Science introduces the fundamental concepts of procedural programming. Topics include data types, control structures, functions, arrays, files, and the mechanics of running, testing, and debugging. The course also offers an introduction to the historical and social context of computing and an overview of computer science as a discipline.	
Prerequisite(s)/ Corequisite(s)	Principles of Computing	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course Fulfills a science requirement for all diploma types	
Dual Credit Status	X (PCL/CTE)	
Additional Notes	The AP Computer Science A curriculum may be used to complete the competencies required for this course.	
	ADDITIONAL CO	OURSE INFO
Funding	High Value	Level I

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Bulletin 400	 Business Education 7- 12 Industrial Arts, Math or Science with Professional Development or additional training in Computer Science 	
Rules 46-47	 Business Education 9-12 Business Education with Vocational Endorsement 9- 12 Occupational Specialist: Business IT: Programming & Software Development 9-12 Industrial Technology/Education, Math or Science with Professional Development or additional training in Computer Science 	
Rules 2002	 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Business IT: Programming & Software Development Technology Education, Math or Science with Professional Development or additional training in Computer Science 	
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5- 12 CTE: Business & Information Technology 5-12 Workplace Specialist: Computer Science 9-12 Technology Education, Math or Science with Professional Development or additional training in Computer Science 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment	CSCI 101: Computer Science I	
VU Course Alignment		
Four Yr. Course Alignment	IUB – CSCI-C200: Introducation to Computers and Programming PFW – CS 16000: Introduction to Computer Science I	
Postsecondary Credential	IUB – B.S. Informatics (11.0104) PFW – Certificate Computer Information Systems	
Liberal Arts/Sciences Requirements	MATH 211: Calculus I	
Promoted Certifications		
CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency	
Domain	Advanced Programming	
7352.D1.1	Discuss software development methodology that include fundamental design concepts and principles, Structured and Iterative design, UML (Unified Modeling Language).	
7352.D1.2	Demonstrate fundamental programming constructs such as understanding of language syntax,	

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	semantics and style standards including documentation and commenting, using IDEs to create, execute, test, and debug programs utilizing standard software development design and
	methodologies.
7352.D1.3	Analyze and explain the behavior of simple programs utilizing variables, expressions, assignments, I/O, control structures, functions, parameter passing, preconditions, postconditions, and invariants.
7050 04 4	
7352.D1.4	Utilize fundamental data types including Primitive types (Integers, Real Numbers, Booleans, and Characters), Pointers, Arrays, Records/Structures, Strings, Enumerations
7352.D1.5	Use the techniques of decomposition to modularize a program.
7352.D1.6	 Apply a variety of strategies to the testing and debugging of simple programs including: Conduct code reviews (focused on common coding errors and the extent to which the code meets documentation and programming style standards) on program components. Differentiate between program validation and verification. Ensure programs use defensive programming techniques, including input validation, type checking, and protection against buffer overflow. Implement refactoring within given program components.
Domain	
Domain 7352.D2.1	Explain the role of algorithms in problem-solving including:
	 Analyze and compare the best, average, and worst-case behaviors and performance of an algorithm for given problems with various input sizes Implement a basic numerical algorithm and apply to a given problem. Discuss the halting problem and why it has no algorithmic solution. Investigate factors other than computational efficiency that influence the choice of algorithms.
7352.D2.2	 Analyze machine level representation of data including: Bits, bytes, and words Numeric data representation (Binary, Hexadecimal, BCD, 1's Complement, 2's Complement, and Floating-Point format) Non-numeric data (Characters, Images, Sounds, Video) Illustrate color models and their use in computer graphics. Conversion of numerical data from one format to another Effect of fixed-length number representations on accuracy and precision
7352.D2.3	Describe, compare, and contrast the components of Computer Architecture which include all portions of the Von Neumann machine as well as assembly/machine language. Explore the impact of memory latency on execution time (Von Neumann Bottleneck).
7352.D2.4	 Examine major objectives, functions, features, and concepts of modern operating systems. Discuss the role, purpose of operating systems Compare prevailing types of operating systems. Discuss potential threats to operating systems and appropriate features used to provide protection and security. Diagram the interaction of an Application Programming Interface (API) with an operating system. Illustrate how applications use computing resources managed by the operating system and explain the need for concurrency and common methods to implement concurrency.

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	 Illustrate the principles of memory management including virtual memory, paging, thrashing, and partitioning. Diagram the physical hardware devices and the virtual devices maintained by an operating system.
7352.D2.5	 Investigate principles of secure design. Analyze the tradeoffs associated with designing security into a product. Implement input validation in applications Discuss the security implications of relying on open design vs the secrecy of design. Explain the tradeoffs of developing a program in a type-safe language. Investigate potential errors detected from both strong-type and weak-type languages. Investigate potential vulnerabilities in provided programming code. Investigate common coding errors that introduce security vulnerabilities, such as buffer overflows, integer errors, and memory leaks.
7352.D2.6	Assess human-computer interaction and design issues that analyze the importance of human-centered software and then implement a simple usability test for an existing software application.

Computer Science Capstone			
Career Cluster	STEM		
Program of Study	Computer Science		
NLPS Sequence	D		
Course Code	7353		
Course Description	Computer Science Capstone provides a working understanding of the fundamentals of procedural and object-oriented program development using structured, modular concepts and modern object-oriented programming languages. Reviews control structures, functions, data types, variables, arrays, and data file access methods. The course is a second level computer science course introducing object oriented computer programming, using a language such as Java or C++. Object-oriented concepts studied include classes, objects, inheritance, polymorphism, operator overloading, exception handling, recursion, abstract data types, streams and file I/O. Students will explore programming concepts such as software reuse, data abstraction and event-driven programming.		
Prerequisite(s)/ Corequisite(s)	Principles of Computing; Topics in Computer Science; Computer Science		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	х		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	High Value	Level II	

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Bulletin 400	 Business Education 7- 12 Industrial Arts, Math or Science with Professional Development or additional training in Computer Science
Rules 46-47	 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12 Industrial Technology/Education, Math or Science with Professional Development or additional training in Computer Science
Rules 2002	 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Business IT: Programming & Software Development Technology Education, Math or Science with Professional Development or additional training in Computer Science
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist: Computer Science 9-12 Technology Education, Math or Science with Professional Development or additional training in Computer Science
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	CSCI 201: Computer Science II*, SDEV 200: Software Development Using Java*, SDEV 220: Software Development Using Python*, SDEV 240: Software Development Using C#*
VU Course Alignment	
Four Yr. Course Alignment	PFW – CS 16100: Introduction to Computer Science II
Postsecondary Credential	PFW – Certificate Computer Information Systems
Liberal Arts/Sciences Requirements	
Promoted Certifications	
CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency
Domain	Procedural Concepts
7353.D1.1	Demonstrate the basic procedural concepts of computer programming through development of programs that utilize: • Arithmetic operators expressions and statements

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	Reference data types
	• Input/output
	Primitive and abstract data types
	Selection and repetition statements Investigate patential pulposabilities in provided are groupe and a
	 Investigate potential vulnerabilities in provided programming code. User defined methods and functions
	Collections including arrays, lists, vectors, stacks, and queues
	• Streams to create and access data files
	Common/standard language libraries
Domain	Object-oriented Concepts
7353.D2.1	Demonstrate the basic object-oriented concepts of computer programming
7353.D2.2	Compare and contrast functional and object-oriented programming paradigms
7353.D2.3	Implement OOP constructs, including encapsulation, abstraction, inheritance, and polymorphism
7353.D2.4	Utilize immutable and mutable variables in class objects
7353.D2.5	Use access and visibility modifiers to secure class data and methods
7353.D2.6	Diagram control flow in a program using dynamic dispatch
7353.D2.7	Design and implement a simple class hierarchy using super classes, subclasses, and abstract classes
7353.D2.8	Overload functions and operators
7353.D2.9	Design and implement generic classes with templates
7353.D2.10	Identify the data components and behaviors of multiple abstract data types
7353.D2.11	Apply a variety of strategies to the testing and debugging of programs
Domain	Graphical User Interfaces/ Event Driven Programs
7353.D3.1	Develop Graphical User Interfaces/Event Driven Programs
7353.D3.2	Explain basic principles of computer graphics including 2D and 3D objects, transformations,
	clipping, windowing, rendering, lighting, and ray tracing
7353.D3.3	Illustrate color models and their use in computer graphics
7353.D3.4	Write a simple application that uses a modern graphical user interface
7353.D3.5	Create an interactive program using an event-driven style
7353.D3.6	Discuss the usage of information hiding through steganography in images, messages, videos, or other media files
Domain	Software Engineering, Maintenance, and Reuse
7353.D4.1	Discuss software engineering, software maintenance and software reuse
7353.D4.2	Illustrate the concepts of modeling and abstraction with respect to problem solving
7353.D4.3	Diagram the phases of the secure software development lifecycle (SecSDLC)
7353.D4.4	Describe the concept of finite state machines
7353.D4.5	Describe security as a continuous process of tradeoffs, balancing between protection mechanisms and availability
7353.D3.6 Domain 7353.D4.1 7353.D4.2 7353.D4.3 7353.D4.4	Discuss the usage of information hiding through steganography in images, messages, videor or other media files Software Engineering, Maintenance, and Reuse Discuss software engineering, software maintenance and software reuse Illustrate the concepts of modeling and abstraction with respect to problem solving Diagram the phases of the secure software development lifecycle (SecSDLC) Describe the concept of finite state machines Describe security as a continuous process of tradeoffs, balancing between protection

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7353.D4.6	Illustrate the security implications of relying on open design vs the secrecy of design
7353.D4.7	Apply consistent documentation and program style standards
Domain	Networking and Data Communication
7353.D5.1	Demonstrate basic concepts of networking and data communications
7353.D5.2	Diagram the basic structure of the Internet
7353.D5.3	Diagram the layers of the OSI model, including associated protocols (TCP/UDP, Socket APIs, and Application Layer Protocols)
7353.D5.4	Categorize the principles used for naming schemes and resource location. NC
7353.D5.5	Implement a simple distributed network application
7353.D5.6	Describe security concerns in designing applications for use over wired and wireless networks
Domain	Secure Programming and Design
7353.D6.1	Demonstrate the principles of secure programming and design
7353.D6.2	Investigate potential vulnerabilities in provided programming code
7353.D6.3	Create programs which use defensive programming techniques, including input validation, type checking, exception handling and protection against buffer overflow
7353.D6.4	Analyze the interaction between a security mechanism and its usability
7353.D6.5	Investigate potential vulnerabilities in provided programming code
7353.D6.6	Investigate common coding errors that introduce security vulnerabilities, including buffer overflows, integer errors, and memory leaks
7353.D6.7	Discuss potential errors and security implications from both strong-type and weak-type languages
7353.D6.8	Evaluate the risks in using third-party applications, software tools, and libraries
7353.D6.9	Carry out a code review on a program component using a provided security checklist
7353.D6.10	Describe potential security vulnerabilities in event-driven GUI applications

Advanced Career & Technical Education, College Credit: Public Safety				
Career Cluster	Law and Public Safety			
Program of Study				
NLPS Sequence				
Course Code	6136			
Course Description	Advanced Career and Technical Education, College Credit is a course title covering any CTE advanced course offered for credit by an accredited postsecondary institution through an adjunct agreement with a secondary school. The intent of this course is to allow students to earn college credit for courses with content that goes beyond that currently approved for high school credit. This course may be used for any dual enrollment course, including a joint program of study involving a postsecondary partnership.			

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Prerequisite(s)/ Corequisite(s)	None Recommended: CTE courses that would help prepare the student for success in this area			
Credits	1 semester course, up to 3 credits per semester, may be offered for successive semesters up to 12 credits			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes	A student should earn at least 3 postsecondary credits for each high school credit. Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE funding.			
	ADDITIONAL COURSE INFO			
Funding	Pilot			
Bulletin 400	 Appropriate Vocational license Standard Trade & Industrial: Fireman Training K-12 Standard Trade & Industrial: Law Enforcement Training K-12 			
Rules 46-47	 Appropriate Vocational license Standard Trade & Industrial: Fireman Training 9-12 Occupational Specialist I, II or III: Fireman Training 9- 12 Standard Trade & Industrial: Law Enforcement Training 9-12 Occupational Specialist I, II or III: Law Enforcement Training 9-12 			
Rules 2002	 Appropriate CTE license CTE: Trade & Industrial: Fire Science Workplace Specialist: Fire Science Workplace Specialist: First Responder CTE: Trade & Industrial: Law Enforcement Training Workplace Specialist: Law Enforcement Training 			
REPA/REPA 3	 Appropriate CTE license CTE: Trade & Industrial Fire Science 5- 12 Workplace Specialist: Fire & Rescue 9- 12 Workplace Specialist: First Responder 9-12 CTE: Trade & Industrial Law Enforcement Training 5-12 Workplace Specialist: Criminal Justice 9-12 CTE: Trade & Industrial: Legal/Law Professionals 5-12 Workplace Specialist: Legal/Law Professionals 9-12 			
	POSTSECONDARY AND CREDENTIAL INFORMATION			
ITCC Course Alignment VU Course Alignment Four Yr. Course Alignment				
Postsecondary Credential				

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Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

Public Safety: Special Topics					
Career Cluster	Law and Public Safety				
Program of Study					
NLPS Sequence					
Course Code	6154				
Course Description	Public Safety: Special Topics is an extended learning experience designed to address the advancement and specialization of careers within the career cluster through the provision of a specialized course for a specific workforce need in the school's region. The learning experience is at a qualified site, and is designed to give the student the opportunity to learn and practice technical skills while working under the direction of an appropriately licensed professional. Throughout the course, students will focus on learning about employment opportunities and obtaining the knowledge, skills, and attitudes essential for success in specific occupations. Course standards and curriculum must be tailored to the specific profession, preparing students to advance in this career field, and where applicable, provide students with opportunities for certification or dual credit. Participation in a related CTSO encourages the development of leadership, communication and career related skills, and opportunities for community service.				
Prerequisite(s)/ Corequisite(s)	None				
Credits	1 semester course, up to 3 credits per semester, may be offered for successive semesters up to 12 credits				
Counts Toward	Counts as a directed elective or elective for all diplomas				
Dual Credit Status	X				
Additional Notes	Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE funding				
ADDITIONAL COURSE INFO					
Funding	Pilot				
Bulletin 400	 Appropriate Vocational license Standard Trade & Industrial: Fireman Training K-12 				

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	Standard Trade & Industrial: Law Enforcement Training K-12
Rules 46-47	 Appropriate Vocational license Standard Trade & Industrial: Fireman Training 9-12 Occupational Specialist I, II or III: Fireman Training 9- 12 Standard Trade & Industrial: Law Enforcement Training 9-12 Occupational Specialist I, II or III: Law Enforcement Training 9-12
Rules 2002	 Appropriate CTE license CTE: Trade & Industrial: Fire Science Workplace Specialist: Fire Science Workplace Specialist: First Responder CTE: Trade & Industrial: Law Enforcement Training Workplace Specialist: Law Enforcement Training
REPA/REPA 3	 Appropriate CTE license CTE: Trade & Industrial Fire Science 5- 12 Workplace Specialist: Fire & Rescue 9- 12 Workplace Specialist: First Responder 9-12 CTE: Trade & Industrial Law Enforcement Training 5-12 Workplace Specialist: Criminal Justice 9-12 CTE: Trade & Industrial: Legal/Law Professionals 5-12 Workplace Specialist: Legal/Law Professionals 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	
VU Course Alignment	
Four Yr. Course Alignment	
Postsecondary Credential	
Liberal Arts/Sciences Requirements	
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

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	Introduction to Public Safety and First Responders				
Career Cluster	Law and Public Safety				
Program of Study					
NLPS Sequence	Introductory				
Course Code	7190				
Course Description	Introduction to Public Safety and First Responders introduces students to a variety of available careers and areas of interest including Fire Science, Criminal Justice, Homeland Security, Environmental Health and Safety, and Emergency Medical Services. The course is designed to help students create a career plan for the Public Safety sector which includes certification requirements and hiring practices.				
Prerequisite(s)/ Corequisite(s)	None				
Credits	1 or 2 semester course, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas				
Dual Credit Status					
Additional Notes	When offered as applied: 2 units maximum; counts as an employability applied unit for alternate diploma				
	ADDITIONAL COURSE INFO				
Funding	Introductory				
Bulletin 400	 Appropriate Vocational license Standard Trade & Industrial: Fireman Training K-12 Standard Trade & Industrial: Law Enforcement Training K-12 				
Rules 46-47	 Appropriate Vocational license Standard Trade & Industrial: Fireman Training 9-12 Occupational Specialist I, II or III: Fireman Training 9- 12 Standard Trade & Industrial: Law Enforcement Training 9-12 Occupational Specialist I, II or III: Law Enforcement Training 9-12 				
Rules 2002	 Appropriate CTE license CTE: Trade & Industrial: Fire Science Workplace Specialist: Fire Science Workplace Specialist: First Responder CTE: Trade & Industrial: Law Enforcement Training Workplace Specialist: Law Enforcement Training 				
REPA/REPA 3	 Appropriate CTE license CTE: Trade & Industrial Fire Science 5-12 Workplace Specialist: Fire & Rescue 9-12 Workplace Specialist: First Responder 9-12 CTE: Trade & Industrial Law Enforcement Training 5-12 Workplace Specialist: Criminal Justice 9-12 CTE: Trade & Industrial: Legal/Law Professionals 5-12 				

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	Workplace Specialist: Legal/Law Professionals 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Career Preparation
7190.D1.1	Evaluate employment and career pathway opportunities related to established career interest(s) in the field of public safety.
7190.D1.2	Research the personal qualifications, interested, aptitudes, knowledge, and skills necessary to succeed in public safety careers.
7190.D1.3	Evaluate resources that keep workers current in the career field.
7190.D1.4	Describe the emerging healthcare jobs and industry needs.
7190.D1.5	Demonstrate skills and attitudes needed for lifelong learning.
7190.D1.6	Research local job postings to identify the types of businesses that advertise public safety positions.
7190.D1.7	Describe the entry level roles and responsibilities of jobs in public safety.
Domain	Public Safety Responsibilities
7190.D2.1	Investigate the interaction and interdependency of Police, Fire, Emergency Medical Services, and 911 Communication Systems.
7190.D2.2	Identify a variety of organizational structures in the law enforcement and corrections field (corrections, probation, courts, patrol, fish and wildlife, narcotics).
7190.D2.3	Identify a variety of organizational structures in fire services (fire fighter, fire medic).
7190.D2.4	Identify emergency medical services (EMT to paramedic careers, equipment, requirements).
Domain	Public Safety Requirements
7190.D3.1	Understand the common objectives and mission of public safety - solve problems, save lives, and protect property.
7190.D3.2	Demonstrate procedures to respond to emergency incidents on any scale, small to catastrophic through role play/case study scenarios.

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7190.D3.3	Understand the appropriate level of nutrition, fitness, and agility required by public safety career fields by charting different agility assessments and techniques for preparing for exams.
7190.D3.4	Understand the skills and equipment needed to deal with the most protective service/public safety situations from local emergencies to area-wide incidents.
7190.D3.5	Demonstrate the skills and equipment needed to deal effectively with emergency situations my role playing a variety of emergency scenarios.

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	Law, Public Safety, Corrections and Security Fire and Rescue						
Principles		CTE Concentrator A		CTE Concentrator B		Pathway Capstone	
7195	Principles of Fire and Rescue	7189	Fire Fighting Fundamentals	7186	Advanced Fire Fighting	7229	Fire and Rescue Capstone / EMT

Principles of Fire and Rescue					
Career Cluster	Law, Public Safety, Corrections and Security				
Program of Study	Fire and Rescue				
NLPS Sequence	A				
Course Code	7195				
Course Description	Principles of Fire and Rescue introduces students to the various roles that firefighters and emergency services workers play to protect the public from the loss of life and property. They are frequently the first emergency personnel at the scene of a traffic accident or medical emergency and may be called upon to put out a fire, treat injuries or perform other vital functions. This course will introduce students to the history, terminology, and basic firefighting skills needed for a beginning firefighter. Additionally, students will develop a career plan for a career in public safety including areas of Fire Science, Homeland Security, and Emergency Medical Services.				
Prerequisite(s)/ Corequisite(s)	None				
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or el	ective for all diplomas			
Dual Credit Status	X (PCL/CTE)				
Additional Notes					
	ADDITIONA	L COURSE INFO			
Funding	Moderate Value	Level I			
Bulletin 400	Standard Trade & Industrial: Fire	eman Training K-12			
Rules 46-47	 Standard Trade & Industrial: Fireman Training 9-12 Occupational Specialist I, II or III: Fireman Training 9-12 				
Rules 2002	 CTE: Trade & Industrial: Fire Science Workplace Specialist: Fire Science Workplace Specialist: First Responder 				
REPA/REPA 3	CTE: Trade & Industrial Fire Science 5-12				

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	Workplace Specialist: Fire & Rescue 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	HSPS 102: Intro to Public Saftey; HSPS 106: Fire Suppression
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	ITCC - CT Fire Fighter (43.0203)
Credential	
Liberal Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Fire Suppression
7195.D1.1	Discuss the history of fire service.
7195.D1.2	Discuss personal safety.
7195.D1.3	Identify personal protective equipment.
7195.D1.4	Describe portable fire extinguishers.
7195.D1.5	Define fire behavior.
7195.D1.6	List and describe portable ground ladders.
7195.D1.7	List ventilation types.
7195.D1.8	List and describe nozzles and fittings.
7195.D1.9	Demonstrate tying of knots.
7195.D1.10	Describe forcible entry.
7195.D1.11	List and demonstrate salvage and overhaul.
7195.D1.12	List and describe sprinkler systems.
Domain	Public Safety Careers
7195.D2.1	Research Career Opportunities in the field of Public Safety.
7195.D2.2	Describe job opportunities in each of the selected fields within the Public Safety Degree
	program.
7195.D2.3	Describe relevant knowledge, skills and abilities required for entry level positions in Public Safety.
7195.D2.4	Identify options for obtaining or developing the relevant knowledge, skills and abilities
	required for entry level positions.
7195.D2.5	Determine certification and licensing requirements for entry level positions in Public Safety.
7195.D2.6	Develop and Individual Academic Plan for completion of a degree in Public Safety.
7195.D2.7	Prepare and present a Cover page, Resume, and Oral presentation for a selected career goal in the field of Public Safety.

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Fire Fighting Fundamentals					
Career Cluster	Law, Public Safety, Corrections and Security				
Program of Study	Fire and Rescue				
NLPS Sequence	В				
Course Code	7189				
Course Description	Fire Fighting Fundamentals is for those students who are seeking certification as a firefighter. This course will prepare students for the Hazardous Materials Awareness and Operations certifications and will introduce students to NFPA 1001 which serves as the standard of measurement for all fire fighters in North America. Students will learn the knowledge and hands-on practical skills for managing and controlling a hazardous materials incident required for the certifications. Furthermore, students will study how a fire behaves and will learn the basic firefighting skills needed to extinguish a fire while protecting themselves and other firefighters.				
Prerequisite(s)/ Corequisite(s)	Principles of Fire and Rescue				
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas				
Dual Credit Status	X (PCL/CTE)				
Additional Notes					
	ADDITIONAL COURSE INFO				
Funding	Moderate Value Level I				
Bulletin 400	Standard Trade & Industrial: Fireman Training K-12				
Rules 46-47	 Standard Trade & Industrial: Fireman Training 9-12 Occupational Specialist I, II or III: Fireman Training 9-12 				
Rules 2002	 CTE: Trade & Industrial: Fire Science Workplace Specialist: Fire Science Workplace Specialist: First Responder 				
REPA/REPA 3	CTE: Trade & Industrial Fire Science 5-12 Workplace Specialist: Fire & Rescue 9-12				
POSTSECONDARY AND CREDENTIAL INFORMATION					
ITCC Course Alignment VU Course	HSPS 122: Hazmat Awareness and Operations; HSPS 165: Fire Fighter I FIRE 151: Hazardous Materials - Operations				
Alignment Four Yr. Course Alignment					
Postsecondary	ITCC - CT Fire Fighter (43.0203)				

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Credential	VU - A.S. Fire Science and Safety Technology (43.0203)					
Liberal						
Arts/Sciences						
Requirements	Hannelous Material Assertance and Operations 51: 51: 51: 51: 51: 51: 51: 51: 51: 51:					
Promoted	Hazardous Material Awareness and Operations, Fire Fighting I					
Certifications						
	CONTENT STANDARDS AND COMPETENCIES					
Competency #	Competency					
Domain	Hazardous Materials					
7189.D1.1	Identify hazardous materials regulations and definitions.					
7189.D1.2	Identify hazardous materials properties and hazards.					
7189.D1.3	Become familiar with the incident solving process.					
7189.D1.4	Identify the seven clues that may be available to identify the presence of a hazardous material.					
7189.D1.5	Become familiar with the incident management elements including incident priorities,					
	management structure, and the problem-solving process.					
7189.D1.6	Identify the various types of personal protective equipment (PPE) including respiratory					
	protection and personal protective equipment for biological, chemical, radiological, nuclear,					
	and explosive incidents. Become familiar with PPE in ensembles, classifications, and selection.					
7189.D1.7	Identify contamination and decontamination methods and types.					
7189.D1.8	Identify incident-specific strategies and tactics for the nine DOT hazard classes.					
7189.D1.9	Define terrorism and identify the different types of terrorist attacks. Identify special					
	operational considerations at terrorist or criminal incidents.					
7189.D1.10	Have a working knowledge of various materials and equipment used in the mitigation of					
hazardous materials incidents.						
7189.D1.11 Gain practical experience and pass the evaluation process associated with the hands-o						
Damaria	the equipment and materials used in mitigation process.					
Domain 7100 D3 1	Fire Fighting I					
7189.D2.1	Relate the history of fire service through examination.					
7189.D2.2	Discuss personal safety as related to all areas of NFPA 1500.					
7189.D2.3	Demonstrate the use of all personal protective equipment.					
7189.D2.4	Demonstrate the use of portable fire extinguishers.					
7189.D2.5	Define fire behavior and how it relates to safety and extinguishment.					
7189.D2.6	Demonstrate the proper use of portable ground ladders.					
7189.D2.7	List ventilation types and demonstrate the proper use of ventilation equipment.					
7189.D2.8	Demonstrate the proper care and use of nozzles and fittings.					
7189.D2.9	Demonstrate tying of 6 special fire service knots.					
7189.D2.10	Describe/demonstrate forcible entry techniques.					
7189.D2.11	List and demonstrate salvage and overhaul techniques.					
7189.D2.12	Describe and demonstrate the proper use of SCBA.					
7189.D2.13	Discuss and describe building construction concepts as it relates to the fire service.					
7189.D2.14	Demonstrate basic rescue and extrication techniques.					
7189.D2.15	List the principles of a water supply system.					
7189.D2.16	Demonstrate the proper care and use of selected fire hoses.					

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7189.D2.17	Demonstrate how to develop and use fire streams.			
7189.D2.18	Demonstrate the ability to understand NIMS.			
7189.D2.19	Describe communications with the public and within the fire service.			

Advanced Fire Fighting					
Advanced Fire Fighting					
Career Cluster	Law, Public Safety, Corrections and Security				
Program of Study	Fire and Rescue				
NLPS Sequence	С				
Course Code	7186				
Course Description	Advanced Fire Fighting expands upon the principles and techniques of firefighting learned in Fire Fighting Fundamentals. Students will study fire protection systems, firefighter safety, and survival. Students will also learn what fire is, the chemical hazards of combustion, and related by-products of fire. Additionally, students will gain a better understanding of fire department organization, administration, operations, and basic strategies and tactics.				
Prerequisite(s)/ Corequisite(s)	Principles of Fire and Rescue; Fire Fig	ghting Fundamentals			
Credits	2 semester course, 2 semesters req	uired, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas				
Dual Credit Status	X (PCL/CTE)				
Additional Notes					
	ADDITIONAL	COURSE INFO			
Funding	Moderate Value	Level I			
Bulletin 400	Standard Trade & Industrial: Fireman Training K-12				
Rules 46-47	 Standard Trade & Industrial: Fireman Training 9-12 Occupational Specialist I, II or III: Fireman Training 9-12 				
Rules 2002	 CTE: Trade & Industrial: Fire Science Workplace Specialist: Fire Science Workplace Specialist: First Responder 				
REPA/REPA 3	 CTE: Trade & Industrial Fire Science 5-12 Workplace Specialist: Fire & Rescue 9-12 				
	POSTSECONDARY AND CR	EDENTIAL INFORMATION			
ITCC Course Alignment VU Course	HSPS 167: Fire Fighter II				
Alignment	FIRE 155: Firefigher I				
Four Yr. Course					
Alignment					

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Postsecondary	ITCC - CT Fire Fighter (43.0203)				
Credential	VU – A.S. Fire Science and Safety Technology (43.0203)				
Liberal					
Arts/Sciences					
Requirements					
Promoted	Fire Fighting II				
Certifications					
	CONTENT STANDARDS AND COMPETENCIES				
Competency # Competency					
Domain	Fire Fighting II				
7186.D1.1	Application of automatic sprinkler systems.				
7186.D1.2	Discuss and demonstrate personal safety as related to all areas of NFPA 1500.				
7186.D1.3	Demonstrate the use of all personal protective equipment in a timed manner.				
7186.D1.4	Explain fire behavior and the chemical reaction of pyrolysis.				
7186.D1.5	Describe/demonstrate forcible entry techniques.				
7186.D1.6	Demonstrate the proper use of SCBA in a timed manner.				
7186.D1.7	Crawl through maze under simulated fire conditions.				
7186.D1.8	Discuss and describe building construction concepts as they relate to the fire service.				
7186.D1.9	Demonstrate basic rescue and extrication techniques.				
7186.D1.10	List the principles of water supply hydraulics.				
7186.D1.11	Demonstrate the proper care and use of selected fire hoses.				
7186.D1.12	Demonstrate how to develop and use fire streams.				
7186.D1.13	Demonstrate the ability to understand NIMS.				
7186.D1.14	Communications with the public and within the fire service.				
7186.D1.15	Mount a ladder and ventilate a roof with selected tools.				
7186.D1.16	Recognize and select tools related to the fire service.				
Domain	Basic First Aid / CPR				
7186.D2.1	Discuss the importance of body substance isolation.				
7186.D2.2	Describe the components of personal protective equipment.				
7186.D2.3	Discuss diseases of concern.				
7186.D2.4	Describe laws that relate to infection control.				
7186.D2.5	Explain the importance of immunizations.				
7186.D2.6	Assess the causes, types, symptoms, and ways of dealing with stress.				
7186.D2.7	Describe scene safety considerations at hazardous materials incidents and rescue operations.				
7186.D2.8	Describe actions required when responding to scenes involving violent or dangerous				
	situations.				
7186.D2.9	Discuss the circulatory system.				
7186.D2.10	List the links in the chain of survival.				
7186.D2.11	Explain actions to be taken before resuscitation.				
7186.D2.12	Discuss rescue breathing.				
7186.D2.13	Describe the steps of cardiopulmonary resuscitation.				
7186.D2.14	Describe CPR techniques for individuals ranging from infant to adult.				

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7186.D2.15	Discuss indications of effective CPR and when CPR may be interrupted.			
7186.D2.16	Summarize when not to begin or to terminate.			
7186.D2.17	Summarize actions taken when clearing an airway obstruction.			
7186.D2.18	Describe the main components of the circulatory system.			
7186.D2.19	Differentiate between arterial, venous, and capillary bleeding.			
7186.D2.20	Describe the steps for controlling external bleeding.			
7186.D2.21	Discuss internal bleeding.			
7186.D2.22	Describe types and signs of shock.			
7186.D2.23	Describe the steps for managing shock.			

Fire and Rescue Capstone				
Career Cluster	Law, Public Safety, Corrections and Security			
Program of Study	Fire and Rescue			
NLPS Sequence	D			
Course Code	7229			
Course Description	Fire and Rescue Capstone will prepare students to earn the EMT certification.			
Prerequisite(s)/ Corequisite(s)	Principles of Fire and Rescue; Fire Fighting Fundamentals, Advanced Fire Fighting			
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL COURSE INFO			
Funding	Moderate Value Level II			
Bulletin 400	Standard Trade & Industrial: Fireman Training K-12			
Rules 46-47	 Standard Trade & Industrial: Fireman Training 9-12 Occupational Specialist I, II or III: Fireman Training 9-12 			
Rules 2002	 CTE: Trade & Industrial: Fire Science Workplace Specialist: Fire Science Workplace Specialist: First Responder 			
REPA/REPA 3	 CTE: Trade & Industrial Fire Science 5-12 Workplace Specialist: Fire & Rescue 9-12 			
	POSTSECONDARY AND CREDENTIAL INFORMATION			
ITCC Course Alignment				

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VU Course	FIRE 156: Firefighter II; EMBT 212: Emergency Medical Technician						
Alignment							
Four Yr. Course							
Alignment	TCC CT F' (42 0202)						
Postsecondary	ITCC - CT Fire Fighter (43.0203) VU - A.S. Fire Science and Safety Technology (43.0203)						
Credential	VU - A.S. Fire Science and Safety Technology (43.0203)						
Liberal							
Arts/Sciences							
Requirements Promoted	Francisco V. Madical Dograndov Francisco V. Madical Tophysics						
Certifications	Emergency Medical Responder, Emergency Medical Technician						
Certifications							
_	CONTENT STANDARDS AND COMPETENCIES						
Competency #	Competency						
Domain	Emergency Medical Care						
<mark>7165.D1.1</mark>	Define key terms.						
7165.D1.2	Give an overview of the historical events leading to the development of modern emergency medical services (EMS).						
7165.D1.3	Describe the importance of each of the National Highway Traffic Safety Administration standards for assessing EMS systems.						
7165.D1.4	Describe the components of EMS system that must be in place for a patient to receive						
7103.01.4	emergency medical care.						
7165.D1.5 Compare and contrast the training and responsibilities of EMRs, EMTs, AEMTs and							
Paramedics.							
7165.D1.6	Explain each of the specific areas of responsibility for the EMT.						
7165.D1.7	Give examples of the physical and personality traits that are desirable for EMTs.						
7165.D1.8	Describe various job settings that may be available to EMTs.						
7165.D1.9	Describe the purpose of the National Registry of Emergency Medical Technicians.						
7165.D1.10	Explain the purpose of quality improvement programs in EMS programs.						
7165.D1.11	Explain the role in the quality improvement process.						
7165.D1.12	Explain medical direction as it relates to EMS systems.						
7165.D1.13	List ways in which research may influence EMT practice.						
7165.D1.14	Give examples of how EMS providers can play a role in public health.						
7165.D1.15	Given scenarios, decide how an EMT may demonstrate professional behavior.						
Domain	Preparation for EMT						
7165.D2.1	Connect Emergency Medical Services (EMS) and know the roles, responsibilities, and						
	characteristics of the EMT-Basic						
7165.D2.2	Connect the reactions EMT-Basic and family may experience when facing trauma, illness and						
	death and ways to recognize and protect oneself						
7165.D2.3	Analyze the EMT scope of practice in dealing with DNR (do not resuscitate), expressed and						
	implied consent, duty to act, confidentiality, and other related issues						
<mark>7165.D2.4</mark>	Verify topographic terms such as medial, lateral, proximal, distal, superior, inferior, anterior,						
	posterior, midline, right and left, mid-clavicular, bilateral, mid-axillary and know anatomy and						
	function of the following major body systems: respiratory, circulatory, musculoskeletal,						
	nervous, and endocrine						
<mark>7165.D2.5</mark>	Verify the components of vital signs such as breathing, pulse rate, skin color, temperature,						

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	pupils, blood pressure and other vital signs					
7165.D2.6	Evaluate the guidelines and safety precautions that need to be followed when lifting a patient					
7103.02.0	and various patient carrying devices					
7165.D2.7	Evaluate the components of vital signs such as breathing, pulse rate, skin color, temperature,					
/103.02./	pupils, blood pressure and other vital signs					
Domain	Respiratory System					
7165.D3.1	Establish the major structures of the respiratory system, signs of adequate and inadequate breathing, and multiple methods and techniques of improving breathing and ventilation					
7165 D2 2						
7165.D3.2	Select the following techniques including head-tilt chin lift, jaw thrust, suctioning, using a pocket mask and the bag-valve mask system, and a flow restricted, oxygen-powered					
	ventilation device					
7165.D3.3	Recommend the steps in performing the actions taken when providing mouth-to-mouth and					
7103.03.3	mouth-to-stoma artificial ventilation					
7165.D3.4	Verify how to measure and insert an oropharyngeal (oral) and nasopharyngeal (nasal) airway					
7 103.03.4	and the components of an oxygen delivery system					
7165.D3.5	Choose a nonrebreather facemask and state the oxygen flow requirements needed for its use					
, 100.00.0	and indications for using a nasal cannula versus a nonrebreather facemask					
7165.D3.6	Establish the rationale for basic life support artificial ventilation and airway protective skills					
	taking priority over most other basic life support skills					
Domain	Patient Assessment					
7165.D4.1	Evaluate common hazards found at the scene of a trauma and a medical patient and how to					
	evaluate the scene for safety and potential hazards					
7165.D4.2	Integrate how to perform an initial assessment of an adult, child or infant patient					
7165.D4.3	Verify the methods and rationale of conducting a rapid trauma assessment and a focused					
	history and physical exam					
7165.D4.4	Diagnose individuals with specific chief complaints with known and not known prior history,					
	unresponsive patients, and patients with an altered mental status					
<mark>7165.D4.5</mark>	Verify the areas of the body that are evaluated during a detailed physical exam of both a					
	trauma and medical patient					
<mark>7165.D4.6</mark>	Establish the reasons and demonstrate the skills for repeating the initial assessment as part of					
	the on-going assessment					
<mark>7165.D4.7</mark>	Verify various methods of communicating with a patient and about a patient's condition					
	including radio communications and patient reports on the scene or at a facility					
<mark>7165.D4.8</mark>	Verify the components and related issues of the written patient report including a prehospital					
	care report, patient refusal, legal implications, EMS gathering systems and proper use of					
	medical terminology					
<mark>Domain</mark>	General Pharmacology					
7165.D5.1	Evaluate the medications with which the EMT-Basic may assist the patient with administering					
	and know the generic names, medication forms and rationale for administering					
7165.D5.2	Verify the structure and function of the respiratory system including signs, symptoms, and					
	emergency care of patients with breathing difficulties					
7165.D5.3	Verify the structure and function of the cardiovascular system including signs, symptoms, and					
	emergency care of patients with various cardiac emergencies					
7165.D5.4	Analyze and know the steps in the emergency medical care of the patient taking diabetic					
	medicine with an altered mental status and a history of diabetes					

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7165.D5.5	Evaluate and know the emergency medical care of the patient with an allergic reaction					
7165.D5.6	Analyze patients and know emergency medical care for the patient with possible overdose					
7165.D5.7	Verify how to identify, assess, and provide emergency medical care to a patient experiencing					
	an environmental emergency					
7165.D5.8	Verify how to identify, assess, and provide emergency medical care to a patient with					
	psychological, behavioral, and/or suicidal emergencies					
7165.D5.9	Connect obstetrics and gynecology structures and techniques for providing emergency					
	medical care in cases of delivery and birth					
Domain	EMT Basic / Trauma					
7165.D6.1	Connect the structure and function of the circulatory system and steps in the emergency					
	medical care and transportation of the patient with shock and signs and symptoms of internal					
	and/or external bleeding					
<mark>7165.D6.2</mark>	Evaluate the major functions of the skin and the emergency medical care of a patient with					
	open and closed soft tissue injuries, chest and abdomen injuries, amputations, and various					
	burns					
7165.D6.3	Analyze the functions of the muscular and skeletal systems and the emergency care of					
	patients requiring splinting those with painful, swollen deformed extremities					
<mark>7165.D6.4</mark>	Evaluate the functions of the nervous system and the emergency care and transportation of					
	patients with spinal injuries					
<mark>Domain</mark>	Infants and Children					
7165.D7.1	Establish the developmental considerations of infants, toddlers, pre-school, school age and					
	adolescent children					
<mark>7165.D7.2</mark>	Verify the cognitive, affective, and psychomotor issues of emergency care of patients who are					
	infants or children					
<mark>Domain</mark>	Ambulance Operations					
7165.D8.1	Apply and adapt the medical and non-medical equipment needed to respond to a call, laws					
	related to ambulance operation, safety considerations, transportation of patients, cleaning,					
	disinfection and sterilization, and the patient information report					
7165.D8.2	Connect the fundamental components of extrication and patient access					
7165.D8.3	Verify responsibilities and procedures, including triage, when responding to calls involving					
	hazardous materials or conditions, multiple-causality situations, and disasters					
<u>Domain</u>	Hazardous Materials					
7165.D9.1	Connect and meet the competencies for First Responder Awareness and Operations Levels as					
7465 50 0	set forth by OSHA 1910.120 and NFPA 472					
7165.D9.2	Manage a hazardous materials incident to determine the magnitude of the problem					
7165.D9.3	Establish how to plan an initial response within the capabilities and competencies of available					
7465 00 4	personnel, personal protective equipment, and control equipment					
7165.D9.4	Verify how to implement the planned response to favorably change the outcomes consistent					
7165 DO 5	with the local emergency response plan and the organization's standard operating procedures					
7165.D9.5	Verify how to evaluate the progress of the actions taken to ensure that the response objectives are being met safely, effectively, and efficiently					
Domeir						
Domain	Response to Terrorism					
7165.D10.1	Select domestic and international terrorism per the current Department of Justice definition					
7165.D10.2	Evaluate, through case histories, various types of potential incidents					
7165.D10.3	Choose differences and similarities between responding to terrorist and non-terrorist					

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	incidents					
<mark>7165.D10.4</mark>	Confirm suspicious circumstances which may indicate possible terrorism					
<mark>7165.D10.5</mark>	Select the appropriate use of shielding at B-NICE incidents					
<mark>7165.D10.6</mark>	Choose the use of time and distance as protective measures at B-NICE incidents					
<mark>7165.D10.7</mark>	Choose the basic steps of emergency decontamination and routine post-exposure					
	decontamination					
7165.D10.8	Establish unique challenges that may confront responders when attempting to implement scene control					
7165.D10.9	Connect what hazard and risk components influence public protection considerations					
7165.D10.10	Recommend what resources should be utilized to maintain perimeter security at a terrorist					
	incident					
7165.D10.11	Verify outward warning signs of B-NICE incidents					
7165.D10.12	Establish and explain tactical considerations associated with acts of terrorism involving					
	biological, nuclear, incendiary, chemical, and explosive materials					
7165.D10.13	Select and list specialized equipment needed to support tactical operations involving BNICE incidents					
7165.D10.14	Given a case study, integrate tactical considerations for each incident category					
7165.D10.15	Verify the authorities and responsibilities in Presidential Decision Directive 39					
<mark>7165.D10.16</mark>	Analyze crime scene issues which must be addressed when managing an incident involving					
	potential criminal activities					
7165.D10.17	Select applicable resources referenced in the Federal Response Plan (FRP) and the FRP					
	Terrorism Annex					
7165.D10.18	Choose the preliminary indicators for transition from emergency phase to recovery and					
	termination					
<mark>7165.D10.19</mark>	Recommend unique debriefing and security issues					

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	Law, Public Safety, Corrections and Security						
	Criminal Justice						
Principles CTE Concentrator		E Concentrator A	CTE Concentrator B		Pathway Capstone		
7193 Principles of Criminal Justice		7191	Law Enforcement Fundamentals	7188	Corrections and Cultural Awareness	7231	Criminal Justice Capstone

Principles of Criminal Justice					
Career Cluster	Law, Public Safety, Corrections and Security				
Program of Study	Criminal Justice				
NLPS Sequence	A				
Course Code	7193				
Course Description	Principles of Criminal Justice covers the purposes, functions, and history of the three primary parts of the criminal justice system: law enforcement, courts, and corrections. This course further explores the interrelationships and responsibilities of these three primary elements of the criminal justice system.				
Prerequisite(s)/ Corequisite(s)	None				
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas				
Dual Credit Status	X (PCL/CTE)				
Additional Notes					
	ADDITIONAL C	COURSE INFO			
Funding	Moderate Value	Level I			
Bulletin 400	Standard Trade & Industrial: Law E	nforcement Training K-12			
Rules 46-47	 Standard Trade & Industrial: Law Enforcement Training 9-12 Occupational Specialist I, II or III: Law Enforcement Training 9-12 				
Rules 2002	CTE: Trade & Industrial:Law Enforcement Training Workplace Specialist: Law Enforcement Training				
REPA/REPA 3	 CTE: Trade & Industrial: Criminal Justice 5-12 Workplace Specialist: Criminal Justice 9-12 Workplace Specialist: Law Enforcement9-12 				
	POSTSECONDARY AND CR	EDENTIAL INFORMATION			

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ITCC Course	CRIM 101: Introduction to Justice Systems				
Alignment					
VU Course	LAWE 100: Survey of Criminal Justice				
Alignment					
Four Yr. Course					
Alignment					
Postsecondary	ITCC - TC Criminal Justice (43.0104)				
Credential	VU - CG Law Enforcement (43.0107)				
Liberal	ITCC - ENGL 111: English Composition, IVYT 111: Student Success for University, COMM 101:				
Arts/Sciences	Fundamentals of Public Speaking or COMM 102: Introduction to Interpersonal Communication				
Requirements	VU - ENGL 101: English Composition I; COMM 143: Speech or COMM 148: Interpersonal				
Promoted	Communication; Social Science Elective 3 hours; UCC Elective 6 hours.				
Certifications					
Certifications	CONTENT CTANDARDS AND COMPETENCIES				
CONTENT STANDARDS AND COMPETENCIES					
Competency #	Competency				
Domain	Criminal Justice				
7193.D1.1	Demonstrate an understanding of the sources of American criminal law.				
7193.D1.2	Explain how law defines the elements of a crime.				
7193.D1.3	Discuss the correlates of crime.				
7193.D1.4	Explain the biological, psychological, and sociological determinants of crime.				
7193.D1.5	Analyze the defenses against criminal charges.				
7193.D1.6	Discuss the evolution of the American system of law and justice.				
7193.D1.7	Describe and explain the three major components of the criminal justice system.				
7193.D1.8	Evaluate the various issues in law enforcement and police behavior.				
7193.D1.9	Explain the process of adjudication from accusation through sentencing.				
7193.D1.10	Discuss the elements of the correctional system drawing from the concepts of punishment,				
	rehabilitation, and reform.				
7193.D1.11	Demonstrate an understanding of the problems facing the American correctional system.				
7193.D1.12	Evaluate the advantages and disadvantages of community correction measures.				
7193.D1.13	Recognize the role of oneself and one's culture through multiple frames of reference,				
	including the perception of others from around the world as it applies to law and crime.				
7193.D1.14	Demonstrate aptitude to appropriately adapt one's own practices, values, and behaviors related to criminal justice when encountering diverse perspectives from around the world.				

Law Enforcement Fundamentals					
Career Cluster	Law, Public Safety, Corrections and Security				
Program of Study	Criminal Justice				
NLPS Sequence	В				
Course Code	7191				

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Course Description	Law Enforcement Fundamentals critically examines the history and nature of the major theoretical perspectives in criminology and the theories found within those perspectives. Students analyze the research support for such theories and perspectives and the connections between theory and criminal justice system practice within all the major components of the criminal justice system. The course will allow students to demonstrate the application of specific theories to explain violent and non-violent criminal behavior on both the micro and macro levels of analysis. Additionally, this course will introduce fundamental law enforcement operations and organization. This includes the evolution of law enforcement at federal, state, and local levels.					
Prerequisite(s)/ Corequisite(s)	Principles of Criminal Justice					
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum					
Counts Toward	Counts as a directed elective or elective for all diplomas					
Dual Credit Status	X (PCL/CTE)					
Additional Notes						
	ADDITIONAL COURSE INFO					
Funding	Moderate Value Level I					
Bulletin 400	Standard Trade & Industrial: Law Enforcement Training K-12					
Rules 46-47	 Standard Trade & Industrial: Law Enforcement Training 9-12 Occupational Specialist I, II or III: Law Enforcement Training 9-12 					
Rules 2002	CTE: Trade & Industrial:Law Enforcement Training Workplace Specialist: Law Enforcement Training					
REPA/REPA 3	 CTE: Trade & Industrial: Criminal Justice 5-12 Workplace Specialist: Criminal Justice 9-12 Workplace Specialist: Law Enforcement 9-12 					
	POSTSECONDARY AND CREDENTIAL INFORMATION					
ITCC Course Alignment	CRIM 110: Intro to Law Enforcment; CRIM 105: Introduction to Criminology					
VU Course Alignment	LAWE 101: Basic Police Operations; LAWE 150: Criminal Minds and Deviant Behavior					
Four Yr. Course Alignment						
Postsecondary	ITCC - TC Criminal Justice (43.0104)					
Credential	VU - CG Law Enforcement (43.0107)					
Liberal Arts/Sciences	ITCC - ENGL 111: English Composition, IVYT 111: Student Success for University, COMM 101: Fundamentals of Public Speaking or COMM 102: Introduction to Interpersonal Communication					
Requirements	VU - ENGL 101: English Composition; COMM 143: Speech or COMM 148: Interpersonal					
	Communication; Social Science Elective 3 hours; UCC Elective 6 hours.					
Promoted						
Certifications						

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CONTENT STANDARDS AND COMPETENCIES					
Competency #	Competency				
Domain	Law Enforcement				
7191.D1.1	Discuss the history of policing.				
7191.D1.2	Explain the role and function of policing in a democratic society as it pertains to the				
	Constitution.				
7191.D1.3	Develop a profile of the personality that is attracted to policing.				
7191.D1.4	Demonstrate an understanding of the scope of administrative functions in a police				
	department.				
7191.D1.5	Discuss the various operations involved in police work including, but not limited to, line and				
	support functions, crime control strategies, search and seizure, arrest, and interrogation.				
7191.D1.6	Develop and demonstrate knowledge of special problems for police.				
7191.D1.7	Explain the special problem of stress as it pertains to the work of policing.				
7191.D1.8	Analyze the problem of deadly force and police brutality connected with police work.				
7191.D1.9	Interpret the specific problems associated with police corruption and its impact on credibility.				
7191.D1.10	Discuss the role and impact of the introduction of women into the police force.				
7191.D1.11	Explain the importance of including minorities into the police force.				
Domain	Criminology				
7191.D2.1	Identify the major theoretical perspectives in criminology and understand their ideological				
	basis.				
7191.D2.2	Evaluate the connection between ideology, theory, and practice in the criminal justice system.				
7191.D2.3	Discuss the role of criminological research within the broader context of social, political, and				
	economic inequality in America.				
7191.D2.4	Apply a specific criminological theory to explain a celebrated crime.				
7191.D2.5	Discuss the effects of criminological theories on best practices in corrections and sentencing.				
7191.D2.6	Critique the various rationales for punishment.				
7191.D2.7	Discuss the policy implications of criminological theories on crime reduction consistent with				
	available research.				
7191.D3.1	Understand the Bill of Rights and how these are connected to the criminal justice system.				

Corrections and Cultural Awareness						
Career Cluster	Law, Public Safety, Corrections and Security					
Program of Study	Criminal Justice					
NLPS Sequence	С					
Course Code	7188					
Course Description	Corrections and Cultural Awareness emphasizes the study of American criminal justice problems and systems in historical and cultural perspectives, as well as discussing social and public policy factors affecting crime. Multidisciplinary and multicultural perspectives are stressed. Additionally, this course takes a further examination of the American correctional system and the study of administration of local, state, and federal correctional agencies. The					

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	examination also includes the history and development of correctional policies and practices, criminal sentencing, jails, prisons, alternative sentencing, prisoner rights, rehabilitation, and community corrections including probation and parole. Current philosophies of corrections and the debates surrounding the roles and effectiveness of criminal sentences, institutional procedures, technological developments, and special populations are discussed.					
Prerequisite(s)/ Corequisite(s)	Principles of Criminal Justice; Law Enforcement Fundamentals					
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum					
Counts Toward	Counts as a directed elective or elective for all diplomas					
Dual Credit Status	X (PCL/CTE)					
Additional Notes						
	ADDITIONAL COURSE INFO					
Funding	Moderate Value Level I					
Bulletin 400	Standard Trade & Industrial: Law Enforcement Training K-12					
Rules 46-47	 Standard Trade & Industrial: Law Enforcement Training 9-12 Occupational Specialist I, II or III: Law Enforcement Training 9-12 					
Rules 2002	CTE: Trade & Industrial:Law Enforcement Training Workplace Specialist: Law Enforcement Training					
REPA/REPA 3	 CTE: Trade & Industrial: Criminal Justice 5-12 Workplace Specialist: Criminal Justice 9-12 Workplace Specialist: Law Enforcement9-12 					
	POSTSECONDARY AND CREDENTIAL INFORMATION					
ITCC Course Alignment	CRIM 103: Cultural Awarness; CRIM 130: Introduction to Corrections					
VU Course Alignment	LAWE 145: Ethics and Professionalism in Criminal Justice					
Four Yr. Course Alignment						
Postsecondary Credential	ITCC - TC Criminal Justice (43.0104) VU - CG Law Enforcement (43.0107)					
Liberal Arts/Sciences Requirements	ITCC - ENGL 111: English Composition, IVYT 111: Student Success for University, COMM 101: Fundamentals of Public Speaking or COMM 102: Introduction to Interpersonal Communication VU - ENGL 101: English Composition I; COMM 143: Speech or COMM 148: Interpersonal Communication; Social Science Elective 3 hours; UCC Elective 6 hours.					
Promoted	Service and the service and th					
Certifications	CONTENT CTANDARDS AND COMPETENCIES					
Comments	CONTENT STANDARDS AND COMPETENCIES					
Competency #	Competency					
Domain	Corrections					

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Next Level Programs of Study

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7188.D1.1	Discuss the origins and history of American corrections.				
7188.D1.2	Understand the major purposes of corrections and how they influence correctional policies.				
7188.D1.3	Analyze the nature of inmate behavior and the management of that behavior.				
7188.D1.4	Understand the function of jails, prisons, community corrections, intermediate sanctions, probation, and parole.				
7188.D1.5	Discuss the ethical issues surrounding such topics as the death penalty, race, and poverty.				
7188.D1.6	Research the history and development of laws affecting correctional institutions and the				
7188.D1.0	applicability to inmates.				
7188.D1.7	Understand the social and political context that shapes the American correctional system.				
Domain					
7188.D2.1	Understand how once convicted, due process rights change.				
7188.D2.2	Discuss multiculturalism and diversity in the Criminal Justice field.				
7188.D2.3	Discuss the pendulum of change in corrections over time.				
7188.D2.4	Understand the jurisdiction of various Law Enforcement Agencies including various levels of				
	governments and how governmental branches work together				
7188.D2.5	Understand the concept of reasonable person test and looking at the totality of the				
	circumstances involved in an investigation				
Domain	Cultural Awareness				
7188.D3.1	Develop fundamental definitions and concepts of race, ethnic, discrimination, and minorities.				
7188.D3.2	Analyze racial, cultural, and ethnic factors and perspectives in the demographics of victims,				
	offenders, and statistical data related to crimes.				
7188.D3.3	Interpret available empirical data related to crime and the criminal to determine the effect of				
	bias or prejudice in the American system of justice and death penalty statutes.				
7188.D3.4	Evaluate the American social structure on the basis of discrimination and social and economic inequality.				
7188.D3.5	Analyze the relationship between law enforcement agencies and racial and/or ethnic minorities.				
7188.D3.6	Analyze the relationship between the judicial system and racial and/or ethnic minorities in the				
, 100.50.0	pre-trial procedures, trial, and sentencing.				
7188.D3.7	Evaluate the racial and ethnic composition of the offender population in the federal and state				
	correctional systems.				
7188.D3.8	Discuss the need for and/or the possibility for change in the criminal justice system for				
	minorities at the local, state, and federal level.				
7188.D3.9	Discuss what the goals and outcomes of the criminal justice system are and how success				
	should be measured.				
7188.D3.10	Discuss why various law enforcement systems exist.				
7188.D3.11	Understand the history of Criminal Justice and current/modern Law Enforcement operations				
	and practices.				

Criminal Justice Capstone					
Career Cluster	reer Cluster Law, Public Safety, Corrections and Security				
Program of Study	Criminal Justice				

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NLPS Sequence	D				
Course Code	7231				
Course Description	The Criminal Justice Capstone course allows students to complete additional instruction to earn a postsecondary certificate and should include a work-based learning component such as job shadowing, internship, etc. once the core content is completed. Note that there may be age restrictions on work-based learning components.				
Prerequisite(s)/ Corequisite(s)	Principles of Criminal Justice; Law Enforcement Fundamentals, Corrections and Cultural Awareness				
Credits	2 semester course, 2 semester required, 1-3 credits per semester, 6 credits max				
Counts Toward	Counts as a Directed Elective or Elective for all diplomas				
Dual Credit Status	X (PCL/CTE)				
Additional Notes					
	ADDITIONAL COURSE INFO				
Funding	Moderate Value Level II				
Bulletin 400	Standard Trade & Industrial: Law Enforcement Training K-12				
Rules 46-47	 Standard Trade & Industrial: Law Enforcement Training 9-12 Occupational Specialist I, II or III: Law Enforcement Training 9-12 				
Rules 2002	CTE: Trade & Industrial:Law Enforcement Training Workplace Specialist: Law Enforcement Training				
REPA/REPA 3	 CTE: Trade & Industrial: Criminal Justice 5-12 Workplace Specialist: Criminal Justice 9-12 Workplace Specialist: Law Enforcement9-12 				
	POSTSECONDARY AND CREDENTIAL INFORMATION				
ITCC Course Alignment	CRIM 201: Ethics in Criminal Justice; CRIM 134: Intro to Criminal Justice Careers; CRIM 120: Introduction to Courts				
VU Course Alignment	VU-EC - LAWE 281: Indiana Law Enforcement Certification; LAWE 282: Indiana Jail Officer Certification; LAWE 270: Internship in Law Enforcement				
Four Yr. Course Alignment					
Postsecondary Credential	ITCC - TC Criminal Justice (43.0104) VU-EC - CG Law Enforcement (43.0107)				
Liberal Arts/Sciences Requirements	ITCC - ENGL 111: English Composition, IVYT 111: Student Success for University, COMM 101: Fundamentals of Public Speaking or COMM 102: Introduction to Interpersonal Communication VU - ENGL 101: English Composition I; COMM 143: Speech or COMM 148: Interpersonal Communication; Social Science Elective 3 hours; UCC Elective 6 hours.				
Promoted Certifications					
	CONTENT STANDARDS AND COMPETENCIES				

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Competency #	Competency					
Domain	Ethics in Criminal Justice					
7231.D1.1	Identify and distinguish major ethical theories.					
7231.D1.2	Identify current problems and issues relating to ethical behavior in the criminal justice system.					
7231.D1.3	Assess and evaluate the ethical dilemmas faced by professionals in the criminal justice system.					
7231.D1.4	Apply competing values, theories, policies, and concepts to real and hypothetical problems in the criminal justice system.					
7231.D1.5	Describe the political and social implications of various ethical approaches to criminal justice issues.					
7231.D1.6	Distinguish between ethical and legal principles.					
Domain	Intro to Criminal Justice Careers					
7231.D2.1	Describe the three major components of the criminal justice system.					
7231.D2.2	Evaluate functional distinctions among criminal justice careers.					
7231.D2.3	Discuss and demonstrate an understanding of employment trends.					
7231.D2.4	Demonstrate critical thinking in a process of career decision-making.					
7231.D2.5	Demonstrate functional writing and oral presentation competencies in describing and drafting a career plan.					
7231.D2.6	Prepare a personal strategy for job attainment and career enhancement.					
Domain	Intro to Courts					
7231.D3.1	Explain the historical evolution of American courts into their present structure and operations.					
7231.D3.2	Understand the social and political context that shapes the American court system.					
7231.D3.3	Develop a thorough comprehension of the chronological operation of the adjudication process in the criminal justice system.					
7231.D3.4	Discuss the roles of each position involved in the operation of the adjudication process in the criminal justice system.					
7231.D3.5	Synthesize from the U.S. Constitution the constitutional rights and principles provided to citizens in the adjudication process.					
7231.D3.6	Analyze the constitutional procedural requirements applicable in the pretrial process.					
7231.D3.7	Analyze the constitutional procedural requirements applicable in the trial process.					
7231.D3.8	Analyze the constitutional procedural requirements applicable in the appeal process.					
7231.D3.9	Analyze the responsibilities and interactions of each participant in the courtroom work group.					

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	Law, Public Safety, Corrections and Security Paralegal Studies						
Principles		CTE Concentrator A		CTE Concentrator B		Pathway Capstone	
7194	Principles of Paralegal Studies	7192	Paralegal Fundamentals	7187	Advanced Paralegal Studies	7227	Paralegal Studies Capstone

Principles of Paralegal Studies							
Career Cluster	Law, Public Safety, Corrections and Security						
Program of Study	Paralegal Studies	Paralegal Studies					
NLPS Sequence	A						
Course Code	7194						
Course Description	Principles of Paralegal Studies introduces the student to a broad understanding of the American legal system. Students will engage with and learn about the various court structures, the key players within the system, and how our rules and laws are made, enforced, interpreted and applied. The course will cover substantive legal topics and provide hands-on learning regarding legal research, legal writing, case briefing, interviewing skills, and professional ethics. The course will examine the rules of professional conduct that apply to all legal professionals including the American Bar Association Model Rules of Professional Conduct, the Indiana Rules of Professional Conduct, the American Bar Association Guidelines for the Utilization of Legal Assistants, and various other sets of rules of conduct created by paralegal associations.						
Prerequisite(s)/ Corequisite(s)	None						
Credits	2 semester course, 2 semesters required, 1 credit pe	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum					
Counts Toward	Counts as a directed elective or elective for all diplo	Counts as a directed elective or elective for all diplomas					
Dual Credit Status	X (PCL/CTE)						
Additional Notes							
ADDITIONAL COURSE INFO							
Funding	Moderate Value Level I						
Bulletin 400	No License Available						
Rules 46-47	No License Available						

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Rules 2002	No License Available	
REPA/REPA 3	 CTE: Trade & Industrial: Legal/Law Professionals 5-12 Workplace Specialist: Legal/Law Processionals 9-12 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment	LEGS 101: Intro to Legal Studies; LEGS 170: Legal Ethics	
VU Course Alignment		
Four Yr. Course Alignment		
Postsecondary Credential	CT Paralegal Studies (22.0302); TC Paralegal Studies (22.0302)	
Liberal Arts/Sciences Requirements	ENGL 111: English Composition; IVYT 116: Student Success in Public Service	
Promoted Certifications		
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
7194.D1.1	Competency Examine various levels of our court systems and how they differ from other systems around the world.	
	Examine various levels of our court systems and how they differ from other systems around	
7194.D1.1	Examine various levels of our court systems and how they differ from other systems around the world.	
7194.D1.1 7194.D1.2	Examine various levels of our court systems and how they differ from other systems around the world. Demonstrate an understanding of jurisdiction and the concept of due process.	
7194.D1.1 7194.D1.2 7194.D1.3	Examine various levels of our court systems and how they differ from other systems around the world. Demonstrate an understanding of jurisdiction and the concept of due process. Identify the differences between civil and criminal law. Discuss various skills needed in the legal profession, such as legal research, legal writing,	
7194.D1.1 7194.D1.2 7194.D1.3 7194.D1.4	Examine various levels of our court systems and how they differ from other systems around the world. Demonstrate an understanding of jurisdiction and the concept of due process. Identify the differences between civil and criminal law. Discuss various skills needed in the legal profession, such as legal research, legal writing, interviewing and case briefing.	
7194.D1.1 7194.D1.2 7194.D1.3 7194.D1.4 7194.D1.5	Examine various levels of our court systems and how they differ from other systems around the world. Demonstrate an understanding of jurisdiction and the concept of due process. Identify the differences between civil and criminal law. Discuss various skills needed in the legal profession, such as legal research, legal writing, interviewing and case briefing. Know and situationally apply rules of professional responsibility and legal ethics.	
7194.D1.1 7194.D1.2 7194.D1.3 7194.D1.4 7194.D1.5 7194.D1.6	Examine various levels of our court systems and how they differ from other systems around the world. Demonstrate an understanding of jurisdiction and the concept of due process. Identify the differences between civil and criminal law. Discuss various skills needed in the legal profession, such as legal research, legal writing, interviewing and case briefing. Know and situationally apply rules of professional responsibility and legal ethics. Describe how attorneys are licensed and regulated. Describe the role that the American Bar Association plays in the regulation of lawyers and	
7194.D1.1 7194.D1.2 7194.D1.3 7194.D1.4 7194.D1.5 7194.D1.6 7194.D1.7	Examine various levels of our court systems and how they differ from other systems around the world. Demonstrate an understanding of jurisdiction and the concept of due process. Identify the differences between civil and criminal law. Discuss various skills needed in the legal profession, such as legal research, legal writing, interviewing and case briefing. Know and situationally apply rules of professional responsibility and legal ethics. Describe how attorneys are licensed and regulated. Describe the role that the American Bar Association plays in the regulation of lawyers and paralegals. Describe the role that national paralegal associations play in the promotion of professional	
7194.D1.1 7194.D1.2 7194.D1.3 7194.D1.4 7194.D1.5 7194.D1.6 7194.D1.7 7194.D1.8	Examine various levels of our court systems and how they differ from other systems around the world. Demonstrate an understanding of jurisdiction and the concept of due process. Identify the differences between civil and criminal law. Discuss various skills needed in the legal profession, such as legal research, legal writing, interviewing and case briefing. Know and situationally apply rules of professional responsibility and legal ethics. Describe how attorneys are licensed and regulated. Describe the role that the American Bar Association plays in the regulation of lawyers and paralegals. Describe the role that national paralegal associations play in the promotion of professional rules of conduct for paralegals.	

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7194.D1.12	Distinguish between the ethics doctrine of lawyer-client confidentiality and the discovery doctrines of attorney client privilege and the work product rule.
7194.D1.13	Demonstrate an understanding of the common conflicts of interest that are likely to arise in the law office.
7194.D1.14	Distinguish between the imputed disqualification rules that apply to lawyers and imputed disqualification rules that apply to paralegals.
7194.D1.15	Distinguish advertising from solicitation and demonstrate an awareness of how a paralegal's conduct is proscribed by the advertising and solicitation rules.
7194.D1.16	Distinguish the types of legal fees, and what makes a legal fee unreasonable.

	Paralegal Fundamentals
Career Cluster	Law, Public Safety, Corrections and Security
Program of Study	Paralegal Studies
NLPS Sequence	В
Course Code	7192
Course Description	Paralegal Fundamentals introduces the student to legal research resources including constitutions, statutory codes and annotations, administrative encyclopedias, treatises, legal periodicals, practice manuals, and form books. Students are introduced to various finding tools for accessing information in these resources. Students will learn proper legal citation forms, citation services, and research strategy. Projects include a series of graded law library research assignments teaching the student how to use this variety of materials to research both primary and secondary legal authorities using methodologies for research in either print or online sources and updating material to insure the most up-to-date research possible. The course is designed to improve the student's ability to write at a professional level, with appropriate attention to grammar, sentence structure, and style. Students will become familiar with basic legal terminology. This course will also develop the student's legal writing skills, including how to write sharp, clear prose and become more proficient and efficient at composing, organizing, and summarizing a wide variety of legal written documents. The student will be exposed to various legal writing techniques that are used in drafting a wide variety of legal documents. A strong emphasis is placed on proper legal writing methodology and formatting.
Prerequisite(s)/ Corequisite(s)	Principles of Paralegal Studies
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	X (PCL/CTE)

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Additional Notes		
ADDITIONAL COURSE INFO		
Funding	Moderate Value	Level I
Bulletin 400	No License Available	
Rules 46-47	No License Available	
Rules 2002	No License Available	
REPA/REPA 3	CTE: Trade & Industrial: Leg Workplace Specialist: Lega	- '
	POSTSECONDARY A	AND CREDENTIAL INFORMATION
ITCC Course Alignment	LEGS 102: Legal Research; LE	GS 124: Legal Writing I
VU Course Alignment		
Four Yr. Course Alignment		
Postsecondary Credential	CT Paralegal Studies (22.0302); TC Paralegal Studies (22.0302)	
Liberal Arts/Sciences Requirements	ENGL 111: English Composition; IVYT 116: Student Success in Public Service	
Promoted Certifications		
	CONTENT STA	NDARDS AND COMPETENCIES
Competency #		Competency
7192.D1.1	Identify and locate primary lo materials, and appellate cou	egal authority, including constitutions, statutes, administrative rt decisions
7192.D1.2	Explain and distinguish betw	een primary and secondary authority.
7192.D1.3	Explain and distinguish betw legal material should be pres	een mandatory and persuasive authority and determine which sented to a court.
7192.D1.4	Describe the relationship bet deciding cases.	tween trial and appellate courts and how precedent is used in
7192.D1.5	Locate statutes and their relational lindiana annotated code set.	ated case annotations in a federal annotated statutory set or an
7192.D1.6	Differentiate between officia	al and unofficial publications of primary authority.
7192.D1.7	Formulate proper citation fo	rms for primary and secondary authorities.

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7192.D1.8	Validate legal authority through use of a citation service.	
7192.D1.9	Identify and locate secondary legal sources such as legal encyclopedia, legal treatises, practice manuals, and form books	
7192.D1.10	Discuss the role of free web-based sources of legal material and non-legal material	
7192.D1.11	Integrate both free sources and subscription sources into the process of legal research.	
7192.D1.12	Examine the role of a paralegal in legal research conforming to the Indiana rules of professional conduct.	
7192.D1.13	Understand and apply the rules of English grammar and style. • Word usage, including common errors • Punctuation • Capitalization • Grammar • Rules of composition • Formal writing style • Sentence structure	
7192.D1.14	Demonstrate familiarity with legal terminology.	
7192.D1.15	Demonstrate the ability to write at a professional level.	

Advanced Paralegal Studies		
Career Cluster	Law, Public Safety, Corrections and Security	
Program of Study	Paralegal Studies	
NLPS Sequence	С	
Course Code	7187	
Course Description	Advanced Paralegal Studies introduces the student to the Indiana Trial Rules, court rules, local rules, and small claims, specifically knowing the Rules of Civil Procedure and how they apply to each part of a case. Topics include filing requirements, the rules regarding service of process, calculation of deadlines, motion practice, discovery, trials, and relief from judgements. This course will also develop the student's legal writing skills, including how to write sharp, clear prose and become more proficient and efficient at composing, organizing, and summarizing a wide variety of legal written documents. The student will be exposed to various legal writing techniques that are used in drafting a wide variety of legal documents. A strong emphasis is placed on proper legal writing methodology and formatting.	
Prerequisite(s)/ Corequisite(s)	Principles of Paralegal Studies; Paralegal Fundamentals	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	

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Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)	X (PCL/CTE)	
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	Moderate Value Level I		
Bulletin 400	No License Available		
Rules 46-47	No License Available		
Rules 2002	No License Available		
REPA/REPA 3	CTE: Trade & Industrial: Legal/Law Pro Workplace Specialist: Legal/Law Proce		
	POSTSECONDARY AND CREDI	ENTIAL INFORMATION	
ITCC Course Alignment	LEGS 103: Civil Procedure; LEGS 202: Liti	igation	
VU Course Alignment			
Four Yr. Course Alignment			
Postsecondary Credential	CT Paralegal Studies (22.0302); TC Paralegal Studies (22.0302)		
Liberal Arts/Sciences Requirements	ENGL 111: English Composition; IVYT 116: Student Success in Public Service		
Promoted Certifications			
	CONTENT STANDARDS AND COMPETENCIES		
Competency #		Competency	
7187.D1.1	Differentiate between state and federal	procedure. Review local rules.	
7187.D1.2	Identify jurisdictional requirements for I	awsuits.	
7187.D1.3	Compare various Statutes of Limitation.		
7187.D1.4	Identify parties to a lawsuit. Explain requirements interpleader, and class actions.	uirements for joinder of claims and parties,	
7187.D1.5	Explain the process for filing and serving rules.	g a complaint according to federal, state, and local	

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7187.D1.6	Compare and contrast various Indiana Trial Rules with various Indiana Rules of Civil procedure.	
7187.D1.7	Compare and contrast various Federal Trial Rules with various Federal Rules of Civil Procedure.	
7187.D1.8	Prepare a trial notebook that includes the ability to draft and explain the following:	
	Intake Client Information Sheet	
	Checklist and Intake Memorandum	
	Internal Memorandum	
	Complaint	
	• Answer	
	Counterclaim	
	• Discovery	
	Deposition Summary	
	Motion of Summary Judgment	
	Exhibit Summary List	
	Trial Brief	
	Jury Instruction	
	Notice of Appeal	
7187.D1.9	Schedule an index deposition.	
7187.D1.10	Summarize the purpose of calendaring.	
7187.D1.11	Explain the time limitation for the filing of and/or responding to various pleadings, motions, and requests.	
7187.D1.12	Explain and justify the order of presentation of various witnesses	
7187.D1.13	Explain and justify the order of presentation of various trial exhibits	
7187.D1.14	Critique various types of technology available to assist with the litigation process	

Paralegal Studies Capstone		
Career Cluster	Law, Public Safety, Corrections and Security	
Program of Study	Paralegal Studies	
NLPS Sequence	D	
Course Code	7227	
Course Description	A core component of Paralegal Studies Capstone is a study of Indiana Trial Rules pertaining to an actual trial. Topics include the discovery process and discovery tools, litigation support — including organization and retrieval of trial documents — techniques in preparing witnesses for trial and preparing jury instructions. The main project is compiling a trial notebook. Students will also receive instruction regarding a variety of different hardware and software programs used in general office settings, as well as those used specifically in legal practice. Students will obtain an understanding of the sources of technology used in litigation in the courtroom.	

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	Additionally, students will be introduced to the concept of word processing systems and will be offered hands-on experience in the operation of Microsoft Word. Students are required to demonstrate course objectives through the appropriate Microsoft certification examination.	
Prerequisite(s)/ Corequisite(s)	Principles of Paralegal Studies; Paralegal Fundamentals; Advanced Paralegal Studies	
Credits	2 semester course, 2 semester required, 1-3 credits per semester, 6 credits max	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	Moderate Value Level II	
Bulletin 400	No License Available	
Rules 46-47	No License Available	
Rules 2002	No License Available	
REPA/REPA 3	 CTE: Trade & Industrial: Legal/Law Professionals 5-12 Workplace Specialist: Legal/Law Processionals 9-12 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment	LEGS 224: Legal Writing II; PARA 155: Law Office Technology*; LEGS 155: Law Office Technology	
VU Course Alignment		
Four Yr. Course Alignment		
Postsecondary Credential	TC Paralegal Studies (22.0302)	
Liberal Arts/Sciences Requirements	ENGL 111: English Composition; IVYT 116: Student Success in Public Service	
Promoted Certifications		
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
7227.D1.1	Apply basic grammar and rules to the technique of legal writing.	

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7227.D1.2	Prepare a variety of types of correspondence, including but not limited to status letters,	
	opinion letters, appointment letters, engagement letters, cover letters, demand letters, or general client correspondence.	
7227.D1.3	Prepare a variety of types of pleadings, including but not limited to complaints, answers, counterclaims, crossclaims, or replies.	
7227.D1.4	Prepare a variety of types of motions.	
7227.D1.5	Prepare a variety of types of transactional documents, including but not limited to: contracts, wills, purchase agreements, settlement agreements, or deeds.	
7227.D1.6	Prepare a variety of interoffice documents, including but not limited to legal memoranda, interoffice memoranda, or case briefs.	
7227.D1.7	Prepare a variety of discovery documents.	
7227.D1.8	Demonstrate the difference between predictive (objective) and persuasive legal writing.	
7227.D1.9	Demonstrate and use proper legal citations.	
7227.D1.10	Demonstrate the ability to use legal-specific, office suite and general office technology software including, but not limited to:	
	Operate practice management software	
	 Operate case management software. 	
	 Demonstrate understanding of electronic discovery and operate electronic discovery software. 	
	 Operate trial management and presentation software. 	
	 Operate calendaring, billing, and time tracking software. Operate document management software. 	
7227.D1.11	Examine the various ethical duties and responsibilities in using technology involving electronic communication, both within the office and outside the office.	
7227.D1.12	Discuss statutes of limitations and their relevance as applies to law office management.	
7227.D1.13	Explain Federal and state electronic filing requirements and methods.	

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Engineering and Technology: Special Topics		
Career Cluster	STEM	
Program of Study		
NLPS Sequence		
Course Code	4788	
Course Description	Engineering and Technology: Special Topics is an extended learning experience designed to address the advancement and specialization of careers within the career cluster through the provision of a specialized course for a specific workforce need in the school's region. The learning experience is at a qualified site, and is designed to give the student the opportunity to learn and practice technical skills; while working under the direction of the appropriately licensed professional. Throughout the course, students will focus on learning about employment opportunities and obtaining the knowledge, skills and attitudes essential for success in specific occupations. Course standards and curriculum must be tailored to the specific profession, preparing students to advance in this career field, and where applicable, provide students with opportunities for certification or dual credit. Participation in a related CTSO encourages the development of leadership, communication and career related skills, and opportunities for community service.	
Prerequisite(s)/	None	
Corequisite(s) Credits		
Credits	1 semester course, up to 3 credits per semester, May be offered for successive semesters up to 12 credits	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X	
Additional Notes	Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE Funding.	
ADDITIONAL COURSE INFO		
Funding	Pilot	
Bulletin 400	 Industrial Arts 7-12, K-12 Appropriate Vocational license 	
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Occupational Specialist I, II or III in related course approved for a CTE pathway Appropriate Vocational License 	
Rules 2002	 Technology Education with high school setting Workplace Specialist I or II in related course approved for a CTE pathway Appropriate CTE License 	
REPA/REPA 3	 Technology Education 5-12 Workplace Specialist I or II in related course approved for a CTE pathway Appropriate CTE license 	

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	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

Introduction to Design Processes	
Career Cluster	STEM
Program of Study	
NLPS Sequence	
Course Code	4794
Course Description	Introduction to Design Processes is a course that specializes in modern design and engineering processes with a focus on creative problem solving in developing, testing, communicating, and presenting post-evaluation of products. Students use the design process to analyze research, develop ideas, and produce products solutions. This process gives a framework through which they design, manufacture, test, and present their ideas. Students will demonstrate and utilize design principles and elements for visual presentation. Designing aspects will also cover aesthetics, ergonomics, the environment, safety, and production. The design process is a corelearning tool for many courses enabling the student to solve problems in a systematic, logical and creative manner. Students develop a good understanding of the way the process helps them think creatively and develope aesthetic ideas. The design process encourages the students to engage in higher level thinking to create solutions for many types of problems.
Prerequisite(s)/ Corequisite(s)	None
Credits	1 or 2 semester course, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	

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Additional Notes	
ADDITIONAL COURSE INFO	
Funding	Introductory
Bulletin 400	• Industrial Arts 7-12, K12
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Occupational Specialist I, II, or III in related course approved for a CTE pathway
Rules 2002	 Technology Education with high school setting Workplace Specialist I or II in related course approved for a CTE pathway
REPA/REPA 3	 Technology Education 5-12 Workplace Specialist I or II in related course approved for a CTE pathway
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	
VU Course Alignment	
Four Yr. Course Alignment	
Postsecondary Credential	
Liberal Arts/Sciences Requirements	
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	The Design Process
4794.D1.1	Core Standard 1 Students create solutions using the design process steps for solving problems.
4794.D1.2	Identify and describe the steps in the design process
4794.D1.3	Compare the design processes specific to the subject matter
4794.D1.4	Apply and adapt the design loop as a guide in problem solving
4794.D1.5	Discuss the importance of the design process and how the process affects the outcome
4794.D1.6	Discuss the impact technology and innovation has had on our world
Domain	Problems and Opportunities
4794.D2.1	Core Standard 2 Students examine problems to identify opportunities for innovative solutions.
4794.D2.2	Identify needs of human beings
4794.D2.3	Explain how problems can create opportunities
4794.D2.4	Describe and apply the faultfinding process

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Next Level Programs of Study

Review Document

4794.D2.5 4794.D2.6	Create a design brief Describe and apply scientific truth finding
4794.D2.7	Describe and apply problem solving techniques
Domain	Documenting Design Work
	Students prepare organized and relative documentation of the design process for their
4794.D3.1	solutions of final products.
4794.D3.2	Explain the importance of a portfolio
4794.D3.3	Develop sketching and principles of visualization skills to document work
	Prepare working drawings including orthographic projections, isometrics, and perspective –
4794.D3.4	using appropriate drawing styles and techniques
4794.D3.5	Use CAD workstations and appropriate software
4794.D3.6	Prepare graphs and explain how they relate information
4794.D3.7	Develop a portfolio
Domain	Investigation and Research
	Students synthesize information obtained through appropriate resources that are in direct
4794.D4.1	relation to the problem's solution.
4794.D4.2	Collect data and information to be used to solve a problem
4794.D4.3	Apply questions in a proper way to collect information
4794.D4.4	Describe and conduct an interview process
4794.D4.5	Apply appropriate investigative strategies
4794.D4.6	Identify and describe good sources for research and appropriately document all resources
4794.D4.7	Evaluate resources with regards to the identified problem
Domain	Designing Systems
	Students design solutions using their knowledge of technological systems for developing
4794.D5.1	innovative solutions.
4794.D5.2	Identify and describe the basic parts of a technological system
4794.D5.3	Describe and design a structural system
4794.D5.4	Describe and design a mechanical system
4794.D5.5	Describe and design an electronic system
4794.D5.6	Describe and design a pneumatic system
Domain	Generating and Developing Ideas
4794.D6.1	Students choose techniques to foster creative solutions to a design problem.
4794.D6.2	Define and describe types of cognitive thinking
4794.D6.3	Apply cognitive techniques of thinking to identified problems
4/34.00.3	D. Const. J. Harris, Charles and Const. Const. Const.
4794.D6.3 4794.D6.4	Define and describe brainstorming techniques
	Use research to formulate ideas
4794.D6.4	
4794.D6.4 4794.D6.5	Use research to formulate ideas
4794.D6.4 4794.D6.5 4794.D6.6	Use research to formulate ideas List and describe the components of a design
4794.D6.4 4794.D6.5 4794.D6.6 4794.D6.7	Use research to formulate ideas List and describe the components of a design Apply brainstorming techniques to develop many possible solutions
4794.D6.4 4794.D6.5 4794.D6.6 4794.D6.7 4794.D6.8	Use research to formulate ideas List and describe the components of a design Apply brainstorming techniques to develop many possible solutions Explain the human, social and environmental issues that affect the design solutions
4794.D6.4 4794.D6.5 4794.D6.6 4794.D6.7 4794.D6.8 4794.D6.9	Use research to formulate ideas List and describe the components of a design Apply brainstorming techniques to develop many possible solutions Explain the human, social and environmental issues that affect the design solutions Analyze ethical issues in choosing design solutions
4794.D6.4 4794.D6.5 4794.D6.6 4794.D6.7 4794.D6.8 4794.D6.9 4794.D6.10	Use research to formulate ideas List and describe the components of a design Apply brainstorming techniques to develop many possible solutions Explain the human, social and environmental issues that affect the design solutions Analyze ethical issues in choosing design solutions Apply decision techniques to choose solutions based on appropriate criteria

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Next Level Programs of Study

Review Document

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4794.D9.15 and communicate ideas Create design solutions that demonstrate skill and understanding of different media,		
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processes and communicate facus	4794 D9 16	
•	4794.D9.16	

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	Begin, define, and solve challenging visual problems, demonstrating skill and in-depth
4794.D9.17	understanding of media and processes

Computers in Design & Production	
Career Cluster	STEM
Program of Study	
NLPS Sequence	Introductory
Course Code	4800
Course Description	Computers in Design and Production is a course that specializes in using modern technological processes, computers, design, and production systems in the production of products and structures through the use of automated production systems. Emphasis is placed on using modern technologies and on developing career related skills for electronics, manufacturing, precision machining, welding, and architecture career pathways. Students apply ingenuity using tools, materials, processes, and resources to create solutions as it applies in the electronics, manufacturing, precision machining, welding, and architecture. The content and activities should be developed locally in accordance with available advanced technologies in the school. Course content should address major technological content related to topics such as: Architectural drawing and print design, design documentation using CAD systems; assignments involving the interface of CAD, CNC, CAM, and CIM technologies; computer simulation of products and systems; publishing of various media; animation and related multimedia applications; 3-D modeling of products or structures; digital creation and editing of graphics and audio files; control technologies; and automation in the modern workplace.
Prerequisite(s)/ Corequisite(s)	None
Credits	1 or 2 semester course, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	X (PCL/CTE)
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	Introductory
Bulletin 400	● Industrial Arts 7-12, K12
Rules 46-47	Industrial Technology K-12Industrial Education K-12
Rules 2002	 Technology Education with high school setting Workplace Specialist: Computers in Design & Production
REPA/REPA 3	 Technology Education 5-12 Workplace Specialist: Computers in Design & Production

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POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course		
Alignment		
VU Course		
Alignment		
Four Yr. Course		
Alignment		
Postsecondary		
Credential		
Liberal		
Arts/Sciences		
Requirements		
Promoted		
Certifications		
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	Core Concepts	
	Students apply concepts of the design process using writing, math, and CAD skills for solving a	
4800.D1.1	design problem	
4800.D1.2	Identify components related to the design process	
4800.D1.3	Describe the steps in the design process	
4800.D1.4	Describe the elements and principles of design.	
4800.D1.5	Make and use measurements in both traditional and metric unit	
	Apply and adapt the design process from conception through verification of a simple	
4800.D1.6	component or system	
4800.D1.7	Review CAD drawing design	
4800.D1.8	Demonstrate drafting concepts and the use of drafting tools	
	Develop an understanding of geometry related to technical drawing and actual production	
4800.D1.9	objects	
4800.D1.10	Apply concepts of 3D CAD drawing and animation during the design process.	
4800.D1.11	Use "real world" measuring tools and teaming concepts to create production models.	
4800.D1.12	Solve technical mathematical problems.	
4800.D1.13	Create multi-view drawings using 2D and 3D CAD.	
4800.D1.14	Develop 3-D product models using solid modeling and parametric CAD software.	
4800.D1.15	Understand concept sketching.	
4800.D1.16	Create a presentation of a design using various methods.	
4800.D1.17	Utilize Computer Aided Drafting (CAD) skills to produce drawings.	
4800.D1.18	Identify common terms and definitions relating to Computer Aided Drafting.	
4000 D4 40	Write a descriptive report on some aspect of the design process and how it relates to a	
4800.D1.19	project.	
Domain	Electronics	
4800.D2.1	Students verify electronic concepts for use in electronic schematics.	
4800.D2.2	Design basic electronic schematics.	

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Next Level Programs of Study

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4800.D2.3	Identify and describe basic electronic laws.
4800.D2.3 4800.D2.4	Describe AC/DC concepts.
4800.D2.4 4800.D2.5	Apply basic logic found in electronics.
4800.D2.5 4800.D2.6	
	Identify symbols used in creating schematics.
4800.D2.7	Recognize and explain the functions of electronic components.
Domain	Advanced Manufacturing
	Students integrate advanced manufacturing concepts in the design process to develop
4800.D3.1	projects.
4800.D3.2	Apply the principles of mold design for a variety of products.
	Identify necessary mold materials, stress and strength calculations, machining, fabricating, and
4800.D3.3	testing in processing equipment needed to produce a product.
	Describe the design of the manufacturing process as required by product design
4800.D3.4	specifications.
	Identify the selection of processes, tooling, work-holding, gauging, routing, and material
4800.D3.5	handling, as developed for a manufacturing production simulation.
4800.D3.6	Demonstrate process planning, cost and efficiency analysis.
	Demonstrate planning for ergonomics, robotics, machine tools, coordinate-measuring
4800.D3.7	machines, and custom automation for a product.
4800.D3.8	Use simulation software to design a factory layout and material-flow simulation.
4800.D3.9	Design for product-ability and manufacturing ease.
4800.D3.10	Understand how robots operate in a work cell.
4800.D3.11	Incorporate print reading for applications.
Domain	Precision Machining
4800.D4.1	Students choose precision machining concepts to use in creating a solution.
	Explain the practical considerations associated with the use of FEA (Finite Element Analysis)
4800.D4.2	with respect to product stress and strain analysis.
4800.D4.3	Identify goometric dimensioning and telegraphing, and surface texture specifications
4800.D4.4	Identify geometric dimensioning and tolerancing, and surface texture specifications.
-000.D-1.4	Identify a wide range of rapid prototyping technologies and materials.
4800.D4.5	
	Identify a wide range of rapid prototyping technologies and materials. Explain why rapid prototyping is a useful technique in designing a product.
	Identify a wide range of rapid prototyping technologies and materials. Explain why rapid prototyping is a useful technique in designing a product. Convert/create products using modeling software, convert drawings using appropriate
4800.D4.5	Identify a wide range of rapid prototyping technologies and materials. Explain why rapid prototyping is a useful technique in designing a product. Convert/create products using modeling software, convert drawings using appropriate software and produce a product using a rapid prototyping technique.
4800.D4.5 4800.D4.6	Identify a wide range of rapid prototyping technologies and materials. Explain why rapid prototyping is a useful technique in designing a product. Convert/create products using modeling software, convert drawings using appropriate software and produce a product using a rapid prototyping technique. Demonstrate the ability to model/prototype to scale.
4800.D4.5 4800.D4.6 4800.D4.7	Identify a wide range of rapid prototyping technologies and materials. Explain why rapid prototyping is a useful technique in designing a product. Convert/create products using modeling software, convert drawings using appropriate software and produce a product using a rapid prototyping technique. Demonstrate the ability to model/prototype to scale. Understand and practice orthographic projection drawings as related to practical applications.
4800.D4.5 4800.D4.6 4800.D4.7 4800.D4.8	Identify a wide range of rapid prototyping technologies and materials. Explain why rapid prototyping is a useful technique in designing a product. Convert/create products using modeling software, convert drawings using appropriate software and produce a product using a rapid prototyping technique. Demonstrate the ability to model/prototype to scale. Understand and practice orthographic projection drawings as related to practical applications. Understand and practice axonometric projection drawings related to practical applications.
4800.D4.5 4800.D4.6 4800.D4.7 4800.D4.8 4800.D4.9	Identify a wide range of rapid prototyping technologies and materials. Explain why rapid prototyping is a useful technique in designing a product. Convert/create products using modeling software, convert drawings using appropriate software and produce a product using a rapid prototyping technique. Demonstrate the ability to model/prototype to scale. Understand and practice orthographic projection drawings as related to practical applications. Understand and practice axonometric projection drawings related to practical applications. Demonstrate robotics programming and CAD/CAM/CNC programming for producing the
4800.D4.5 4800.D4.6 4800.D4.7 4800.D4.8 4800.D4.9	Identify a wide range of rapid prototyping technologies and materials. Explain why rapid prototyping is a useful technique in designing a product. Convert/create products using modeling software, convert drawings using appropriate software and produce a product using a rapid prototyping technique. Demonstrate the ability to model/prototype to scale. Understand and practice orthographic projection drawings as related to practical applications. Understand and practice axonometric projection drawings related to practical applications. Demonstrate robotics programming and CAD/CAM/CNC programming for producing the instruction codes necessary to manufacture parts with NC machine tools are emphasized.
4800.D4.5 4800.D4.6 4800.D4.7 4800.D4.8 4800.D4.9 4800.D4.10 4800.D4.11	Identify a wide range of rapid prototyping technologies and materials. Explain why rapid prototyping is a useful technique in designing a product. Convert/create products using modeling software, convert drawings using appropriate software and produce a product using a rapid prototyping technique. Demonstrate the ability to model/prototype to scale. Understand and practice orthographic projection drawings as related to practical applications. Understand and practice axonometric projection drawings related to practical applications. Demonstrate robotics programming and CAD/CAM/CNC programming for producing the instruction codes necessary to manufacture parts with NC machine tools are emphasized. Incorporate precision tool reading for applications.
4800.D4.5 4800.D4.6 4800.D4.7 4800.D4.8 4800.D4.9	Identify a wide range of rapid prototyping technologies and materials. Explain why rapid prototyping is a useful technique in designing a product. Convert/create products using modeling software, convert drawings using appropriate software and produce a product using a rapid prototyping technique. Demonstrate the ability to model/prototype to scale. Understand and practice orthographic projection drawings as related to practical applications. Understand and practice axonometric projection drawings related to practical applications. Demonstrate robotics programming and CAD/CAM/CNC programming for producing the instruction codes necessary to manufacture parts with NC machine tools are emphasized.
4800.D4.5 4800.D4.6 4800.D4.7 4800.D4.8 4800.D4.9 4800.D4.10 4800.D4.11 4800.D4.12	Identify a wide range of rapid prototyping technologies and materials. Explain why rapid prototyping is a useful technique in designing a product. Convert/create products using modeling software, convert drawings using appropriate software and produce a product using a rapid prototyping technique. Demonstrate the ability to model/prototype to scale. Understand and practice orthographic projection drawings as related to practical applications. Understand and practice axonometric projection drawings related to practical applications. Demonstrate robotics programming and CAD/CAM/CNC programming for producing the instruction codes necessary to manufacture parts with NC machine tools are emphasized. Incorporate precision tool reading for applications. Show understanding of coordinate systems. Welding
4800.D4.5 4800.D4.6 4800.D4.7 4800.D4.8 4800.D4.9 4800.D4.10 4800.D4.11 4800.D4.12 Domain	Identify a wide range of rapid prototyping technologies and materials. Explain why rapid prototyping is a useful technique in designing a product. Convert/create products using modeling software, convert drawings using appropriate software and produce a product using a rapid prototyping technique. Demonstrate the ability to model/prototype to scale. Understand and practice orthographic projection drawings as related to practical applications. Understand and practice axonometric projection drawings related to practical applications. Demonstrate robotics programming and CAD/CAM/CNC programming for producing the instruction codes necessary to manufacture parts with NC machine tools are emphasized. Incorporate precision tool reading for applications. Show understanding of coordinate systems. Welding Students recommend welding methods to be used on a particular type of material in
4800.D4.5 4800.D4.6 4800.D4.7 4800.D4.8 4800.D4.9 4800.D4.10 4800.D4.11 4800.D4.12 Domain 4800.D5.1	Identify a wide range of rapid prototyping technologies and materials. Explain why rapid prototyping is a useful technique in designing a product. Convert/create products using modeling software, convert drawings using appropriate software and produce a product using a rapid prototyping technique. Demonstrate the ability to model/prototype to scale. Understand and practice orthographic projection drawings as related to practical applications. Understand and practice axonometric projection drawings related to practical applications. Demonstrate robotics programming and CAD/CAM/CNC programming for producing the instruction codes necessary to manufacture parts with NC machine tools are emphasized. Incorporate precision tool reading for applications. Show understanding of coordinate systems. Welding Students recommend welding methods to be used on a particular type of material in accordance with the use of the product.
4800.D4.5 4800.D4.6 4800.D4.7 4800.D4.8 4800.D4.9 4800.D4.10 4800.D4.11 4800.D4.12 Domain 4800.D5.1 4800.D5.2	Identify a wide range of rapid prototyping technologies and materials. Explain why rapid prototyping is a useful technique in designing a product. Convert/create products using modeling software, convert drawings using appropriate software and produce a product using a rapid prototyping technique. Demonstrate the ability to model/prototype to scale. Understand and practice orthographic projection drawings as related to practical applications. Understand and practice axonometric projection drawings related to practical applications. Demonstrate robotics programming and CAD/CAM/CNC programming for producing the instruction codes necessary to manufacture parts with NC machine tools are emphasized. Incorporate precision tool reading for applications. Show understanding of coordinate systems. Welding Students recommend welding methods to be used on a particular type of material in accordance with the use of the product. Identify welding types through finite/stress analysis.
4800.D4.5 4800.D4.6 4800.D4.7 4800.D4.8 4800.D4.9 4800.D4.10 4800.D4.11 4800.D4.12	Identify a wide range of rapid prototyping technologies and materials. Explain why rapid prototyping is a useful technique in designing a product. Convert/create products using modeling software, convert drawings using appropriate software and produce a product using a rapid prototyping technique. Demonstrate the ability to model/prototype to scale. Understand and practice orthographic projection drawings as related to practical application Understand and practice axonometric projection drawings related to practical applications. Demonstrate robotics programming and CAD/CAM/CNC programming for producing the instruction codes necessary to manufacture parts with NC machine tools are emphasized. Incorporate precision tool reading for applications. Show understanding of coordinate systems.
4800.D4.5 4800.D4.6 4800.D4.7 4800.D4.8 4800.D4.9 4800.D4.10 4800.D4.11 4800.D4.12 Domain 4800.D5.1	Identify a wide range of rapid prototyping technologies and materials. Explain why rapid prototyping is a useful technique in designing a product. Convert/create products using modeling software, convert drawings using appropriate software and produce a product using a rapid prototyping technique. Demonstrate the ability to model/prototype to scale. Understand and practice orthographic projection drawings as related to practical application Understand and practice axonometric projection drawings related to practical applications. Demonstrate robotics programming and CAD/CAM/CNC programming for producing the instruction codes necessary to manufacture parts with NC machine tools are emphasized. Incorporate precision tool reading for applications. Show understanding of coordinate systems. Welding Students recommend welding methods to be used on a particular type of material in accordance with the use of the product.

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4800.D5.5	Describe different types of welding.
Domain	Architecture
4800.D6.1	Students integrate architecture concepts in the design process to develop projects.
4800.D6.2	Demonstrate an understanding of various historical house styles.
4800.D6.3	Assess space planning for occupant use.
4800.D6.4	Recognize and explain how building codes and ordinances affect design.
4800.D6.5	Identify the drawings required for residential construction.
4800.D6.6	Create architectural blueprints.
4800.D6.7	Select the appropriate scale using an architect's scale.
4800.D6.8	Identify and apply architectural symbols used in drawings.
4800.D6.9	Identify the proper use of site analysis.
4800.D6.10	Demonstrate knowledge of roof systems, terminology, style, and construction.
4800.D6.11	Identify various styles of roof systems.
4800.D6.12	Explain the purpose of elevations.
4800.D6.13	Evaluate different foundation systems and terminology.
4800.D6.14	Analyze mechanical systems present in residential construction.
Domain	Careers in Electronics, Advanced Manufacturing, Precision Machining, Welding, and
	Architecture.
4800.D7.1	Students evaluate potential career opportunities in electronics, advanced manufacturing, precision machining, welding, and architecture.
	Research electronics, advanced manufacturing, precision machining, welding, and architecture
4800.D7.2	careers.
	Find electronics, advanced manufacturing, precision machining, welding, and architecture
4800.D7.3	opportunities offered by a technical school or college.
	Determine electronics, advanced manufacturing, precision machining, welding, and
4800.D7.4	architecture occupation wages/salaries.
	Research electronics, advanced manufacturing, precision machining, welding, and architecture
4800.D7.5	job outlook information.

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	Introduction to Computer Science	
Career Cluster	STEM	
Program of Study		
NLPS Sequence	Introductory	
Course Code	4803	
Course Description	Introduction to Computer Science allows students to explore the world of computer science. Students will gain a broad understanding of the areas composing computer science. Additionally, there is a focus on the areas of computer programming, gaming/mobile development, and artificial intelligence/robotics.	
Prerequisite(s)/ Corequisite(s)	None	
Credits	1 to 2 semester course, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status		
Additional Notes	Note : This course qualifies for funding at the 8 th grade level	
	ADDITIONAL COURSE INFO	
Funding	Introductory Available for 8 th grade	
Bulletin 400	 Business Education 7- 12 Industrial Arts, Math or Science with Professional Development or additional training in Computer Science 	
Rules 46-47	 Business Education 9-12 Business Education with Vocational Endorsement 9-12 Occupational Specialist: Business IT: Programming & Software Development 9-12 Occupational Specialist in "Computer Science" related course approved for a CTE pathway Industrial Technology/Education, Math or Science with Professional Development or additional training in Computer Science 	
Rules 2002	 Business with high school setting Computer Education with high school setting CTE: Business Services & Technology with high school setting Workplace Specialist: Business IT: Programming & Software Development Workplace Specialist in "Computer Science" related course approved for a CTE pathway Technology Education, Math, or Science with Professional Development or additional training in Computer Science 	
REPA/REPA 3	 Computer Education 5-12, P-12 Computer Science 5-12, P-12 Business 5-12 CTE: Business Services & Technology 5-12 CTE: Business & Information Technology 5-12 Workplace Specialist in related "Computer Science" course approved for a CTE pathway 	

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	To be described by Standard Mathematical Colored Mr. Borford and Branch and Mathematical Colored Color
	 Technology Education, Math or Science with Professional Development or additional training in Computer Science
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Computer Science
	Students create an understanding of computer science and explore how it impacts their
4803.D1.1	everyday lives.
4803.D1.2	Create a definition of computer science and computational thinking.
4803.D1.3	Demonstrate awareness of the history of computing.
4803.D1.4	Investigate trends in computer science and their impact on society.
4803.D1.5	Summarize ethical issues within computer science.
Domain	Programming and Development
	Students connect the process of developing a computing artifact (ex. computer application,
	web application, operating system, artificial intelligence) with the skills needed during the
	development process to have a better understanding of what it takes to build a computing
4803.D2.1	artifact.
4803.D2.2	Use the design process to iteratively develop a computing artifact.
	Demonstrate competencies of programming constructs, including use of data types and
	variables, control structures (sequencing, looping, branching), and modularity (such as a
4803.D2.3	function).
4803.D2.4	Understand how abstractions hide implementation details when used in everyday objects.
4803.D2.5	Use abstraction to manage program complexity (such as a function to create recallable code).
4803.D2.6	Formulate algorithms using programming structures to decompose a complex problem.
4803.D2.7	Assess a program by testing to verify correct behavior.
4803.D2.8	Construct a computing artifact that has a user interface.
4803.D2.9	Produce an artifact that includes rich media.

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Next Level Programs of Study

Review Document

Illustrate knowledge of good programming practice including the use of convents and comments.							
4803.D2.10 Domain	Data						
	Students describe the types of data and how it is created, stored, and used by computers.						
4803.D3.1							
4803.D3.2	Understand how computers represent data, including: text, sound, images, and numbers.						
4803.D3.3	Create data visualizations, models, and simulations.						
4803.D3.4	Evaluate data to better understand the world.						
4803.D3.5	Explore the relationship between information and data.						
Domain	Computers, Devices, and Other Technologies						
4803.D4.1	Students analyze computer devices and other technologies to build an understanding of their impact on society and how to use them appropriately.						
4803.D4.2	Demonstrate understanding of the hardware and operating systems of computers.						
4803.D4.3	Discuss the ethical and appropriate use of computer devices.						
4803.D4.4	Explore the fundamental principles and components of computer networking.						
4803.D4.5	Examine the impact of the Internet on society.						
4803.D4.6	Investigate the use of artificial intelligence by individuals and society.						
4803.D4.7	Investigate innovations in computing, including robotics.						
Domain	Collaboration						
4803.D5.1	Students collaborate to complete various tasks.						
4803.D5.2	Design a solution to a problem by working in a team.						
4803.D5.3	Explore technologies that can be used to collaborate with others of various cultures and career fields.						
4803.D5.3 4803.D5.4	Utilize a problem-solving approach to develop a solution using technology.						
	Analyze the work of peers and provide feedback.						
4803.D5.5	Program a solution to a problem using pair programming or other methods.						
4803.D5.6 Domain							
	Security and Privacy						
4803.D6.1	Examine the dynamic between privacy and security.						
4803.D6.2	Explain the privacy concerns related to the collection and generation of data through implicit and explicit processes.						
4803.D6.3	Evaluate the social and emotional implications of privacy in the context of safety, law, and ethics.						
4803.D6.4	Give examples to illustrate how sensitive data can be affected by malware and other attacks.						
4803.D6.5	Recommend security measures to address various scenarios based on factors such as efficiency, feasibility, and ethical implications.						
4803.D6.6	Discuss the laws surrounding intellectual property.						
TOBLE 1. LANE. 1. 1	Careers						
	Luiceis						
Domain 4803.D7.1	Students will investigate various careers within the field of computer science.						

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4803.D7.3	Report job outlook, demand, and projected wages for computer science careers.			
4803.D7.4	Explore the job opportunities that are available in computer science.			
	Investigate post-secondary training opportunities and industry certifications that are			
4803.D7.5	available.			

Computer Science: Special Topics							
Career Cluster	STEM						
Program of Study							
NLPS Sequence							
Course Code	5252						
Course Description	Computer Science III: Special Topics is an extended experience designed to address the advancement and specialization of computer science careers allowing schools to provide a specialized course for a specific computer science workforce need in the school's region. It prepares students with the knowledge, skills and attitudes essential for working in the field of computer science. Course standards and curriculum must be tailored to the specific computer science specialization. This course must prepare students for advancement in this career field and should provide students with opportunities for certification or dual credit.						
Prerequisite(s)/ Corequisite(s)	None						
Credits	1 semester course, up to 3 credits per semester, May be offered for successive semesters up to 12 credits						
Counts Toward	Counts as a directed elective or elective for all diplomas						
Dual Credit Status	х						
Additional Notes	Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE Funding. Formerly Computer Science III: Special Topics						
	ADDITIONAL COURSE INFO						
Funding	Pilot						
Bulletin 400	Must have an approved Non-Standard Course Waiver to use this course. Licensing is determined during the waiver process.						
Rules 46-47	Must have an approved Non-Standard Course Waiver to use this course. Licensing is determined during the waiver process.						
Rules 2002	 Must have an approved Non-Standard Course Waiver to use this course. Licensing is determined during the waiver process. 						
REPA/REPA 3	Must have an approved Non-Standard Course Waiver to use this course. Licensing is determined during the waiver process.						

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	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

Introduction to the Energy Industry							
Career Cluster	STEM						
Program of Study							
NLPS Sequence							
Course Code	5614						
Course Description	Introduction to the Energy Industry provides students with an understanding of the occupations in the energy industry and the education and training to enter and advance in careers in the field. Students will explore all aspects of the energy industry including nuclear, natural gas and renewable energy. Schools certified through the Center for Energy Workforce Development (CEWD) can offer their students the opportunity to earn the Energy Industry Fundamentals Certificate.						
Prerequisite(s)/ Corequisite(s)	None						
Credits	1 or 2 semester course, 1 credit per semester, 2 credits maximum						
Counts Toward	Counts as a directed elective or elective for all diplomas						
Dual Credit Status	X (PCL/CTE)						
Additional Notes							
	ADDITIONAL COURSE INFO						
Funding	Introductory						

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Bulletin 400	• Industrial Arts K-12
Rules 46-47	• Industrial Technology 9-12
	• Industrial Education K-12
	Occupational Specialist I, II or III in related course approved for a CTE pathway
Rules 2002	Technology Education
	Workplace Specialist I or II in related course approved for a CTE pathway
REPA/REPA 3	CTE: Trade & Industry: Energy Industry 5-12
	Workplace Specialist: Energy Industry 9-12
	Technology Education
	Workplace Specialist I or II in related course approved for a CTE pathway
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

Advanced Career & Technical Education, College Credit: STEM				
Career Cluster	STEM			
Program of Study				
NLPS Sequence				
Course Code	6126			
Course Description	Advanced Career and Technical Education, College Credit is a course title covering any CTE advanced course offered for credit by an accredited post-secondary institution through an adjunct agreement with a secondary school. The intent of this course is to allow students to earn college credit for courses with content that goes beyond that currently approved for high school credit. This course may be used for any dual enrollment course, including a joint			

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	program of study involving a postsecondary partnership.					
Prerequisite(s)/	None					
Corequisite(s)						
Credits	1 semester course, up to 3 credits per semester, May be offered for successive semesters up to 12 credits					
Counts Toward	Counts as a directed elective or elective for all diplomas					
Dual Credit Status	X (PCL/CTE)					
Additional Notes	A student should earn at least 3 postsecondary credits for each high school credit. Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE Funding.					
	ADDITIONAL COURSE INFO					
Funding	Pilot					
Bulletin 400	• Industrial Arts 7-12, K12					
Rules 46-47	Industrial Technology K-12 Industrial Education K-12					
Rules 2002	 Technology Education with high school setting Workplace Specialist: Computers in Design & Production 					
REPA/REPA 3	 Technology Education 5-12 Workplace Specialist: Computers in Design & Production 					
	POSTSECONDARY AND CREDENTIAL INFORMATION					
ITCC Course						
Alignment						
VU Course						
Alignment						
Four Yr. Course						
Alignment						
Postsecondary						
Credential						
Liberal						
Arts/Sciences						
Requirements Promoted						
Certifications						
	CONTENT STANDARDS AND COMPETENCIES					
Competency #	Competency					

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Engineering Essentials							
Career Cluster	STEM						
Program of Study							
NLPS Sequence	Introductory						
Course Code	7199						
Course Description	Engineering Essentials is designed as a first-exposure experience to inspire students of all backgrounds to explore the breadth of engineering-related career opportunities. Throughout the course, students explore global engineering challenges and sustainability goals, the impact of engineering, and the variety of career paths available to them. Students will understand the various disciplines within the engineering field, approach and solve problems in different ways, use a variety of industry tools, and build an engineering mindset. NOTE: This course aligns with the PLTW Engineering Essentials curriculum. Use of the PLTW curriculum may require additional training and membership in the PLTW network.						
Prerequisite(s)/ Corequisite(s)	None						
Credits	1 or 2 semester course, 1 credit per semester, 2 credits maximum						
Counts Toward	Counts as a directed elective or elective for all diplomas						
Dual Credit Status							
Additional Notes	Note: Schools that have agreed to be part of the Project Lead the Way network must follow all training and data collection requirements Note: This course qualifies for funding at the 8 th grade level						
	ADDITIONAL COURSE INFO						
Funding	Introductory Available for 8 th grade						
Bulletin 400	 Industrial Arts 7-12, K-12 Standard Trade & Industrial: Engineering K-12 Standard Trade & Industrial: Drafting K-12 						
Rules 46-47	 Industrial Technology K-12 Standard Trade & Industrial: Engineering 9-12 Standard Trade & Industrial: Drafting 9-12 Occupational Specialist I, II or III: Drafting 9-12 Industrial Education K-12 Occupational Specialist I, II or III: Engineering 9-12 						
Rules 2002	 Technology Education with high school setting CTE: Trade & Industrial: Engineering Workplace Specialist: Engineering CTE: Trade & Industrial: Drafting & Computer Aided Design (CAD) Workplace Specialist: Drafting & Computer Aided Design (CAD) 						
REPA/REPA 3	 Technology Education 5-12 CTE: Trade & Industrial Engineering 5-12 						

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	 Workplace Specialist: Engineering 9-12 CTE: Trade & Industrial Drafting & Computer Aided Design (CAD) 5-12 Workplace Specialist: Mechanical Drafting 9-12 Workplace Specialist: Architectural Drafting 9-12 Workplace Specialist: Architectural Engineering 9-12 CTE: Trade & Industrial: Architecture 5-12
	Workplace Specialist: Architecture 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	
VU Course Alignment	
Four Yr. Course Alignment	
Postsecondary Credential	
Liberal Arts/Sciences Requirements	
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

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	Science, Technology, Engineering, and Math Engineering						
	Principles CTE Concentrator A CTE Concentrator B Pathway Capstone					thway Capstone	
4802	Introduction to Engineering Design	5644	Principles of Engineering	5538	Digital Electronics	5698	Engineering Design and Development
				5650	Civil Engineering and Architecture		
				5518	Aerospace Engineering		
				5534	Computer Integrated Manufacturing		
				4818	Environmental Sustainability		

Introduction to Engineering Design						
Career Cluster	STEM					
Program of Study	Design Technology, Electronics and Computer Technology, Engineering					
NLPS Sequence	A					
Course Code	4802					
Course Description	Introduction to Engineering Design is a fundamental pre-engineering course where students become familiar with the engineering design process. Students work both individually and in teams to design solutions to a variety of problems using industry standard sketches and current 3D design and modeling software to represent and communicate solutions. Students apply their knowledge through hands-on projects and document their work with the use of an engineering notebook. Students begin with completing structured activities and move to solving open-ended projects and problems that require them to develop planning, documentation, communication, and other professional skills. Ethical issues related to professional practice and product development are also presented. NOTE: This course aligns with the PLTW Introduction to Engineering Design curriculum. Use of the PLTW curriculum may require additional training and membership in the PLTW network.					
Prerequisite(s)/ Corequisite(s)	None					
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum					
Counts Toward	Counts as a directed elective or elective for all diplomas					

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Dual Credit Status	X (PCL/CTE)	
Additional Notes	NOTE: Schools that have agreed to be part of the Project Lead the Way network must follow	
	all training and data collection requirements.	
ADDITIONAL COURSE INFO		
Funding	High Value	Level I
Bulletin 400	 Industrial Arts 7-12, K-12 Standard Trade & Industrial: Engineering K-12 Standard Trade & Industrial: Drafting K-12 	
Rules 46-47	 Industrial Technology K-12 Standard Trade & Industrial: Engineering 9-12 Standard Trade & Industrial: Drafting 9-12 Occupational Specialist I, II or III: Drafting 9-12 Industrial Education K-12 Occupational Specialist I, II or III: Engineering 9-12 	
Rules 2002	 Technology Education with high school setting CTE: Trade & Industrial: Engineering Workplace Specialist: Engineering CTE: Trade & Industrial: Drafting & Computer Aided Design (CAD) Workplace Specialist: Drafting & Computer Aided Design (CAD) 	
REPA/REPA 3	 Technology Education 5-12 CTE: Trade & Industrial Engineering 5-12 Workplace Specialist: Engineering 9-12 CTE: Trade & Industrial Drafting & Computer Aided Design (CAD) 5-12 Workplace Specialist: Mechanical Drafting 9-12 Workplace Specialist: Architectural Drafting 9-12 Workplace Specialist: Architectural Engineering 9-12 CTE: Trade & Industrial: Architecture 5-12 Workplace Specialist: Architecture 9-12 	
POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment VU Course	DESN 101: Intro to Design Technolo DRAF 140: Introduction to CAD	gy; DESN 113: 2D Computer-Aided Design
Alignment Four Yr. Course Alignment	USI - ENGR 121: Drafting & Annotation	
Postsecondary Credential Liberal	VU - A.S. Product Design and Production (15.1306)	
Arts/Sciences Requirements		
Promoted Certifications		

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	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Introduction to Design
4802.D1.1	Exercise file management and printing/plotting practices.
4802.D1.2	Understand the role of various types of drawings as applied to the design process.
4802.D1.3	Research potential career fields in Design Technology and Engineering.
4802.D1.4	Effectively communicate spatial visualizations with appropriate choices of technical drawings.
4802.D1.5	Demonstrate appropriate application of drawing standards to technical sketches and working
	drawings.
4802.D1.6	Collaborate in a studio setting.
4802.D1.7	Demonstrate relevant safety practices when using tools and equipment as determined by task,
	materials, environment, and protective attire.
4802.D1.8	Apply corrective action(s) to eliminate hazards.
4802.D1.9	Explain the importance of design documentation.
4802.D1.10	Apply sketching and annotation skills to document work.
4802.D1.11	Produce working drawings using appropriate drawing styles and techniques.
4802.D1.12	Formulate unbiased research questions to collect information/data and apply investigative
	strategies.
4802.D1.13	Select resources that are appropriate for academic research and relevant to the identified
	problem.
4802.D1.14	Discuss historical and current events related to engineering and technology and analyze the
	impact on society.
4802.D1.15	Discuss the importance of ethics in engineering design.
4802.D1.16	Synthesize information collected during the research process.
Domain	Design Process
4802.D2.1	Describe the steps in the design process.
4802.D2.2	Generate a valid and justifiable problem.
4802.D2.3	Create a design brief by constructing a problem and design statement and identifying problem
	constraints.
4802.D2.4	Apply the steps of the design process as they are used to solve the problem.
4802.D2.5	Describe the iterative nature of the design loop.
4802.D2.6	Discuss how the design process impacts the outcome when designing solutions to problems.
4802.D2.7	Implement design briefs in the problem-solving process.
4802.D2.8	Collaborate on engineering projects by working in design teams to solve valid problems.
4802.D2.9	Examine a design (product) with respect to its quality and usability.
4802.D2.10	Assess and refine original design solutions based upon reflection, critique, practice, and
	research.
Domain	2D Computer Aided Design
4802.D3.1	Create and use a template drawing.
4802.D3.2	Manipulate advanced dimensioning variables.
4802.D3.3	Use advanced editing commands.
4802.D3.4	Create blocks and form a symbol library.
4802.D3.5	Assign data/attributes to blocks.
4802.D3.6	Apply section lines to various types of drawing parts.

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4002 D2 7	Cuesta due viva e veira en incuestria comunante
4802.D3.7	Create drawings using an isometric approach.
4802.D3.8	Share data utilizing external references.
4802.D3.9	Set up a plotter and plot a drawing.
Domain	Additional Technical Drawing
4802.D4.1	Distinguish between line types utilized on a technical drawing per industry standard (ANSI Line
	Conventions and Lettering Y14.2M-2008).
4802.D4.2	Interpret and develop appropriate annotations for technical drawings.
4802.D4.3	Differentiate between the various types of tolerances.
4802.D4.4	Analyze types of fits in relation to mating parts.
4802.D4.5	Collect and display data related to the sizes and shapes of objects utilizing various measuring
	tools.
4802.D4.6	Determine the appropriate number of views, including alternate views (auxiliary, section,
	detail), to fully document the details of a design.
4802.D4.7	Identify and produce various pictorial drawings including isometric, oblique, and perspective
	drawings for technical drawing representations.
4802.D4.8	Differentiate when the physical properties of geometric shapes can be utilized in order to
	optimize design solutions.
4802.D4.9	Apply industry accepted dimensioning practices to technical drawings to annotate design
	features.
4802.D4.10	Identify and produce multi-view drawings in proper orientation, scale, and proportion through
	methods of orthographic projection.
4802.D4.11	Illustrate and calculate mathematical problems related to real world situations involving
	characteristics of geometric shapes and solids.
Domain	Reverse Engineering
4802.D5.1	Identify visual, functional, and structural properties of a product.
4802.D5.2	Differentiate between invention and innovation.
4802.D5.3	Describe the relationship between reverse engineering and product/system improvement.
4802.D5.4	Create an innovation to a system or product using information obtained from a product
	analysis.
4802.D5.5	Evaluate the effectiveness of elements and principles in other design solutions and use
	analysis to revise original design.
4802.D5.6	Perform mathematical calculations to identify structural properties of a product.
Domain	Modeling
4802.D6.1	Formulate methods of communicating designs using various forms of modeling such as
	conceptual, graphical, mathematical, physical or computer modeling.
4802.D6.2	Utilize appropriate modeling materials to construct a physical model such as a prototype or
	mock-up.
4802.D6.3	Interpret the details of a sketch and generate physical or computer models using appropriate
	modeling materials and techniques.
4802.D6.4	Recognize and utilize constraints such as dimensional, geometric, assembly and parametric
	constraints in regard to modeling.
4802.D6.5	Identify the six degrees of freedom of a component floating in space in the context of an
	assembly.
4802.D6.6	Differentiate between assemblies and subassemblies and their appropriate use.
4802.D6.7	Use engineering design equipment (3D modeling software, 3D printer, etc.) to create 3D and

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	2D models to document engineering design. (Move to modeling)
4802.D6.8	Analyze the remaining degrees of freedom of mating components after systematically applying
	assembly constraints until only desired components are allowed to move.
4802.D6.9	Apply visual design principles to enhance the aesthetic appeal of a design solution.
4802.D6.10	Analyze products or systems by identifying problematic features to generate potential
	solution(s).

Principles of Engineering		
Career Cluster	STEM	
Program of Study	Engineering	
NLPS Sequence	В	
Course Code	5644	
Course Description	Principles of Engineering is a course that focuses on the process of applying engineering, technological, scientific and mathematical principles in the design, production, and operation of products, structures, and systems. This is a hands-on course designed to provide students interested in engineering careers to explore experiences related to specialized fields such as civil, mechanical, and materials engineering. Students will engage in research, development, planning, design, production, and project management to simulate a career in engineering. The topics of ethics and the impacts of engineering decisions are also addressed. Classroom activities are organized to allow students to work in teams and use modern technological processes, computers, CAD software, and production systems in developing and presenting solutions to engineering problems. Schools may use the PLTW curriculum to meet the standards for this course. NOTE: This course aligns with the PLTW Principles of Engineering curriculum. Use of the PLTW curriculum may require additional training and membership in the PLTW network.	
Prerequisite(s)/ Corequisite(s)	Introduction to Engineering Design	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas Fulfills a science course requirement for all diplomas Counts as a quantitative reasoning course	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL	COURSE INFO
Funding	High Value	Level I
Bulletin 400	Industrial Arts 7-12, K-12Standard Trade & Industrial: Engir	neering K-12
Rules 46-47	Industrial Technology K-12Standard Trade & Industrial: Engir	neering 9-12

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	Occupational Specialist I, II or III: Engineering
Rules 2002	Technology Education with high school setting
	CTE: Trade & Industrial: Engineering
	Workplace Specialist: Engineering
REPA/REPA 3	Technology Education 5-12
	CTE: Trade & Industrial Engineering 5-12
	Workplace Specialist: Engineering 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	DESN 104: Mechanical Graphics
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Project Management
5644.D1.1	Students will exhibit appropriate safety practices while working with tools and equipment.
	Demonstrate relevant safety practices when using tools and equipment as determined by task,
5644.D1.2	
	materials, environment, and protective attire.
5644.D1.3	Apply corrective action(s) to eliminate hazards.
5644.D1.3 5644.D1.4	Apply corrective action(s) to eliminate hazards. Understand the format and content of industry-based Material Safety Data Sheets (MSDS).
	Apply corrective action(s) to eliminate hazards.
5644.D1.4	Apply corrective action(s) to eliminate hazards. Understand the format and content of industry-based Material Safety Data Sheets (MSDS). Students will investigate various careers within the fields of engineering and technology. Identify engineering and technology occupations and the roles and responsibilities of each.
5644.D1.4 5644.D1.5	Apply corrective action(s) to eliminate hazards. Understand the format and content of industry-based Material Safety Data Sheets (MSDS). Students will investigate various careers within the fields of engineering and technology.
5644.D1.5 5644.D1.6	Apply corrective action(s) to eliminate hazards. Understand the format and content of industry-based Material Safety Data Sheets (MSDS). Students will investigate various careers within the fields of engineering and technology. Identify engineering and technology occupations and the roles and responsibilities of each. Report job outlook, demand, and projected wages for engineering and technology careers. Explore job opportunities that are available in engineering and technology.
5644.D1.4 5644.D1.5 5644.D1.6 5644.D1.7 5644.D1.8	Apply corrective action(s) to eliminate hazards. Understand the format and content of industry-based Material Safety Data Sheets (MSDS). Students will investigate various careers within the fields of engineering and technology. Identify engineering and technology occupations and the roles and responsibilities of each. Report job outlook, demand, and projected wages for engineering and technology careers. Explore job opportunities that are available in engineering and technology. Investigate post-secondary training opportunities and industry certifications that are
5644.D1.5 5644.D1.6 5644.D1.7	Apply corrective action(s) to eliminate hazards. Understand the format and content of industry-based Material Safety Data Sheets (MSDS). Students will investigate various careers within the fields of engineering and technology. Identify engineering and technology occupations and the roles and responsibilities of each. Report job outlook, demand, and projected wages for engineering and technology careers. Explore job opportunities that are available in engineering and technology. Investigate post-secondary training opportunities and industry certifications that are available.
5644.D1.4 5644.D1.5 5644.D1.6 5644.D1.7 5644.D1.8	Apply corrective action(s) to eliminate hazards. Understand the format and content of industry-based Material Safety Data Sheets (MSDS). Students will investigate various careers within the fields of engineering and technology. Identify engineering and technology occupations and the roles and responsibilities of each. Report job outlook, demand, and projected wages for engineering and technology careers. Explore job opportunities that are available in engineering and technology. Investigate post-secondary training opportunities and industry certifications that are
5644.D1.4 5644.D1.5 5644.D1.6 5644.D1.7 5644.D1.8	Apply corrective action(s) to eliminate hazards. Understand the format and content of industry-based Material Safety Data Sheets (MSDS). Students will investigate various careers within the fields of engineering and technology. Identify engineering and technology occupations and the roles and responsibilities of each. Report job outlook, demand, and projected wages for engineering and technology careers. Explore job opportunities that are available in engineering and technology. Investigate post-secondary training opportunities and industry certifications that are available.
5644.D1.4 5644.D1.5 5644.D1.6 5644.D1.7 5644.D1.8 5644.D1.9 5644.D1.10	Apply corrective action(s) to eliminate hazards. Understand the format and content of industry-based Material Safety Data Sheets (MSDS). Students will investigate various careers within the fields of engineering and technology. Identify engineering and technology occupations and the roles and responsibilities of each. Report job outlook, demand, and projected wages for engineering and technology careers. Explore job opportunities that are available in engineering and technology. Investigate post-secondary training opportunities and industry certifications that are available. Explore professional organizations related to engineering and technology.
5644.D1.4 5644.D1.5 5644.D1.7 5644.D1.8 5644.D1.9 5644.D1.10 5644.D1.11	Apply corrective action(s) to eliminate hazards. Understand the format and content of industry-based Material Safety Data Sheets (MSDS). Students will investigate various careers within the fields of engineering and technology. Identify engineering and technology occupations and the roles and responsibilities of each. Report job outlook, demand, and projected wages for engineering and technology careers. Explore job opportunities that are available in engineering and technology. Investigate post-secondary training opportunities and industry certifications that are available. Explore professional organizations related to engineering and technology. Students will communicate the design process.

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	Construct design models or finish models to display concepts of design or theory	
5644.D1.15	investigated.	
5644.D1.16	Document project components into an engineering notebook (digital or paper).	
5644.D1.17	Communicate technical knowledge in a variety of formats.	
	Utilize presentation software to create a presentation that outlines team or individual	
5644.D1.18	priorities for design and share with peers.	
5644.D1.19	Document best work in a portfolio (digital or paper).	
5644.D1.20	Students will apply appropriate research techniques.	
5644.D1.21	Formulate unbiased research questions to collect information/data.	
5644.D1.22	Apply appropriate investigative strategies.	
5644.D1.23	Evaluate sources appropriate for academic research.	
5644.D1.24	Select resources relevant to the identified problem.	
5644.D1.25	Synthesize information collected during the research process.	
5644.D1.26	Generate a list of sources used to gather information using APA or MLA format.	
Domain	Design and Documentation	
5644.D2.1	Students will create solutions utilizing the design process.	
5644.D2.2	Describe the steps in the design process.	
5644.D2.3	Create a decision-making matrix for design problems.	
5644.D2.4	Select an approach that meets or satisfies the constraints provided in a design brief.	
	Assess and refine original design solutions based upon reflection, critique, practice, and	
5644.D2.5	research.	
5644.D2.6	Collaborate with team members to develop a design solution.	
Domain	Energy and Power	
	Students adapt and apply energy and power concepts to develop an efficient	
5644.D3.1	system.	
5644.D3.2	Categorize energy sources.	
5644.D3.3	Analyze energy source processes.	
5644.D3.4	Determine systems efficiency and energy use.	
5644.D3.5	Identify and describe the possible types of power conversion.	
5644.D3.6	Assess energy sources that can be combined to convert energy to useful forms.	
5644.D3.7	Calculate circuit resistance, current, and voltage using Ohm's law.	
5644.D3.8	Compare the advantages and disadvantages of parallel and series circuit design.	
5644.D3.9	Analyze the relationships between voltage, current, and resistance.	
5644.D3.10	Explore ways to produce mechanical power using alternative energy.	
Domain	Statics	
5644.D4.1	Students interpret science and math concepts to determine the effect of stresses placed on a structure and its components.	
5644.D4.2	Classify different structural elements of a system.	

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*** Ca	
5644.D4.3	Analyze forces acting upon an object in each situation.
5644.D4.4	Calculate the centroid location of simple and complex shapes.
5644.D4.5	Illustrate the moment of inertia of structural members.
5644.D4.6	Differentiate between scalar and vector.
5644.D4.7	Demonstrate appropriate scalar and vector calculations.
5644.D4.8	Calculate unknown forces using equations of equilibrium.
5644.D4.9	Determine forces acting on an object using the method of joints strategy.
Domain	Material Properties, Testing, and Structural Analysis
5644.D5.1	Students synthesize results of tested materials and structures to determine fitness of use.
	Verify non-destructive/destructive material property tests on selected common products using
	measuring instruments, investigation methods of discovery, and assembly/disassembly of
5644.D5.2	material components.
5644.D5.3	Analyze material properties used to create products.
FC44 DF 4	Execute testing procedures to justify calculations of product mass properties in relation to
5644.D5.4 5644.D5.5	various material properties. Identify and describe the manufacturing processes used to create common products.
5644.D5.6	Describe the lifecycle of materials.
5644.D5.7	Identify common recycling symbols of materials and codes that regulate recycling.
Domain	Kinematics
5644.D6.1	Students apply the laws of motion as they apply to principles of engineering.
5644.D6.2	Demonstrate the calculation of projectile motion given parameters.
5644.D6.3	Examine the propulsion of an object.
5644.D6.4	Explain how gravity impacts motion.
5644.D6.5	Apply the laws of motion to solutions.
5644.D6.6	Analyze the forces acting on an object while in motion.
5644.D6.7	Describe the relationships among force, mass, and direction.
Domain	Simple Machines
201114111	Students evaluate simple machines for the purpose of solving a wide range of design and
5644.D7.1	application problems.
	Apply the six simple machines (lever, wheel and axle, pulley, inclined plane, wedge, and
5644.D7.2	screw), their attributes, and components.
5644.D7.3	Calculate mechanical advantage of different mechanisms.
5644.D7.4	Design, create, and test gear, pulley, and sprocket systems.
5644.D7.5	Calculate work and power in mechanical systems.
5644.D7.6	Determine efficiency in a mechanical system.
5644.D7.6 5644.D7.7	Determine efficiency in a mechanical system. Measure forces and distances related to mechanisms.
	·
5644.D7.7	Measure forces and distances related to mechanisms.

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5644.D8.3	Use statistics to determine theoretical outcomes.
5644.D8.4	Illustrate the use of statistics in the engineering design process.
5644.D8.5	Determine probability and graph data and outcomes using software.
Domain	Hydraulics and Pneumatics
	Students assess hydraulic and pneumatic systems for the purpose of use as a control system
5644.D9.1	component.
5644.D9.2	Distinguish between hydrodynamic and hydrostatic systems.
5644.D9.3	Calculate values in a fluid power system (pneumatic and hydraulic).
5644.D9.4	Distinguish between the laws of fluid power to calculate pressure, temperature, and volume.
5644.D9.5	Differentiate between the characteristics of pneumatic and hydraulic systems.
5644.D9.6	Identify and explain basic components and functions of fluid power devices.
Domain	Control Systems
	Students apply concepts of computer programming, logic, and fluid power to
5644.D10.1	establish an automated control system.
5644.D10.2	Create control systems using computer software that optimizes hardware functionality.
5644.D10.3	Choose appropriate input and output devices based on the need of a technological system.
5644.D10.4	Differentiate between the characteristics of digital and analog devices.
	Determine the most appropriate open and closed loop systems to solve a given technological
5644.D10.5	problem.
5644.D10.6	Describe applications of process control and automation systems.
5644.D10.7	Apply design concepts to problems in process control and automations systems.
JUTT.DIU.7	

Aerospace Engineering	
Career Cluster	STEM
Program of Study	Engineering
NLPS Sequence	С
Course Code	5518
Course Description	Aerospace Engineering should provide students with the fundamental knowledge and experience to apply mathematical, scientific, and engineering principles to the design, development, and evolution of aircraft, space vehicles and their operating systems. Emphasis should include investigation and research on flight characteristics, analysis of aerodynamic design, and impact of this technology on the environment. Classroom instruction should provide creative thinking and problem-solving activities using software that allows students to design, test, and evaluate a variety of air and space vehicles, their systems, and launching, guidance and control procedures. NOTE: This course aligns with the PLTW Aerospace Engineering curriculum. Use of the PLTW curriculum may require additional training and membership in the PLTW network.
Prerequisite(s)/	Introduction to Engineering Design

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Corequisite(s)		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas	
	Counts as a quantitative reasoning course	
	Fulfills a science requirement for all diploma types	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	Moderate Value Level I	
Bulletin 400	• Industrial Arts 7-12, K-12	
	Standard Trade & Industrial: Engineering K-12	
Rules 46-47	Industrial Technology K-12	
	Standard Trade & Industrial: Engineering 9-12	
	Occupational Specialist I, II or III: Engineering	
Rules 2002	Technology Education with high school setting	
	• CTE: Trade & Industrial: Engineering	
	Workplace Specialist: Engineering	
DEDA/DEDA 2		
REPA/REPA 3	• Technology Education 5-12	
	 CTE: Trade & Industrial Engineering 5-12 Workplace Specialist: Engineering 9-12 	
	• Workplace Specialist. Eligineering 9-12	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course		
Alignment		
VU Course		
Alignment		
Four Yr. Course		
Alignment		
Postsecondary		
Credential		
Liberal		
Arts/Sciences		
Requirements		
Promoted Certifications		
Certifications		
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	Project Management	
	Students will exhibit appropriate safety practices while working with tools and	
5518.D1.1	equipment.	

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	Demonstrate relevant safety practices when using tools and equipment as determined by task,
5518.D1.2	materials, environment, and protective attire.
5518.D1.3	Apply corrective action(s) to eliminate hazards.
5518.D1.4	Understand the format and content of industry-based Material Safety Data Sheets (MSDS).
5518.D1.5	Students will investigate various careers within the fields of engineering and technology.
5518.D1.6	Identify engineering and technology occupations and the roles and responsibilities of each.
5518.D1.7	Report job outlook, demand, and projected wages for engineering and technology careers.
5518.D1.8	Explore job opportunities that are available in engineering and technology.
	Investigate post-secondary training opportunities and industry certifications that are
5518.D1.9	available.
5518.D1.10	Explore student professional organizations related to engineering and technology.
5518.D1.11	Students will communicate the design process.
5518.D1.12	Explain the importance of documentation.
5518.D1.13	Apply sketching and annotation skills to document work.
5518.D1.14	Produce working drawings using appropriate drawing styles and techniques.
5518.D1.15	Construct design models or finish models to display concepts of design or theory investigated.
5518.D1.16	Document project components into an engineering notebook (digital or paper).
5518.D1.17	Communicate technical knowledge in a variety of formats.
	Utilize presentation software to create a presentation that outlines team or individual
5518.D1.18	priorities for design and share with peers.
5518.D1.19	Document best work in a portfolio (digital or paper).
5518.D1.20	Students will apply appropriate research techniques.
5518.D1.21	Formulate unbiased research questions to collect information/data.
5518.D1.22	Apply appropriate investigative strategies.
5518.D1.23	Evaluate sources appropriate for academic research.
5518.D1.24	Select resources relevant to the identified problem.
5518.D1.25	Synthesize information collected during the research process.
5518.D1.26	Generate a list of sources used to gather information using APA or MLA format.
Domain	Basic Aerodynamics
5518.D2.1	Students evaluate the design of an airfoil to analyze aerodynamic forces.
5518.D2.2	Calculate associated forces and atmospheric conditions that affect flight.
3310.DZ.Z	Identify the control surfaces of an aircraft and the impact of each on the axis of rotation and
5518.D2.3	motion.
5518.D2.4	Utilize information from avionics systems to provide stable and controlled flight.
5518.D2.5	Hypothesize the flight characteristics of an aerospace surface based on test data.
5518.D2.6	Investigate the historical impact of the design of aerospace technologies.
3310.02.0	
FF10 D2 7	Compare and contrast the various methods by which different aerospace technologies achieve
5518.D2.7	and maintain stable flight.
Domain	Aerospace Materials
FF40 D2 4	Students validate the selection of materials and processes to produce cost-effective and
5518.D3.1	structurally sound aerospace products.
5518.D3.2	Describe how various material types are used.
5518.D3.3	Analyze the impact of stress on the different material types to infer the best application.
	Differentiate between proper and improper structural shapes within specific aerospace
5518.D3.4	applications.

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5518.D3.5	Design, construct, and test alternative aerospace material.	
5518.D3.6	Predict the future of aerospace materials and their impact on air and space travel	
Domain	Propulsion Systems	
	Students evaluate differing methods of propulsion to verify the proper application given a	
5518.D4.1	specific aerospace need.	
	Differentiate between the various types of propulsion systems in terms of structure,	
5518.D4.2	operation, placement, and specific use.	
5518.D4.3	Predict and explain the flight path taken by a suborbital rocket.	
5518.D4.4	Connect propulsion systems to the four forces of flight.	
Domain	Avionics and Flight Systems	
Core Standard 4	Students apply and adapt navigation tools and skills to demonstrate the rules of flight planning	
	and navigation.	
ASE-4.1	Cite evidence for the development of different navigational techniques.	
ASE-4.2	Plan a successful flight using modern (GPS) and traditional (VOR and "dead-reckoning")	
	navigation aids.	
ASE-4.3	Analyze the constraints that impact cost effective flight planning.	
ASE-4.4	Assess the functionality of GPS in terms of accuracy and reliability.	
Domain	Space Travel	
	Students investigate space systems to better understand the correlation between space travel	
5518.D5.1	and orbital mechanics.	
5518.D5.2	Justify the regulation of the use of space.	
5518.D5.3	Describe the history of space travel emphasizing the impact of the space race on society.	
5518.D5.4	Utilize Kepler's Laws to describe and predict the path of an orbiting satellite	
Domain	Aerospace Physiology	
5518.D6.1	Students understand the limitations of space travel due to human physiology.	
5518.D6.2	Identify flight constraints based on the limitations of the human body.	
5518.D6.3	Investigate human involvement in aerospace incidents.	
5518.D6.4	Suggest modifications for flight control based upon structure and function of the human body.	
	Justify the use of unmanned aerial vehicles (UAVs) based on the limitations imposed on flight	
5518.D6.5	by humans.	
5518.D6.6	Examine the effects of spaceflight on the human body.	
	Prescribe accommodations used during short-term and long-term space travel to maintain	
5518.D6.7	functioning body systems.	
Domain	Alternative Applications of Aerospace Engineering	
5518.D7.1	Students investigate non-flight applications of aerospace engineering concepts.	
	Correlate processes used in aerospace engineering design to profitability, cost effectiveness,	
5518.D7.2	and impact on the environment.	
	Develop a working system that can operate remotely and/or autonomously at a remote	
5518.D7.3	location.	
5518.D7.4	Differentiate amongst the various control systems used in distant operations.	
5518.D7.5	Determine the obstacles to delivering and operating a system at a remote location.	
	Justify the need for unmanned aerial and terrestrial vehicles for both military and civilian	
5518.D7.6	purposes.	

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	Civil Engineering and Architecture		
Career Cluster	Career Cluster STEM		
Program of Study	Engineering		
NLPS Sequence	С		
Course Code	5650		
Course Description	Civil Engineering and Architecture introduces students to the fundamental design and development aspects of civil engineering and architectural planning activities. Application and design principles will be used in conjunction with mathematical and scientific knowledge. Computer software programs should allow students opportunities to design, simulate, and evaluate the construction of buildings and communities. During the planning and design phases, instructional emphasis should be placed on related transportation, water resource, and environmental issues. Activities should include the preparation of cost estimates as well as a review of regulatory procedures that would affect the project design. NOTE: This course aligns with the PLTW Civil Engineering and Architecture curriculum. Use of the PLTW Curriculum may require additional training and membership in the PLTW network.		
Prerequisite(s)/ Corequisite(s)	Introduction to Engineering Design		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	High Value Level I		
Bulletin 400	 Industrial Arts 7-12, K-12 Standard Trade & Industrial: Engineering K-12 		
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Standard Trade & Industrial: Civil-Architectural Engineering 9-12 Occupational Specialist I, II or III: Civil-Architectural Engineering 9-12 		
Rules 2002	 Technology Education with high school setting CTE: Trade & Industrial: Civil-Architectural Engineering Workplace Specialist: Civil-Architectural Engineering 		
REPA/REPA 3	 Technology Education 5-12 CTE: Trade & Industrial Civil-Architectural Engineering 5-12 Workplace Specialist: Engineering 9-12 		
POSTSECONDARY AND CREDENTIAL INFORMATION			
ITCC Course	DESN 105: Architectural Design I		

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Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES

Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Project Management
5650.D1.1	Students will exhibit appropriate safety practices while working with tools and equipment.
5650.D1.2	Demonstrate relevant safety practices when using tools and equipment as determined by task, materials, environment, and protective attire.
5650.D1.3	Apply corrective action(s) to eliminate hazards.
5650.D1.4	Understand the format and content of industry-based Material Safety Data Sheets (MSDS).
5650.D1.5	Students will investigate various careers within the fields of engineering and technology.
5650.D1.6	Identify engineering and technology occupations and the roles and responsibilities of each.
5650.D1.7	Report job outlook, demand, and projected wages for engineering and technology careers.
5650.D1.8	Explore job opportunities that are available in engineering and technology.
5650.D1.9	Investigate post-secondary training opportunities and industry certifications that are available.
5650.D1.10	Explore student professional organizations related to engineering and technology.
5650.D1.11	Students will communicate the design process.
5650.D1.12	Explain the importance of documentation.
5650.D1.13	Apply sketching and annotation skills to document work.
5650.D1.14	Produce working drawings using appropriate drawing styles and techniques.
5650.D1.15	Construct design models or finish models to display concepts of design or theory investigated.
5650.D1.16	Document project components into an engineering notebook (digital or paper).
5650.D1.17	Communicate technical knowledge in a variety of formats.
5650.D1.18	Utilize presentation software to create a presentation that outlines team or individual priorities for design and share with peers.
5650.D1.19	Document best work in a portfolio (digital or paper).
5650.D1.20	Students will apply appropriate research techniques.
5650.D1.21	Formulate unbiased research questions to collect information/data.

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5650.D4.2	Develop a program and scope document to identify a client's needs for a residential structure.
5650.D4.1	Students establish a base knowledge of residential design concepts to develop a set of construction documents.
Domain	Residential Building Design
5650.D3.12	Recognize and distinguish the basic types of floor plans styles associated with architectural design.
5650.D3.11	Interpret and use an engineering and architectural scale to measure and determine sizes of elements on a printed drawing.
5650.D3.10	Analyze and incorporate sustainable building practices into a design solution.
5650.D3.9	Identify and implement the use of Universal Design principles as part of a design solution.
5650.D3.8	Identify and describe common materials used in the construction of a building or residential structure.
5650.D3.7	Demonstrate how to calculate basic heat loss/heat gain of a structure.
5650.D3.6	Demonstrate the use of math skills to calculate material costs associated with the construction of commercial and residential structures.
5650.D3.5	Apply the steps of the design process to solve a variety of architectural design problems.
5650.D3.4	Examine concepts related to the Principles of Design and Elements of Design.
5650.D3.3	Demonstrate the importance of focusing on detail when executing the design process.
5650.D3.2	Describe connections between architectural disciplines and engineering disciplines and their roles in the design and construction process.
5650.D3.1	Students assess architectural design to incorporate the use of spatial relationships, building layout, and costs into a design project.
Domain	Architectural Design, Cost & Efficiency
5650.D2.5	Compare modern structural and architectural design to historical designs.
5650.D2.4	Identify advancements related to architectural design, engineering, and technological advancements through history and how those innovations have changed the way structures are designed.
5650.D2.3	Analyze the influence technology innovations have had on the design and construction of structures.
5650.D2.2	Identify and describe multiple architectural styles that are major milestones in the design and development of structures.
5650.D2.1	Students evaluate historical structures to understand the evolution of design elements, structural components and material used.
Domain	History in Architecture and Civil Engineering
5650.D1.26	Generate a list of sources used to gather information using APA or MLA format.
5650.D1.25	Synthesize information collected during the research process.
5650.D1.24	Select resources relevant to the identified problem.
5650.D1.23	Evaluate sources appropriate for academic research.

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5650.D6.5	Determine required floor loading of a structure and determine how it affects support elements within a structure.
5650.D6.4	Construct free body diagramming to demonstrate the structural analysis of supported beams.
5650.D6.3	Determine the design load conditions for beams and girders within a structure.
5650.D6.2	Determine the appropriate roof beams to carry the calculated load able to support the design load of a structure.
5650.D6.1	Students connect through terminology and mathematics the structural components of commercial and residential design to apply loads on a structure including beams, girders, columns, and footings.
Domain	Structural Components and Design
5650.D5.5	Identify the appropriate materials and their assembly to create a wall system for a commercial structure in accordance with geographical location, building codes, and style of the structure.
5650.D5.4	Evaluate zoning regulations for the allowable use of property.
5650.D5.3	Identify and compare the similarities and the differences between residential and commercial design related to local, state, and national building codes.
5650.D5.2	Identify and compare the similarities and the differences between commercial and residential building systems.
5650.D5.1	Students establish a base knowledge to identify commercial building materials, building codes, and design concepts to develop a set of construction documents.
Domain	Commercial Building Design
5650.D4.14	Design and document required details and sections associated with residential structures.
5650.D4.13	Utilize computer-aided design (CAD) software to develop design and construction documentation for a residential structure.
5650.D4.12	Analyze a residential structure to identify how the implementation of green architecture in the design and construction impacts the environment.
5650.D4.11	Determine the advantages and disadvantages between different residential roof designs per geographical location and client design requirements.
5650.D4.10	Identify components of residential framing systems.
5650.D4.9	Analyze and apply building codes and zoning codes for use in constructing a residential structure.
5650.D4.8	Identify the appropriate materials to be used in residential construction in accordance with geographical location, building codes, and style of dwelling.
5650.D4.7	Design and document exterior and interior elevations.
5650.D4.6	Design and document a residential floor plan using the accepted industry standards related to drawing scale, symbols, annotation and drawing techniques.
5650.D4.5	Design and document footings and foundations for a residential structure.
5650.D4.4	Develop and document a plot plan or site plan for a residence considering drainage, property improvements, utilities, and dwelling footprint.
5650.D4.3	spaces within a residential structure.

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F.C.F.O. D.C. C	Identity and select the proper commercial foundation systems by material and use of the system.
5650.D6.6 5650.D6.7	Determine and analyze design loads transferred from the structure to the ground.
5650.D6.8	Use structural analysis software to verify determined analysis of supported beams and girders.
Domain	Building Systems
5650.D7.1	Students properly size and integrate building systems related to mechanical, electrical, and plumbing (MEP) disciplines while conserving natural resources for residential and commercial structures.
5650.D7.2	Identify code requirements for the installation of mechanical, electrical, and plumbing (MEP) disciplines for a structure.
5650.D7.3	Read and interpret mechanical, electrical, and plumbing (MEP) discipline construction drawings.
5650.D7.4	Realize the requirements by an architect to understand how mechanical, electrical, and plumbing (MEP) discipline designs are designed and constructed within a structure.
5650.D7.5	Describe and analyze the appropriate options for the management of wastewater for a structure.
5650.D7.6	Examine how the placement of utilities effect design of the structure.
5650.D7.7	Assess mechanical, electrical, and plumbing systems for energy conservation techniques determined by geographic location.
Domain	Surveying & Hydrology
5650.D8.1	Students connect land surveying equipment components and theory to architectural and civil engineering projects to evaluate how land surveying impacts design and construction.
5650.D8.2	Analyze a site by performing a level survey.
5650.D8.3	Classify soil samples relevant to structure designs and their effect on a foundation system.
5650.D8.4	Analyze pre and post development stormwater run-off and implement a design solution associated with the change in stormwater run-off.
5650.D8.5	Compare and contrast site design factors and the impacts on the environment and surrounding properties.
5650.D8.6	Demonstrate site planning with consideration of local, state, and national building codes and client program/scope requirements.
5650.D8.7	Analyze drainage patterns, vegetation, and construction materials to determine the impact of design elements and methods to modify the surrounding terrain.
5650.D8.8	Recognize and distinguish between the different types of surveying and key vocabulary associated with the survey discipline.
5650.D8.9	Calculate cut and fill operations for a requirement on a site for the acquisition or disposal of soil.

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Computer Integrated Manufacturing		
Career Cluster STEM		
Program of Study	Engineering	
NLPS Sequence	C	
Course Code	5534	
Course Description	Computer Integrated Manufacturing is a course that applies principles of rapid prototyping, robotics, and automation. This course builds upon the computer solid modeling skills developed in Introduction of Engineering Design. Students will use computer controlled rapid prototyping and CNC equipment to solve problems by constructing actual models of their three-dimensional designs. Students will also be introduced to the fundamentals of robotics and how this equipment is used in an automated manufacturing environment. Students will evaluate their design solutions using various techniques of analysis and make appropriate modifications before producing their prototypes. NOTE: This course aligns with the PLTW Computer Integrated Manufacturing curriculum. Use of the PLTW curriculum may require additional training and membership in the PLTW network.	
Prerequisite(s)/ Corequisite(s)	Introduction to Engineering Design	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	High Value Level I	
Bulletin 400	Industrial Arts 7-12, K-12 Standard Trade & Industrial: Engineering K-12	
Rules 46-47	 Industrial Technology K-12 Standard Trade & Industrial: Engineering 9-12 Occupational Specialist I, II or III: Engineering 	
Rules 2002	 Technology Education with high school setting CTE: Trade & Industrial: Engineering Workplace Specialist: Engineering 	
REPA/REPA 3	 Technology Education 5-12 CTE: Trade & Industrial Engineering 5-12 Workplace Specialist: Engineering 9-12 	
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Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Project Management
	Students will exhibit appropriate safety practices while working with tools and
5534.D1.1	equipment.
	Demonstrate relevant safety practices when using tools and equipment as
5534.D1.2	determined by task, materials, environment, and protective attire.
5534.D1.3	Apply corrective action(s) to eliminate hazards.
5534.D1.4	Understand the format and content of industry-based Material Safety Data Sheets (MSDS).
5534.D1.5	Students will investigate various careers within the fields of engineering and technology.
5534.D1.6	Identify engineering and technology occupations and the roles and responsibilities of each.
5534.D1.7	Report job outlook, demand, and projected wages for engineering and technology careers.
5534.D1.8	Explore job opportunities that are available in engineering and technology.
	Investigate post-secondary training opportunities and industry certifications that are
5534.D1.9	available.
5534.D1.10	Explore student professional organizations related to engineering and technology.
5534.D1.11	Students will communicate the design process.
5534.D1.12	Explain the importance of documentation.
5534.D1.13	Apply sketching and annotation skills to document work.
5534.D1.14	Produce working drawings using appropriate drawing styles and techniques.
5534.D1.15	Construct design models or finish models to display concepts of design or theory investigated.
5534.D1.16	Document project components into an engineering notebook (digital or paper).
5534.D1.17	Communicate technical knowledge in a variety of formats.
	Utilize presentation software to create a presentation that outlines team or individual
5534.D1.18	priorities for design and share with peers.
5534.D1.19	Document best work in a portfolio (digital or paper).
5534.D1.20	Students will apply appropriate research techniques.
5534.D1.21	Formulate unbiased research questions to collect information/data.
5534.D1.22	Apply appropriate investigative strategies.
5534.D1.23	Evaluate sources appropriate for academic research.
5534.D1.24	Select resources relevant to the identified problem.
5534.D1.25	Synthesize information collected during the research process.

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5534.D1.26	Generate a list of sources used to gather information using APA or MLA format.
Domain	Drawing Development and Communication in a Manufacturing Environment
	Students demonstrate the use of computer-aided design (CAD) software to effectively
	integrate communication the design process, possible solution, and execution of a project
5534.D2.1	skills to solve a problem.
	Connect knowledge of diverse cultures, including global and historical perspectives, to the
5534.D2.2	manufacturing environment.
5534.D2.3	Recognize the impact of manufacturing processes on the environment.
5534.D2.4	Demonstrate the ability to use CAD/CAM Systems.
5534.D2.5	Utilize computer software for 2D profiling sketching functions.
5534.D2.6	Define sketched objects with dimensions and geometric constraints.
5534.D2.7	Identify the fundamentals of creating assembly models.
	Demonstrate the proper application of annotations and reference dimensions while
5534.D2.8	conforming to established drafting standards.
	Inspect drawings for industry associated geometric, dimensioning, and tolerance (GD&T)
5534.D2.9	standards.
5534.D2.10	Update model and drawing views using revision specification sheets.
5534.D2.11	Generate an assembly drawing, which includes views, balloons, and bills of material.
5534.D2.12	Recognize the wide array of industry-wide prototyping methods in use.
5534.D2.13	Choose the appropriate manufacturing process for a prototype.
Domain	Robotics
	Students evaluate the history and principles of robotics so they can determine a need for
5534.D3.1	robots.
5534.D3.2	Discuss the chronological development of automation leading to robotics.
5534.D3.3	Identify the positive impact robots have on manufacturing.
	Students establish knowledge of robotics so they can effectively select and manipulate the
5534.D3.4	proper robot for the task.
5534.D3.5	Define a robot.
5534.D3.6	Describe the basic components of robots and their capabilities.
5534.D3.7	Classify different types of robots.
	Compare and implement various robotics coordinate systems, paths and work envelopes and
5534.D3.8	their uses.
5534.D3.9	Analyze and compare the various drive systems used in robotics.
5534.D3.10	Analyze the degrees of freedom and axis of motion in different types of robots.
5534.D3.11	Differentiate control techniques in real and in computer simulations.
5534.D3.12	Apply concepts of physics to an automated manufacturing environment.
5534.D3.13	Describe the necessity for specialty tooling applications in robotics.
5534.D3.14	Design, program, and troubleshoot robotics systems.
Domain	CNC
	Students evaluate the history and principles of computer numeric control so they can
5534.D4.1	determine the need for CNC equipment.
<u> </u>	Explain the history of computer-controlled machines charting the growth of numerical control
5534.D4.2	(NC) and how it has been implemented into private industry.
5534.D4.3	Explain how the application of CNC machines has impacted manufacturing.
5534.D4.4	Explain the advantages and disadvantages of CNC machining.

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5534.D4.5	Students avaluate proper methods for the setup and execution of CNC machining
	Students evaluate proper methods for the setup and execution of CNC machining.
5534.D4.6	Examine different types of tool-holding devices used in CNC machine tools.
5534.D4.7	Describe the difference between reference and position points.
5534.D4.8	Plot points using absolute, relative (incremental) and polar coordinates.
5534.D4.9	Identify the optimum location for the Point of Reference (PRZ).
	Complete a preliminary planning sheet to identify necessary work holding devices, cutting
5534.D4.10	tools, reference points, machining sequences and safe operation.
5534.D4.11	Compare and contrast shop floor programming with offline programming.
	Demonstrate the ability to safely set up, maintain, and operate a CNC machine center using
5534.D4.12	appropriate documentation and procedures.
	Examine part geometry to select appropriate cutting tools and fixturing devices needed to
5534.D4.13	create the part using a CNC machine.
	Set up and edit the tool library of a CNC control program, providing offset values and tool
5534.D4.14	geometry.
	Calculate and verify appropriate spindle speeds and feed rates specific to each cutting tool
5534.D4.15	utilized in an NC part program.
	Verify NC part programs using simulation software before machining the part on a CNC
5534.D4.16	device.
5534.D4.17	Follow a safety checklist before running an NC part program on a CNC machine.
5534.D4.18	Perform a dry run to verify the machine setup and program operation.
	Students integrate computer aided manufacturing (CAM) systems to develop alpha-numeric
5534.D4.19	codes.
5534.D4.20	Demonstrate the ability to operate the user interface with various CAM systems.
5534.D4.21	Demonstrate the ability to import and export CAD files using a CAM package.
	Set up a CAM package by editing the material and tool libraries, defining stock sizes, selecting
5534.D4.22	the appropriate post processor, and defining the units of measure to be used.
	Define and apply the fundamental and advanced milling and turning procedures used in
5534.D4.23	manufacturing processes.
Domain	Automation
5534.D5.1	Students evaluate the benefits of automated manufacturing.
	Describe how the individual components of a flexible manufacturing system (FMS) are
5534.D5.2	interrelated.
	Recognize the benefits and problems associated with CIM technology and how they impact
5534.D5.3	the manufacturing process.
5534.D5.4	Justify the need for computer integrated manufacturing within an organization.
	Identify the typical components and subsystems that make up an automated machining,
5534.D5.5	assembly, and process-type manufacturing operation.
5534.D5.6	Compare and contrast the benefits and drawbacks of the three categories of CIM systems.
5534.D5.7	Students apply concepts of machine communication to develop manufacturing processes.
5534.D5.8	Recognize the necessary safety precautions associated with a fully automated CIM system.
5534.D5.9	Develop machine order of operations.
5534.D5.10	Examine computer logic and scanning sequence in automated controls.
5534.D5.11	Describe the common parts of programmable logic controllers (PLC).
5534.D5.12	Design, program, and troubleshoot PLC systems.
5534.D5.13	Recognize the working relationship between the CNC mill and the robot.

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Demonstrate how individual components work together to form a complete CIM system.

	Digital Electronics	
Career Cluster	STEM	
Program of Study	Engineering; Electronics and Computer Technology	
NLPS Sequence	С	
Course Code	5538	
Course Description	Digital Electronics is a course of study in applied digital logic that encompasses the design and application of electronic circuits and devices found in video games, watches, calculators, digital cameras, and thousands of other devices. Instruction includes the application of engineering and scientific principles as well as the use of Boolean algebra to solve design problems. Using computer software that reflects current industry standards, activities should provide opportunities for students to design, construct, test, and analyze simple and complex digital circuitry software will be used to develop and evaluate the product design. This course engages students in critical thinking and problem-solving skills, time management and teamwork skills. NOTE: This course aligns with the PLTW Digital Electronics curriculum. Use of the PLTW curriculum may require additional training and membership in the PLTW network.	
Prerequisite(s)/ Corequisite(s)	Introduction to Engineering Design	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
ADDITIONAL COURSE INFO		
Funding	Moderate Value Level I	
Bulletin 400	 Industrial Arts 7-12, K-12 Standard Trade & Industrial: Engineering K-12 	
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Standard Trade & Industrial: Engineering 9-12 Occupational Specialist I, II or III: Digital Electronics Technology Occupational Specialist I, II or III: Electronics Technology 9-12 or Industrial Electronics 9-12 	
Rules 2002	 Technology Education with high school setting CTE: Trade & Industrial: Engineering Workplace Specialist: Digital Electronics Technology Workplace Specialist: Electronics Technology 9-12 or Industrial Electronics 9-12 	

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	Workplace Specialist: Electronics Technology 9-12 or Industrial Electronics 9-12 Workplace Specialist: Electronics Technology 9-12 or Industrial Electronics 9-12							
	Workplace Specialist: Electronics Technology 9-12 or Industrial Electronics 9-12							
	POSTSECONDARY AND CREDENTIAL INFORMATION							
ITCC Course	EECT 111: Introduction to Circuit Analysis; EECT 112: Digital Fundamentals							
Alignment								
VU Course								
Alignment								
Four Yr. Course								
Alignment								
Postsecondary								
Credential Liberal								
Arts/Sciences								
Requirements								
Promoted	Associate Certified Electronics Technician (CETa)							
Certifications	Associate certified Electronics Technician (CETa)							
Certifications	CONTENT STANDARDS AND COMPETENCIES							
Competency #	Competency							
Domain	Lab and Electrical Wiring Safety							
5538.D1.1	Students apply concepts of lab and electrical wiring safety to ensure a safe work environment.							
5538.D1.2	Demonstrate wearing safety attire and following all classroom procedures related to safety.							
5538.D1.3	Demonstrate methods to avoid electric shock by identifying the causes.							
	Utilizing environmentally sustainable design principles, design electronic circuits that reduce							
5538.D1.4	the negative impact on the environment while maintaining functions and safety.							
	Students will establish a working and functional knowledge of the software and equipment							
5538.D1.5	used in designing and troubleshooting circuits.							
5538.D1.6	Create and test circuits using circuit design software.							
	Determine values associated with resistance, voltage, current and continuity using a digital							
5538.D1.7	multimeter.							
5538.D1.8	Demonstrate successful soldering and desoldering techniques.							
5538.D1.9	Demonstrate breadboarding techniques to build a working circuit.							
Domain	Basic Laws of Electricity							
	Distinguish the parts of the atomic structure and how it plays a part in determining what							
5538.D2.1	elements are good conductors, insulators, and semi-conductors.							
5538.D2.2	Define and explain Alternating Current (AC) and Direct Current (DC).							
h								
	Distinguish between conventional current flow versus electron current flow and how they							
5538.D2.3	apply to engineering and scientific disciplines.							
5538.D2.3	·							

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	Calculate resistance, current and voltage in simple series, parallel and complex circuits using					
5538.D2.5	Ohm's Law.					
5538.D2.6	Demonstrate the use of Kirchhoff's Voltage Law applied to simple series and complex circuits.					
	Demonstrate the use of Kirchhoff's Current Law for simple parallel and complex series-parallel					
5538.D2.7	circuits.					
Domain	Electrical Components					
5538.D3.1	Students apply concepts of the basic electrical components to design and create circuits.					
5538.D3.2	Identify resistors by determining their nominal value.					
5538.D3.3	Describe the material makeup of resistors and their application to circuit design.					
	Recognize industry standard symbols associated with resistors and their operation in					
5538.D3.4	schematic design.					
5538.D3.5	Compare and contrast the measured value of a resistor to the calculated tolerance.					
	Identify the component parts of a capacitor, the types of capacitors available, ability to					
5538.D3.6	capture and contain static charge and voltage polarity requirements.					
5538.D3.7	Identify and describe the unit of measure for capacitors.					
5538.D3.8	Calculate the nominal values of different capacitors and their voltage polarity requirements.					
5538.D3.9	Investigate types, functions, and power requirements of integrated circuits (logic gates).					
5538.D3.10	Demonstrate the differences between an analog and cathode seven segment display.					
Domain	Combinational Logic					
5538.D4.1	Students apply the laws of motion as they apply to principles of engineering.					
5538.D4.2	Demonstrate the calculation of projectile motion given parameters.					
5538.D4.3	Examine the propulsion of an object.					
5538.D4.4	Explain how gravity impacts motion.					
5538.D4.5	Apply the laws of motion to solutions.					
5538.D4.6	Analyze the forces acting on an object while in motion.					
5538.D4.7	Describe the relationships among force, mass, and direction.					
Domain	Simple Machines					
5538.D5.1	Students create, analyze, and simplify digital logic circuits utilizing combinational logic.					
5538.D5.2	Create truth tables and Boolean expressions for basic logic gates.					
	Demonstrate the relationship between the Boolean expression, logic diagram, and the truth					
5538.D5.3	table.					
	Design Boolean expressions, logic circuit diagrams or truth tables from information provided in					
5538.D5.4	a design problem.					
	Select the Sum-of-Products (SOP) or the Products-of-Sums (POS) form of a Boolean expression					
5538.D5.5	to use in the solution of a design problem.					
	Apply the rules of Boolean algebra to logic diagrams and truth tables to minimize the circuit					
5538.D5.6	size necessary to solve a design problem.					
Apply DeMorgan's theory to simplify a negated expression to reduce resources						
5538.D5.7 design and production of circuits.						
FF20 DF 0	Formulate and employ a Karnaugh Map to reduce Boolean expressions and logic circuits to					
5538.D5.8	their simplest forms.					

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	Programmable Logic Devices, State Machines, and Microprocessors				
5538.D8.9	Convert any number using appropriate SI unit prefixes.				
5538.D8.8	Design, construct, and test adder circuits using both discrete and MSI gates to perform basic addition and subtraction using a binary numbering system.				
5538.D8.7	Demonstrate the relationship of binary and hexadecimal to bits and bytes of information used in computers.				
5538.D8.6	Use mathematical symbols to represent bases and communicate concepts using different number systems.				
5538.D8.5	Understand least significant bit and most significant bit numerical place value within a numbering system.				
5538.D8.4	Construct truth tables from logic expressions and vice versa.				
5538.D8.3	Translate design specifications into truth tables using binary numbering system language.				
5538.D8.2	Convert numbers between the binary, hexadecimal, octal and decimal number systems.				
5538.D8.1	Students convert and calculate number systems and sequences to simplify problems.				
Domain	Number Systems, Simplifying				
5538.D7.8	Determine the proper selection and use of a small-scale integrated circuit (SSI) and medium scale integrated circuit (MSI).				
5538.D7.7	Use of flip-flops or latches to store data, act as a memory device or transfer data through a shift register.				
5538.D7.6	Compare and evaluate how sequential logic determines the operation of a circuit waveform and how a truth table can be used to predict an outcome.				
5538.D7.5	Demonstrate the differences associated with asynchronous and synchronous circuits.				
5538.D7.4	Construct circuits and evaluate information about the various applications of flip- flops.				
5538.D7.3	Compare and contrast between the different kinds of flip-flops.				
5538.D7.2	Examine how to operate a circuit using sequential logic.				
5538.D7.1	Students create, analyze, and simplify digital logic circuits utilizing combinational and sequential logic.				
Domain	Sequential Logic (Flip-Flops)				
5538.D6.6	Calculate the duty cycle associated with a digital waveform using observations and the oscilloscope.				
5538.D6.5	Design, create and test circuits to calculate the output frequency of circuits using observations and the oscilloscope.				
5538.D6.4	Differentiate between digital and analog signals when given a waveform.				
5538.D6.3	Analyze both analog and digital waveforms				
5538.D6.2	Identify the anatomy of the waveform associated with AC and DC current.				
5538.D6.1	Students analyze the characteristics of waveforms and voltage generation associated with AC and DC current.				
Domain	AC/DC Current Waveform				
5538.D5.10	Generate simplified schematics to design problems using logic gates and symbolic algebra.				
5538.D5.9	Create circuits to solve a problem using NAND or NOR gates to replicate all combinational logi functions.				

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	Students design and create a microprocessor to understand the impact of design, creation,			
5538.D9.1	and implementation of a processor.			
	Understand how programmable logic devices (PLDs) are used to build and execute the			
5538.D9.2	operation of a circuit.			
5538.D9.3	Develop an understanding of a state bubble and state diagram.			
5538.D9.4	Construct a state transition table and derive equations for outputs at each state.			
5538.D9.5	Construct a state machine circuit using multiple inputs and outputs.			
	Formulate a flowchart/pseudocode to correctly apply basic programming concepts in the			
5538.D9.6	planning of a project.			
5538.D9.7	Execute a program using a microprocessor.			

Environmental Sustainability					
Career Cluster	STEM				
Program of Study	Engineering				
NLPS Sequence	С				
Course Code	4818				
Course Description	Environmental Sustainability is a specialization course that builds upon prior knowledge learned in previous engineering and science courses. Students investigate and design solutions in response to current challenges such as providing the world with clean and abundant drinking water, an adequate food supply, and renewable energy. Students are introduced to environmental issues and use the engineering design process to design, build, and test potential solutions. This course engages critical thinking and problem-solving skills as students apply and extend their knowledge through designing experiments, managing projects, conducting research, and creating presentations to communicate solutions.				
Prerequisite(s)/ Corequisite(s)	Introduction to Engineering Design				
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas Fulfills a science course requirement for all diplomas If PLTW curriculum is used, PLTW training is required of the teacher				
Dual Credit Status	X				
Additional Notes					
	ADDITIONAL COURSE INFO				
Funding	Moderate Value Level II*				
Bulletin 400	 Industrial Arts 7-12, K-12 Standard Trade & Industrial: Engineering K-12 Biology 7-12 Earth Science 7-12 				

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Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Standard Trade & Industrial: Engineering or Manufacturing 9-12 Occupational Specialist I, II or III: Engineering 9-12 Conservation & Environmental Studies 9-12 Biology 9-12 Earth/Space Science 9-12 					
Rules 2002	 Technology education with a high school setting CTE Trade & Industrial: Engineering A Workplace Specialist: Biotechnology Engineering Earth/Space Science with a high school setting Life Science with a high school setting 					
REPA/REPA 3	 Technology education 5-12 CTE Trade & Industrial: Engineering A Workplace Specialist: Biotechnology Engineering Earth/Space Science 5-12 Life Science 5-12 					
	POSTSECONDARY AND CREDENTIAL INFORMATION					
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Alignment						
VU Course						
Alignment						
Four Yr. Course						
Alignment						
Postsecondary						
Credential						
Liberal						
Arts/Sciences						
Requirements						
Promoted						
Certifications						
	CONTENT STANDARDS AND COMPETENCIES					
Competency #	Competency					
4818.D1.1	Students consider systematic, ethical, and safe solutions to environmental problems.					
4818.D1.2	Apply the steps of the design process to environmental sustainability problems.					
4818.D1.3	Apply a professional code of ethics to environmentally sustainable solutions.					
4818.D1.4	Apply safety practices when using materials, tools, and equipment.					
4818.D1.5	Demonstrate proper use of aseptic techniques and containment measures.					
4818.D1.6	Utilize specialized equipment appropriately.					
4818.D1.7	Students will examine how engineering and technology can impact natural and engineered environments.					
 	Chivironiniches.					
4818.D1.8	Investigate principles and practices of sustainability.					

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	economy.				
	Identify examples of how biogeochemical processes inform and constrain engineered				
4818.D1.10	solutions.				
	Discuss examples of interconnectedness and interdependence of social, environmental, and				
4818.D1.11	economic systems.				
	Outline strategies that enable the identification and analysis of direct and				
4818.D1.12	indirect impacts of an engineered solution.				
4818.D1.13	Students will explore and generate solutions to manage and protect water resources.				
	Evaluate case studies of shortages, contamination, and inadequate distribution of water				
4818.D1.14	supplies around the world.				
	Analyze direct and indirect use of water in our daily activities to determine the impact of				
4818.D1.15	lifestyle and diet on personal water usage.				
4818.D1.16	Compare and contrast water usage from a personal and global perspective.				
	Evaluate water quality using biological and chemical methods to test for the presence of				
4818.D1.17	contaminants.				
4818.D1.18	Design and construct a water purification device to remediate contaminated water.				
4818.D1.19	Measure how effectively a water purification device removes contaminants.				
4818.D1.20	Investigate how biological organisms can be used to accelerate water remediation.				
4818.D1.21	Examine the effects of human activity on local and global water supplies.				
	Evaluate methods of remediation, purification, and treatment of water sources and				
4818.D1.22	wastewater.				
	Design and evaluate a system to remediate a local water supply after becoming polluted or				
4818.D1.23	contaminated.				
4818.D1.24	Students will use biotechnology to investigate and propose solutions for world food security.				
4818.D1.25	Examine threats to world food security.				
4818.D1.26	Compare and contrast biotechnological and social solutions to world food security.				
	Analyze social, economic, and biological constraints and benefits to utilizing genetically				
4818.D1.27	modified organisms.				
	Extract and modify DNA from living cells to demonstrate application of the molecular biology				
4818.D1.28	principles required to perform this function.				
	Apply genetic engineering processes to modify an organism to solve a world food security				
4818.D1.29	problem.				
4818.D1.30	Design a bio-engineered solution to a food security problem.				
	Students will explore, evaluate, and propose solutions to global energy demands using				
4818.D1.31	renewable energy sources.				
4818.D1.32	Compare and contrast energy use from a personal and global perspective.				
4818.D1.33	Analyze the types of energy systems used around the world.				
	Predict future energy needs in Indiana, the United States, and the world, based on current and				
4818.D1.34	historical data.				
4818.D1.35	Use instrumentation to measure and quantify biological processes that generate biofuels.				
4818.D1.36	Evaluate the role of renewable energy in a sustainable energy mix.				
4818.D1.37	Describe processes used in industry to create biofuels.				
4818.D1.38	Create a plan for an industrial scale application of a biofuel production process.				
4818.D1.39	Produce precursors or biofuel products using living organisms such as algae and yeast.				
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4818.D1.41	Investigate careers relating to environmental science, engineering, and biotechnology.			
	Analyze education and skill requirements for environmental science, engineering, and			
4818.D1.42	biotechnology professions.			
	Explore the outlook, demand, and projected wages for environmental science, engineering,			
4818.D1.43	and biotechnology careers.			

Engineering Design and Development						
Career Cluster	STEM					
Program of Study	Engineering					
NLPS Sequence	D					
Course Code	5698					
Course Description	Engineering Design and Development is an engineering research course in which students work in teams to research, design, test, and construct a solution to an open-ended engineering problem. The product development life cycle and a design process are used to guide the team to reach a solution to the problem. The team and/or individual(s)communicates their solution to a panel of stakeholders at the conclusion of the course. As the capstone course in the Engineering Pathway, EDD engages students in critical thinking, problem-solving, time management, and teamwork skills. NOTE: This course aligns with the PLTW Engineering Design and Development curriculum. Use of the PLTW curriculum may require additional training and membership in the PLTW network.					
Prerequisite(s)/ Corequisite(s)	Introduction to Engineering Design; Principles of Engineering; and one pre-engineering specialty course					
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum					
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course					
Dual Credit Status	X (PCL/CTE)					
Additional Notes						
	ADDITIONAL COURSE INFO					
Funding	Moderate Value Level II					
Bulletin 400	 Industrial Arts 7-12, K-12 Standard Trade & Industrial: Engineering K-12 					
Rules 46-47	 Industrial Technology K-12 Standard Trade & Industrial: Engineering 9-12 Occupational Specialist I, II or III: Engineering 					
Rules 2002	 Technology Education with high school setting CTE: Trade & Industrial: Engineering Workplace Specialist: Engineering 					

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REPA/REPA 3	 Technology Education 5-12 CTE: Trade & Industrial Engineering 5-12 Workplace Specialist: Engineering 9-12 			
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ITCC Course				
Alignment				
VU Course				
Alignment				
Four Yr. Course				
Alignment				
Postsecondary				
Credential				
Liberal				
Arts/Sciences				
Requirements				
Promoted				
Certifications				
	CONTENT STANDARDS AND COMPETENCIES			
Competency #	Competency			

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	Science, Technology, Engineering, and Math Design Technology						
Principles		CTE Concentrator A		CTE Concentrator B		Pathway Capstone	
4802	Introduction to Engineering Design	7196	Mechanical and Architectural Design	7202	Manufacturing Principles and Design	7223	Mechanical Design Capstone
				7197	BIM Architecture	7225	Architectural Design Capstone

Introduction to Engineering Design					
Career Cluster	STEM				
Program of Study	Design Technology, Electronics and	Computer Technology, Engineering			
NLPS Sequence	А				
Course Code	4802				
Course Description	Introduction to Engineering Design is a fundamental pre-engineering course where students become familiar with the engineering design process. Students work both individually and in teams to design solutions to a variety of problems using industry standard sketches and current 3D design and modeling software to represent and communicate solutions. Students apply their knowledge through hands-on projects and document their work with the use of an engineering notebook. Students begin with completing structured activities and move to solving open-ended projects and problems that require them to develop planning, documentation, communication, and other professional skills. Ethical issues related to professional practice and product development are also presented. NOTE: This course aligns with the PLTW Introduction to Engineering Design curriculum. Use of the PLTW curriculum may require additional training and membership in the PLTW network.				
Prerequisite(s)/ Corequisite(s)	None				
Credits	2 semester course, 2 semesters req	uired, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elec	ctive for all diplomas			
Dual Credit Status	X (PCL/CTE)				
Additional Notes	NOTE: Schools that have agreed to be part of the Project Lead the Way network must follow all training and data collection requirements.				
	ADDITIONAL	COURSE INFO			
Funding	Moderate Value	Level I			
Bulletin 400	 Industrial Arts 7-12, K-12 Standard Trade & Industrial: Engineering K-12 				

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	Standard Trade & Industrial: Drafting K-12
Rules 46-47	 Industrial Technology K-12 Standard Trade & Industrial: Engineering 9-12 Standard Trade & Industrial: Drafting 9-12 Occupational Specialist I, II or III: Drafting 9-12 Industrial Education K-12 Occupational Specialist I, II or III: Engineering 9-12
Rules 2002	 Technology Education with high school setting CTE: Trade & Industrial: Engineering Workplace Specialist: Engineering CTE: Trade & Industrial: Drafting & Computer Aided Design (CAD) Workplace Specialist: Drafting & Computer Aided Design (CAD)
REPA/REPA 3	 Technology Education 5-12 CTE: Trade & Industrial Engineering 5-12 Workplace Specialist: Engineering 9-12 CTE: Trade & Industrial Drafting & Computer Aided Design (CAD) 5-12 Workplace Specialist: Mechanical Drafting 9-12 Workplace Specialist: Architectural Drafting 9-12 Workplace Specialist: Architectural Engineering 9-12 CTE: Trade & Industrial: Architecture 5-12 Workplace Specialist: Architecture 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	DESN 101: Intro to Design Technology; DESN 113: 2D Computer-Aided Design
VU Course Alignment	DRAF 140: Introduction to CAD
Four Yr. Course Alignment	USI - ENGR 121: Drafting & Annotation
Postsecondary Credential	VU - A.S. Product Design and Production (15.1306)
Liberal Arts/Sciences Requirements Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Intro to Design
4802.D1.1	Exercise file management and printing/plotting practices.
4802.D1.2	Understand the role of various types of drawings as applied to the design process.
4802.D1.3	Research potential career fields in Design Technology and Engineering.
4802.D1.4	Effectively communicate spatial visualizations with appropriate choices of technical drawings.
4802.D1.5	Demonstrate appropriate application of drawing standards to technical sketches and working

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	drawings
4002 D4 C	drawings.
4802.D1.6	Collaborate in a studio setting.
4802.D1.7	Demonstrate relevant safety practices when using tools and equipment as determined by task,
4002 D4 0	materials, environment, and protective attire.
4802.D1.8	Apply corrective action(s) to eliminate hazards.
4802.D1.9	Explain the importance of design documentation.
4802.D1.10	Apply sketching and annotation skills to document work.
4802.D1.11	Produce working drawings using appropriate drawing styles and techniques.
4802.D1.12	Formulate unbiased research questions to collect information/data and apply investigative
	strategies.
4802.D1.13	Select resources that are appropriate for academic research and relevant to the identified
	problem.
4802.D1.14	Discuss historical and current events related to engineering and technology and analyze the
	impact on society.
4802.D1.15	Discuss the importance of ethics in engineering design.
4802.D1.16	Synthesize information collected during the research process.
Domain	Design Process
4802.D2.1	Describe the steps in the design process.
4802.D2.2	Generate a valid and justifiable problem.
4802.D2.3	Create a design brief by constructing a problem and design statement and identifying problem
	constraints.
4802.D2.4	Apply the steps of the design process as they are used to solve the problem.
4802.D2.5	Describe the iterative nature of the design loop.
4802.D2.6	Discuss how the design process impacts the outcome when designing solutions to problems.
4802.D2.7	Implement design briefs in the problem-solving process.
4802.D2.8	Collaborate on engineering projects by working in design teams to solve valid problems.
4802.D2.9	Examine a design (product) with respect to its quality and usability.
4802.D2.10	Assess and refine original design solutions based upon reflection, critique, practice, and
	research.
Domain	2D Computer Aided Design
4802.D3.1	Create and use a template drawing.
4802.D3.2	Manipulate advanced dimensioning variables.
4802.D3.3	Use advanced editing commands.
4802.D3.4	Create blocks and form a symbol library.
4802.D3.5	Assign data/attributes to blocks.
4802.D3.6	Apply section lines to various types of drawing parts.
4802.D3.7	Create drawings using an isometric approach.
4802.D3.8	Share data utilizing external references.
4802.D3.9	Set up a plotter and plot a drawing.
Domain	Additional Technical Drawing
4802.D4.1	Distinguish between line types utilized on a technical drawing per industry standard (ANSI Line
.50=.2	Conventions and Lettering Y14.2M-2008).
4802.D4.2	Interpret and develop appropriate annotations for technical drawings.
4802.D4.3	Differentiate between the various types of tolerances.
4802.D4.4	Analyze types of fits in relation to mating parts.

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4802.D4.5	Collect and display data related to the sizes and shapes of objects utilizing various measuring tools.
4802.D4.6	Determine the appropriate number of views, including alternate views (auxiliary, section, detail), to fully document the details of a design.
4802.D4.7	Identify and produce various pictorial drawings including isometric, oblique, and perspective drawings for technical drawing representations.
4802.D4.8	Differentiate when the physical properties of geometric shapes can be utilized to optimize design solutions.
4802.D4.9	Apply industry accepted dimensioning practices to technical drawings to annotate design features.
4802.D4.10	Identify and produce multi-view drawings in proper orientation, scale, and proportion through methods of orthographic projection.
4802.D4.11	Illustrate and calculate mathematical problems related to real world situations involving characteristics of geometric shapes and solids.
Domain	Reverse Engineering
4802.D5.1	Identify visual, functional, and structural properties of a product.
4802.D5.2	Differentiate between invention and innovation.
4802.D5.3	Describe the relationship between reverse engineering and product/system improvement.
4802.D5.4	Create an innovation to a system or product using information obtained from a product analysis.
4802.D5.5	Evaluate the effectiveness of elements and principles in other design solutions and use analysis to revise original design.
4802.D5.6	Perform mathematical calculations to identify structural properties of a product.
Domain	Modeling
4802.D6.1	Formulate methods of communicating designs using various forms of modeling such as conceptual, graphical, mathematical, physical or computer modeling.
4802.D6.2	Utilize appropriate modeling materials to construct a physical model such as a prototype or mock-up.
4802.D6.3	Interpret the details of a sketch and generate physical or computer models using appropriate modeling materials and techniques.
4802.D6.4	Recognize and utilize constraints such as dimensional, geometric, assembly and parametric constraints in regard to modeling.
4802.D6.5	Identify the six degrees of freedom of a component floating in space in the context of an assembly.
4802.D6.6	Differentiate between assemblies and subassemblies and their appropriate use.
4802.D6.7	Use engineering design equipment (3D modeling software, 3D printer, etc.) to create 3D and 2D models to document engineering design. (Move to modeling)
4802.D6.8	Analyze the remaining degrees of freedom of mating components after systematically applying assembly constraints until only desired components are allowed to move.
4802.D6.9	Apply visual design principles to enhance the aesthetic appeal of a design solution.
4802.D6.10	Analyze products or systems by identifying problematic features to generate potential solution(s).

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Mechanical and Architectural Design	
Career Cluster	STEM
Program of Study	Design Technology
NLPS Sequence	В
Course Code	7196
Course Description	Mechanical and Architectural Design provides students with a basic understanding of creating working drawings related to manufacturing detailing and assembly as well as a survey of Architectural design focused on the creative design of buildings. Topics include fastening devices, thread symbols and nomenclature, surface texture symbols, classes of fits, and the use of parts lists, title blocks and revision blocks. From an Architecture perspective, this course covers problems of site analysis, facilities programming, space planning, conceptual design, proper use of materials, and selection of structure and construction techniques.
Prerequisite(s)/ Corequisite(s)	Introduction to Engineering Design
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	X (PCL/CTE)
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	High Value Level I
Bulletin 400	 Industrial Arts 7-12, K-12 Standard Trade & Industrial: Engineering K-12 Standard Trade & Industrial: Drafting K-12
Rules 46-47	 Industrial Technology K-12 Standard Trade & Industrial: Engineering 9-12 Standard Trade & Industrial: Drafting 9-12 Occupational Specialist I, II or III: Drafting 9-12 Industrial Education K-12 Occupational Specialist I, II or III: Engineering 9-12
Rules 2002	 Technology Education with high school setting CTE: Trade & Industrial: Engineering Workplace Specialist: Engineering CTE: Trade & Industrial: Drafting & Computer Aided Design (CAD) Workplace Specialist: Drafting & Computer Aided Design (CAD)
REPA/REPA 3	 Technology Education 5-12 CTE: Trade & Industrial Engineering 5-12 Workplace Specialist: Engineering 9-12 CTE: Trade & Industrial Drafting & Computer Aided Design (CAD) 5-12 Workplace Specialist: Mechanical Drafting 9-12

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	Workplace Specialist: Architectural Drafting 9-12
	Workplace Specialist: Architectural Engineering 9-12
	CTE: Trade & Industrial: Architecture 5-12
	Workplace Specialist: Architecture 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	DESN 104: Mechanical Graphics; DESN 105: Architectural Design I
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	ITCC CT Community Aided Desire (45 4202) TC Desire Technology (45 4204)
Postsecondary Credential	ITCC - CT Computer-Aided Design (15.1302), TC Design Technology (15.1301)
Liberal	ITCC - MATH 122: Applied Technical Mathematics, ENGL 111: English Composition or COMM
Arts/Sciences	104: Workplace Communication, IVYT 113: Student Success in Technology
Requirements	104. Workplace communication, 1711 113. Stadent Saccess in Technology
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Mechanical Graphics
7196.D1.1	Identify and draw various fastening devices.
7196.D1.2	Draw thread symbols and understand thread nomenclature.
7196.D1.3	Develop proper surface texture symbols.
7196.D1.4	Calculate classes of fits.
7196.D1.5	Develop a parts list.
7196.D1.6	Complete accurate title and revision blocks.
7196.D1.7	Research and utilize various standard parts.
7196.D1.8	Develop detailed part and assembly drawings.
Domain	Architectural Design
7196.D2.1	Identify the distinguishable design characteristics of the significant architectural styles in the
	history of Western civilization.
7196.D2.2	
	Comprehend and discuss the purpose and need for "facilities programming."
7196.D2.3	Develop sketches and diagrams that demonstrate problem solving of programmatic issues i.e.,
7196.D2.3	Develop sketches and diagrams that demonstrate problem solving of programmatic issues i.e., traffic flow, and material handling concepts.
	Develop sketches and diagrams that demonstrate problem solving of programmatic issues i.e., traffic flow, and material handling concepts. Create design studies and drawings utilizing the views known as the Plan, Section and
7196.D2.3 7196.D2.4	Develop sketches and diagrams that demonstrate problem solving of programmatic issues i.e., traffic flow, and material handling concepts. Create design studies and drawings utilizing the views known as the Plan, Section and Elevation of a building.
7196.D2.3	Develop sketches and diagrams that demonstrate problem solving of programmatic issues i.e., traffic flow, and material handling concepts. Create design studies and drawings utilizing the views known as the Plan, Section and Elevation of a building. Utilize fundamentals of formal conceptual relationships, design methodology and design
7196.D2.3 7196.D2.4 7196.D2.5	Develop sketches and diagrams that demonstrate problem solving of programmatic issues i.e., traffic flow, and material handling concepts. Create design studies and drawings utilizing the views known as the Plan, Section and Elevation of a building. Utilize fundamentals of formal conceptual relationships, design methodology and design process.
7196.D2.3 7196.D2.4	Develop sketches and diagrams that demonstrate problem solving of programmatic issues i.e., traffic flow, and material handling concepts. Create design studies and drawings utilizing the views known as the Plan, Section and Elevation of a building. Utilize fundamentals of formal conceptual relationships, design methodology and design process. Develop basic spatial and compositional ideas introduced through the study of typology,
7196.D2.3 7196.D2.4 7196.D2.5 7196.D2.6	Develop sketches and diagrams that demonstrate problem solving of programmatic issues i.e., traffic flow, and material handling concepts. Create design studies and drawings utilizing the views known as the Plan, Section and Elevation of a building. Utilize fundamentals of formal conceptual relationships, design methodology and design process. Develop basic spatial and compositional ideas introduced through the study of typology, diagrams, and a process of conceptualization.
7196.D2.4 7196.D2.5	Develop sketches and diagrams that demonstrate problem solving of programmatic issues i.e., traffic flow, and material handling concepts. Create design studies and drawings utilizing the views known as the Plan, Section and Elevation of a building. Utilize fundamentals of formal conceptual relationships, design methodology and design process. Develop basic spatial and compositional ideas introduced through the study of typology,

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	methods.
7196.D2.8	Integrate history, theory, technology, and structures to influence formal and conceptual design
	manifested in materials, details, language and imagery.
7196.D2.9	Apply basic building codes in the context of social, political, civic, and environmental
	responsibilities relative to our society.
7196.D2.10	Develop and present oral presentations
7196.D2.11	Collaborate in a studio setting

Manufacturing Principles and Design	
Career Cluster	STEM
Program of Study	Design Technology
NLPS Sequence	С
Course Code	7202
Course Description	Manufacturing Principles and Design will challenge students will use 2D and 3D CAD skills to explore topics related to manufacturing principles and design. Students will gain an understanding of solid modeling and parametric solid modeling and use 3D printers to create industry part prints. Additionally, students will compare manufacturing practices like Lean Manufacturing, design and program CNC processes, and use metrology tools and practices to evaluate an object.
Prerequisite(s)/ Corequisite(s)	Introduction to Engineering Design; Mechanical and Architectural Design Fundamentals
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course
Dual Credit Status	X (PCL/CTE)
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	High Value Level I
Bulletin 400	Standard Trade & Industrial: Drafting K-12 Industrial Arts 7-12
Rules 46-47	 Standard Trade & Industrial: Drafting 9-12 Occupational Specialist I, II or III: Drafting 9-12 Industrial Education K-12 Industrial Technology K-12
Rules 2002	 CTE: Trade & Industrial: Drafting & Computer Aided Design (CAD) Workplace Specialist: Drafting & Computer Aided Design (CAD) Technology Education with high school setting
REPA/REPA 3	CTE: Trade & Industrial Drafting & Computer Aided Design (CAD) 5-12

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7202.D2.5

	 CTE: Trade & Industrial: Drafting 5-12 Workplace Specialist: Drafting & Computer Aided Design 9-12 Workplace Specialist: Mechanical Drafting 9-12 Technology Education 5-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	DESN 195: Manufacturing Principles & Design; DESN 220: 3D Computer-Aided Design
VU Course	
Alignment	
Four Yr. Course Alignment	USI – MFET 275 - Materials & Manufacturing Processes
Postsecondary Credential	ITCC - CT Computer-Aided Design (15.1302), TC Design Technology (15.1301)
Liberal Arts/Sciences Requirements	ITCC - MATH 122: Applied Technical Mathematics, ENGL 111: English Composition or COMM 104: Workplace Communication, IVYT 113: Student Success in Technology
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Manufacturing Principles and Design
7202.D1.1	Describe and compare basic manufacturing practices (i.e., Six Sigma, Lean Manufacturing, Kaizen).
7202.D1.2	Develop drawings for a manufacturing facility layout.
7202.D1.3	Design and program introductory CNC processes.
7202.D1.4	Identify and describe material properties, testing, and applications.
7202.D1.5	Contrast and compare various manufacturing production techniques and systems.
7202.D1.6	Utilize metrology tools and practices in order to effectively evaluate and measure an object.
7202.D1.7	Identify the critical aspects of manufacturing workplace safety.
Domain	3-D Computer Aided Design
7202.D2.1	3-D Computer Aided Design Understand the similarities and differences between solid modeling and parametric solid modeling.
	Understand the similarities and differences between solid modeling and parametric solid
7202.D2.1	Understand the similarities and differences between solid modeling and parametric solid modeling.

BIM Architecture	
Career Cluster	STEM
Program of Study	Design Technology

Demonstrate proficiency with 3D Printers by making industry part prints.

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NLPS Sequence	С				
•					
Course Code	7197				
Course Description	BIM Architecture will introduce students to Building Information Modeling (BIM) which is an intelligent 3D model-based process that gives architecture, engineering, and construction professionals the insight and tools to better plan, design, and construct buildings. Students will deepen their skills in 3D CAD and learn to use BIM software to capture and analyze concepts and to prepare client presentations for Commercial Construction.				
Prerequisite(s)/ Corequisite(s)	Introduction to Engineering Design				
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course				
Dual Credit Status	X (PCL/CTE)				
Additional Notes					
	ADDITIONAL COURSE INFO				
Funding	High Value Level I				
Bulletin 400	Standard Trade & Industrial: Drafting K-12 Industrial Arts K-12				
Rules 46-47	 Standard Trade & Industrial: Drafting 9-12 Occupational Specialist I, II or III: Drafting 9-12 Industrial Technology 9-12 				
Rules 2002	 CTE: Trade & Industrial: Drafting & Computer Aided Design (CAD) Workplace Specialist: Drafting & Computer Aided Design (CAD) Technology Education 5-12 				
REPA/REPA 3	 CTE: Trade & Industrial Drafting & Computer Aided Design (CAD) 5-12 Workplace Specialist: Architectural Drafting 9-12 Workplace Specialist: Drafting & Computer Aided Design 9-12 CTE: Trade & Industrial: Architecture 5-12 Workplace Specialist: Architecture 9-12 Technology Education 5-12 				
	POSTSECONDARY AND CREDENTIAL INFORMATION				
ITCC Course Alignment	DESN 115: BIM Architecture*; DESN 220: 3D Computer-Aided Design				
VU Course Alignment					
Four Yr. Course Alignment					
Postsecondary Credential	ITCC - CT Computer-Aided Design (15.1302), TC Design Technology (15.1301)				
Liberal	ITCC - MATH 122: Applied Technical Mathematics, ENGL 111: English Composition or COMM				

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Arts/Sciences	104: Workplace Communication, IVYT 113: Student Success in Technology			
Requirements				
Promoted				
Certifications				
	CONTENT STANDARDS AND COMPETENCIES			
Competency #	Competency			
Domain	BIM Architecture			
7197.D1.1	Demonstrate basic skills in the usage and application of pull-down menus, commands, and			
	building layouts.			
7197.D1.2	Employ the use of families.			
7197.D1.3	Illustrate the use of templates, title blocks and page layouts.			
7197.D1.4	Successfully import AutoCAD documents and export 2D and 3D documents into CAD.			
7197.D1.5	Create models that include building and site elements.			
7197.D1.6	Demonstrate the ability to create interior and exterior elevations.			
7197.D1.7	Annotate, manage, and modify notes and dimensions.			
7197.D1.8	Develop Schedules.			
7197.D1.9	Prepare Client Presentations for Commercial Construction			
7197.D1.10	Collaborate in a studio setting.			
Domain	3-D Computer Aided Design			
7197.D2.1	Understand the similarities and differences between solid modeling and parametric solid			
	modeling.			
7197.D2.2	Navigate 3D space.			
7197.D2.3	Create and modify 3D models.			
7197.D2.4	Create production drawings from 3D models.			
7197.D2.5	Demonstrate proficiency with 3D Printers by making industry part prints.			

Mechanical Design Capstone					
Career Cluster	STEM				
Program of Study	esign Technology				
NLPS Sequence	D				
Course Code	7223				
Course Description	Mechanical Design Capstone covers a broad range of design techniques that are critical for the Manufacturing industry. Students will have the chance to study solid modeling techniques and design, fundamental principles of geometric dimensioning and tolerancing, Solidworks design software, and an introduction to additive manufacturing.				
Prerequisite(s)/ Corequisite(s)	Introduction to Engineering Design; Mechanical and Architectural Design Fundamentals; Manufacturing Principles and Design				
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum				

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Counts Tours	Counts as a Diverted Floative on Floative for all distances				
Counts Toward	Counts as a Directed Elective or Elective for all diplomas Counts as a quantitative reasoning course				
Dual Credit Status	X (PCL/CTE)				
Additional Notes					
	ADDITIONAL COURSE INFO				
Funding	Moderate Value Level II				
Bulletin 400	Standard Trade & Industrial: Drafting K-12 Industrial Arts 7-12				
Rules 46-47	 Standard Trade & Industrial: Drafting 9-12 Occupational Specialist I, II or III: Drafting 9-12 Industrial Education K-12 Industrial Technology K-12 				
Rules 2002	 CTE: Trade & Industrial: Drafting & Computer Aided Design (CAD) Workplace Specialist: Drafting & Computer Aided Design (CAD) Technology Education with high school setting 				
REPA/REPA 3	 CTE: Trade & Industrial Drafting & Computer Aided Design (CAD) 5-12 CTE: Trade & Industrial: Drafting 5-12 Workplace Specialist: Drafting & Computer Aided Design 9-12 Workplace Specialist: Mechanical Drafting 9-12 Technology Education 5-12 				
	POSTSECONDARY AND CREDENTIAL INFORMATION				
ITCC Course Alignment	DESN 223: Parametric Solid Modeling*; DESN 227: Geometric Dimensioning and Tolerancing*; DESN 271: Introduction to Solidworks*; DESN 273: Design for Additive Manufacturing*				
VU Course Alignment					
Four Yr. Course Alignment	USI – ME 121 – Solid Molding				
Postsecondary Credential	ITCC - CT Computer-Aided Design (15.1302), TC Design Technology (15.1301), CT Mechanical Design (15.1306)				
Arts/Sciences Requirements					
Promoted Certifications					
	CONTENT STANDARDS AND COMPETENCIES				
Competency #	Competency				
Domain	Parametric Solid Modeling				
7223.D1.1	Explain the different approaches to 3D modeling.				
	<u>-</u>				

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7223.D1.2	Create sketch-based features.
7223.D1.3	Choose an appropriate modeling scheme based on design intent.
7223.D1.4	Apply constraints in a parametric model and assembly to capture and implement desired
	design intent.
7223.D1.5	Create part models.
7223.D1.6	Edit models.
7223.D1.7	Create reference geometry.
7223.D1.8	Managing parent/child relationships.
7223.D1.9	Assemble components with constraints.
7223.D1.10	Apply materials and extract basic engineering properties.
7223.D1.11	Create and modify views for design communication (exploded, cutaway, etc.).
7223.D1.12	Generate a complete set of working drawings.
7223.D1.13	Create photo-realistic rendering of parts and assemblies.
7223.D1.14	Apply aspects of color, lighting, and texture.
7223.D1.15	Generate an animation.
Domain	Geometric Dimensioning and Tolerances
7223.D2.1	Identify and apply Geometric Dimensioning and Tolerancing symbols on drawings.
7223.D2.2	Understand the similarities and differences between coordinate and geometric dimensioning
	and tolerancing.
7223.D2.3	Describe the three-plane concept.
7223.D2.4	Apply datums to appropriate surfaces.
7223.D2.5	Understand the uses of and apply: Tolerances of orientation, Location tolerances, Tolerances
	of run-out, Tolerances of profile
Domain	Introduction to SolidWorks
7223.D3.1	Understand the similarities and differences between 2D sketches and 3D models.
7223.D3.2	Perform parametric sketching using geometric and dimensional constraints.
7223.D3.3	Manage and navigate the 3D modeling environment.
7223.D3.4	Incorporate design intent to create robust, easily edited 3D models.
7223.D3.5	Create, modify, and use 3D solid models.
7223.D3.6	Create assembly models of 3D components.
7223.D3.7	Create production drawings based on solid models and solid assemblies.
Domain	Design for Additive Manufacturing
7223.D4.1	Demonstrate basic additive manufacturing concepts and skills to print a design.
7223.D4.2	Operate and maintain 3D printing devices in conjunction with CAD software to manipulate
	designs and print objects.
7223.D4.3	Operate and maintain 3D scanning devices and determine how scanning is utilized in
	association with additive manufacturing processes.
7223.D4.4	Identify and perform basic safety practices, preventative maintenance practices, and general
7222 5 4 7	cleanup of 3D printers and 3D scanners.
7223.D4.5	Determine and perform appropriate post-processing techniques for different 3D printers.

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Architectural Design Capstone				
Career Cluster	STEM			
Program of Study	Design Technology			
NLPS Sequence	D			
Course Code	7225			
Course Description	Architectural Design Capstone covers residential design and drafting. Topics include interior space planning, structural design and development of working drawings. The course provides opportunity for students to design a residence using accepted building standards and introduces various construction materials. Students will also learn advanced CAD design topics in architectural design. Completion of the entire course may also provide students the opportunity to understand basic surveying equipment and surveying techniques.			
Prerequisite(s)/ Corequisite(s)	Introduction to Engineering Design; Mechanical and Architectural Design Fundamentals; BIM Architecture			
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum			
Counts Toward	Counts as a Directed Elective or Elective for all diplomas Counts as a quantitative reasoning course*			
Dual Credit Status	X (PCL/CTE)			
Additional Notes	dditional Notes			
	ADDITIONAL COURSE INFO			
Funding	Moderate Value Level II			
Bulletin 400	Standard Trade & Industrial: Drafting K-12 Industrial Arts K-12			
Rules 46-47	 Standard Trade & Industrial: Drafting 9-12 Occupational Specialist I, II or III: Drafting 9-12 Industrial Technology 9-12 			
Rules 2002	 CTE: Trade & Industrial: Drafting & Computer Aided Design (CAD) Workplace Specialist: Drafting & Computer Aided Design (CAD) Technology Education 5-12 			
REPA/REPA 3	 CTE: Trade & Industrial Drafting & Computer Aided Design (CAD) 5-12 Workplace Specialist: Architectural Drafting 9-12 Workplace Specialist: Drafting & Computer Aided Design 9-12 CTE: Trade & Industrial: Architecture 5-12 Workplace Specialist: Architecture 9-12 Technology Education 5-12 			
	POSTSECONDARY AND CRE	DENTIAL INFORMATION		
ITCC Course Alignment	DESN 204: Architectural Design II*; DESN 108: Residential Design*; DESN 109: Construction Materials and Specifications* or DESN 210: Surveying*			

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VU Course	
Alignment	
Four Yr. Course	USI - CE 321: Building Information Modeling
Alignment	
Postsecondary	ITCC - CT Computer-Aided Design (15.1302), TC Design Technology (15.1301), CT
Credential	Architectural Design (15.1303)
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	

Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Architectural Design
7225.D1.1	Identify and use architectural symbols to create plans and details.
7225.D1.2	Lay out floor plans using application software.
7225.D1.3	Lay out foundation plans using application software.
7225.D1.4	Develop appropriate detail drawings.
7225.D1.5	Construct building elevations and sections according to the plans established.
7225.D1.6	Develop a site plan from surveying notes or given site data.
7225.D1.7	Generate appropriate schedules for doors, windows, hardware, room finish, etc.
Domain	Residential Design
7225.D2.1	Distinguish good planning concepts and use them to establish a floor plan.
7225.D2.2	Determine structural requirements for a residence.
7225.D2.3	Design and layout the residential heating, plumbing and electrical systems.
7225.D2.4	Create a set of residential construction and presentation drawings.
7225.D2.5	Identify historical architectural styles and identify distinct characteristics of each.
7225.D2.6	Gather information from a client that is needed to design an architectural project.
7225.D2.7	Design floor plans to accommodate the needs of persons with physical impairments.
7225.D2.8	Apply the principles and elements of design to creating elevation drawings.
7225.D2.9	Recognize different roof styles as options for roof design.
7225.D2.10	Draw sections, using correct codes and proper dimensioning.
7225.D2.11	Relate the development of materials and construction methods to residential design.
7225.D2.12	Analyze a building site and orient a house to take advantage of solar energy and lot features.
Domain	Architectural Rendering
7225.D3.1	Identify the 16 Divisions of the Construction Specifications Institute (CSI) Format.
7225.D3.2	Name the materials that are represented in each of the 16 Divisions of the CSI Format.
7225.D3.3	Recognize building materials and discuss their composition.
7225.D3.4	Calculate the volume requirements for structural materials including cubic yards, board feet,
	square feet, cubic feet, linear feet, and concrete block units.
7225.D3.5	Prepare materials lists for (given) construction phases of a small building.
7225.D3.6	Demonstrate knowledge of the legal aspects of contracts and bidding; types of construction
	documents including bonds; interpretation of technical building specifications and their

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	application to selection and installation of materials, equipment and systems.
7225.D3.7	Explain the design and construction process and the roles of the different participants in the
	process.
7225.D3.8	Read, write, and edit construction specifications.
7225.D4.1	Demonstrate the basics of scaled architectural perspective drawing using one-, two- and
	three-point methods.
7225.D4.2	Demonstrate competency in basic architectural rendering technique for textures, shade, and
	shadows.
7225.D4.3	Demonstrate competency in the composition and execution of a cohesive presentation using
	foreground, middle ground, background, and entourage.
7225.D4.4	Demonstrate the basics of color theory.

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	Science, Technology, Engineering, and Math Biotechnology						
Principles CTE Concentrator A			CTE Concentrator B		Pathway Capstone		
7340	Principles of Biotechnology	7341	Biotech Manufacturing	7343	Advanced Biotech Manufacturing	7344	Biotechnology Capstone
				7342	Biotech Regulatory Affairs		

Principles of Biotechnology					
Career Cluster	STEM				
Program of Study	Biotechnology				
NLPS Sequence	A				
Course Code	7340				
Course Description	Principles of Biotechnology presents an in-depth overview of biotechnology emphasizing basic molecular techniques of manipulating DNA; processes involved in protein purification and analysis; microbial, plant, aquatic, medical and animal biotechnology; regulations and ethics of the biotechnology industry.				
Prerequisite(s)/ Corequisite(s)	None				
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas				
Dual Credit Status	X (PCL/CTE)				
Additional Notes	Additional Notes				
	ADDITIONAL COURSE INFO				
Funding	Moderate Value Level I				
Bulletin 400	No License Available				
Rules 46-47	No License Available				
Rules 2002	No License Available				
REPA/REPA 3	 Life Science 5-12 Chemistry 5-12 CTE: T&I: Biotechnology Workplace Specialist: Biotechnology 				
POSTSECONDARY AND CREDENTIAL INFORMATION					

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ITCC Course	BIOT 100: Survey of Biotechnology
Alignment	
VU Course	
Alignment Four Yr. Course	
Alignment	
Postsecondary	CT Biopharmaceutical Manufacturing (51.2006); CT Medical Device Quality (41.0000)
Credential	Cr Biopharmaceaticar Manaractaring (31.2000), Cr Medicar Bevice Quanty (41.0000)
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Biotechnology Foundations
7340.D1.1	Demonstrate appropriate documentation practices.
7340.D1.2	Describe and apply safety rules.
7340.D1.3	Learn and use various laboratory tools and measurements.
7340.D1.4	Use and prepare solutions of varying concentration.
Domain	Survey of Biotechnology
7340.D2.1	Understand basic molecular genetics as it applies to organismal genomes.
7340.D2.2	Describe processes of recombinant DNA technology and DNA cloning.
7340.D2.3	Understand the importance of information technology in the field of bioinformatics.
7340.D2.4	Discuss uses, purification, and analysis of proteins as biotechnology products.
7340.D2.5	Describe the uses of microorganisms as tools of biotechnology.
7340.D2.6	Define the major mechanisms of plant transgenesis and discuss their applications.
7340.D2.7	Review the use of transgenic and cloned animals in biotechnology research.
7340.D2.8	Understand the processes of DNA fingerprinting and forensic analysis.
7340.D2.9	Describe processes and products of medical biotechnology.
7340.D2.10	Understand government regulations that guide the biotechnology industry.
7340.D2.11	Discuss the ethics of using and manipulating living organisms for human benefit.
	Understand the impact of biotechnology on agriculture, food production, medical and environmental applications, and biofuels through various types of interaction with the local

Biotech Manufacturing	
Career Cluster	STEM
Program of Study	Biotechnology
NLPS Sequence	В

industry including a field trip.

7340.D2.12

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Course Code	7341	
Course Description	Biotech Manufacturing introduces students to the basics of design and manufacturing within the biotechnology industry, gaining an understanding of the work environment. Students will learn a brief history of the Food and Drug Administration, then will learn how the practices set forth by the FDA control the work environment and the behavior of workers in the field. This course prepares students for the most basic entry level position in this regulated industry.	
Prerequisite(s)/ Corequisite(s)	Principles of Biotechnology	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	Moderate Value Level I	
Bulletin 400	No License Available	
Rules 46-47	No License Available	
Rules 2002	No License Available	
REPA/REPA 3	 Life Science 5-12 Chemistry 5-12 CTE: T&I: Biotechnology Workplace Specialist: Biotechnology 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment	BIOT 102: Survey of Good Manufacturing Practices; BIOT 103: Safety and Regulatory Compliance for Biotechnology	
VU Course Alignment		
Four Yr. Course Alignment		
Postsecondary Credential	CT Biopharmaceutical Manufacturing (51.2006); CT Medical Device Quality (41.0000)	
Liberal Arts/Sciences Requirements		
Promoted Certifications		
Certifications	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
COHINCLCHILV TO	Competency	

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	Demonstrate the ability to follow laboratory safety procedures and precautions through	
7341.D1.1	hands-on lab activities.	
	Demonstrate awareness of risks associated with a biotechnology laboratory and be able to	
7341.D1.2	create a chemical hygiene plan for that laboratory.	
7341.D1.3	Know how a laboratory should be prepared for emergency situations.	
	Identify and be able to safely handle, store and dispose of hazardous, biological, and	
7341.D1.4	chemical and radioactive materials.	
	Identify and be able to use personal protective equipment (PPE) under the appropriate	
7341.D1.5	conditions.	
7244 D4 C	Follow the appropriate safety procedures and guidelines with reference to physical hazards in the laboratory.	
7341.D1.6	<u>'</u>	
7341.D1.7	Identify and understand the role of regulatory agencies for which compliance is important in biotechnology.	
	Develop an understanding of the scientific basis for regulatory compliance in	
7341.D1.8	biotechnology.	
7341.D1.9	Demonstrate the ability to understand and follow written technical instructions.	
7341.D1.10	Demonstrate the skills of good documentation.	
7341.D1.11	Interpret and follow GXPs and SOPs and locate the resources that provide updates.	
7341.D1.12	Identify and understand validation methods as they apply to biotechnology.	
7341.D1.13	Research and analyze intellectual property and its impact on biotechnology.	
7341.D1.14	Assess readiness to take OSHA 10 Hour General Industry Certification exam.	
Domain	Regulatory Practices	
	Understand the unique manufacturing environment as well as the special terminology used	
7341.D2.1	in the biotechnology industry.	
7341.D2.2	Identify the steps of the basic product life cycle (manufacturing and regulatory) for pharmaceuticals and medical devices.	
7341.D2.3	Know the history of the current regulatory environment for the biotechnology industry.	
7341.D2.4	Understand CGMPs and how they form the industry environment.	
	Understand how the CGMPs and the nature of biotechnology manufacturing result in a	
7341.D2.5	unique work environment.	
	Understand what is done to prevent contamination, both in the work environment and the	
	individuals working in that environment, and the consequences of contamination through	
	hands-on lab activities including environmental monitoring, aseptic gowning, and aseptic	
7341.D2.6	handling.	

Biotech Regulatory Affairs		
Career Cluster	STEM	
Program of Study	Biotechnology	
NLPS Sequence	С	
Course Code	7342	

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Course Description Prerequisite(s)/ Corequisite(s) Credits Counts Toward	Biotech Regulatory Affairs provides an entry level introduction to the laws and regulations that govern the development, marketing and commercial distribution of drugs, biological and medical device products and how they relate to the pharmaceutical, biotechnology and medical device industry. This course is intended to provide individuals with a greater understanding of regulatory affairs, specifically providing an understanding of how their actions are controlled by regulations and how to interact with FDA or global regulatory agencies. Principles of Biotechnology, Biotech Manufacturing 2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes	X (1 e.g e.l.2)	
	ADDITIONAL COURSE INFO	
Funding	Moderate Value Level I	
Bulletin 400	No License Available	
Rules 46-47	No License Available	
Rules 2002	No License Available	
REPA/REPA 3	 Life Science 5-12 Chemistry 5-12 CTE: T&I: Biotechnology Workplace Specialist: Biotechnology 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment VU Course Alignment	BIOT 105: Survey of Regulatory Affairs	
Four Yr. Course Alignment		
Postsecondary Credential Liberal	CT Biopharmaceutical Manufacturing (51.2006)	
Arts/Sciences Requirements		
Promoted Certifications		
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
7342.D1.1	Demonstrate the ability to understand the biomanufacturing drug process.	

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7342.D1.2	Demonstrate awareness of the medical device process and various reporting compliance.
7342.D1.3	Locate information students might need in their role as a regulatory professional.
	Demonstrate the ability to understand and discuss Biotechnology and Medical Device
7342.D1.4	Industries guidance and regulations.
7342.D1.5	Identify and be able to describe global U.S. drug and device regulations.
	Demonstrate the ability to differentiate the product life cycles including preclinical, clinical,
7342.D1.6	and marketing regulatory processes.
7342.D1.7	Identify and understand the role of regulatory agencies and the regulatory affairs professional.
	Demonstrate the ability to understand the Drug/Biologics and Medical Device Process and Risk
7342.D1.8	Management.
7342.D1.9	Demonstrate the skills of good documentation.
	Demonstrate the ability to understand the purpose, outcomes, goals and regulatory processes
7342.D1.10	regarding internal audits and FDA audits.
	Interpret proposed regulations and guidance and locate the resources that provide updates
7342.D1.11	approval process.

Advanced Biotech Manufacturing		
Career Cluster	STEM	
Program of Study	Biotechnology	
NLPS Sequence	С	
Course Code	7343	
Course Description	knowledge and skills required in the	vill introduce students to the key industrial technology e manufacturing of pharmaceuticals and/or medical ics of fluid power and metrology. Students will apply these lations.
Prerequisite(s)/ Corequisite(s)	Principles of Biotechnology, Biotech	n Manufacturing
Credits	2 semester course, 2 semesters rec	uired, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or ele	ctive for all diplomas
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL	COURSE INFO
Funding	High Value	Level I
Bulletin 400	No License Available	
Rules 46-47	No License Available	
Rules 2002	No License Available	

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REPA/REPA 3	• Life Science 5-12		
	• Chemistry 5-12		
	CTE: T&I: Biotechnology Workplace Specialist: Biotechnology		
	workplace Specialist: Biotechnology		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course	DESN 101: Intro to Design Technology*; INDT 108: Metrology*		
Alignment			
VU Course			
Alignment			
Four Yr. Course			
Alignment	ITCC CT Biopharmacoutical Manufacturing (E1 2006); CT Modical Dovice Quality (41 0000)		
Postsecondary Credential	ITCC - CT Biopharmaceutical Manufacturing (51.2006); CT Medical Device Quality (41.0000)		
Liberal			
Arts/Sciences			
Requirements			
Promoted			
Certifications			
CONTENT STANDARDS AND COMPETENCIES			
Competency #	Competency		
Domain	Design Technology		
7343.D1.1	Exercise file management and printing/plotting practices.		
7343.D1.2	Understand the role of various types of drawings as applied to the design process.		
7343.D1.3	Research the potential career fields in Design Technology.		
7343.D1.4	Effectively communicate spatial visualizations with appropriate choices of technical drawings.		
	Demonstrate appropriate application of drawing standards to technical sketches and working		
7343.D1.5	drawings.		
7343.D1.6	Collaborate in a studio setting.		
Domain	Metrology		
7343.D2.1	Discuss the reasons for measurement and the various systems used.		
7343.D2.2	Develop skills in precision measurement and layout procedures for a variety of measuring instruments and applications.		
7343.DZ.Z			
72/12 D2 2			
7343.D2.3	Understand and perform measuring instrument calibration.		
7343.D2.3 7343.D2.4	Understand and perform measuring instrument calibration. Read prints, interpret drawings, and understand specifications and work within tolerance		
7343.D2.4	Understand and perform measuring instrument calibration. Read prints, interpret drawings, and understand specifications and work within tolerance Integrate new technology into existing structures and processes using innovative and creative		
7343.D2.4 7343.D2.5	Understand and perform measuring instrument calibration. Read prints, interpret drawings, and understand specifications and work within tolerance Integrate new technology into existing structures and processes using innovative and creative approaches.		
7343.D2.4 7343.D2.5 7343.D2.6	Understand and perform measuring instrument calibration. Read prints, interpret drawings, and understand specifications and work within tolerance Integrate new technology into existing structures and processes using innovative and creative approaches. Understand and apply the concepts of measurement, gauging and tolerances		
7343.D2.4 7343.D2.5 7343.D2.6 7343.D2.7	Understand and perform measuring instrument calibration. Read prints, interpret drawings, and understand specifications and work within tolerance Integrate new technology into existing structures and processes using innovative and creative approaches. Understand and apply the concepts of measurement, gauging and tolerances Develop and apply tolerance, limits, and fits to meet manufacturing requirements		
7343.D2.4 7343.D2.5 7343.D2.6	Understand and perform measuring instrument calibration. Read prints, interpret drawings, and understand specifications and work within tolerance Integrate new technology into existing structures and processes using innovative and creative approaches. Understand and apply the concepts of measurement, gauging and tolerances Develop and apply tolerance, limits, and fits to meet manufacturing requirements Prepare clear, concise, and accurate technical reports.		
7343.D2.5 7343.D2.6 7343.D2.7	Understand and perform measuring instrument calibration. Read prints, interpret drawings, and understand specifications and work within tolerance Integrate new technology into existing structures and processes using innovative and creative approaches. Understand and apply the concepts of measurement, gauging and tolerances Develop and apply tolerance, limits, and fits to meet manufacturing requirements		

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7343.D2.11	Solve mathematical problems related to inspection, gauging and layout.
7343.D2.12	Verbally communicate clearly, concisely, and convincingly with others.
7343.D2.13	Demonstrate ability to read and interpret technical documents.
7343.D2.14	Demonstrate ability to use various types of software applicable to course.

Biotechnology Capstone		
Career Cluster	STEM	
Program of Study	Biotechnology	
NLPS Sequence	D	
Course Code	7344	
Course Description	The Biotechnology Capstone course focuses on safety, quality, and manufacturing practices for Biotechnical manufacturing careers. The course can be customized to provide a focus on pharmaceutical manufacturing. Capstone content can be combined with outside experiences and credits can be applied to the Medical Device Quality CT, Biopharmaceutical Manufacturing CT and the Biotechnology AAS (the degree requires Biology, but not the chemistry) at Ivy Tech. Students should have completed a college level Biology or Chemistry course prior to enrolling in the capstone course.	
Prerequisite(s)/ Corequisite(s)	Principles of Biotechnology, Biotech Manufacturing, Advanced Biotech Manufacturing or Biotech Regulatory Affairs	
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum	
Counts Toward	Counts as a Directed Elective or Elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes	Students enrolled in this pathway should complete a college level Biology or Chemistry course prior to enrolling in this course.	
	ADDITIONAL COURSE INFO	
Funding	High Value Level II	
Bulletin 400	No License Available	
Rules 46-47	No License Available	
Rules 2002	No License Available	
REPA/REPA 3	 Life Science 5-12 Chemistry 5-12 CTE: T&I: Biotechnology Workplace Specialist: Biotechnology 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course	BIOT 104: Quality Practices*; BIOT 106: Introduction to Biotechnology Laboratory*; BIOT	

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Alignment	110: Pharmaceutical Manufacturing*
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	CT Biopharmaceutical Manufacturing (51.2006); CT Medical Device Quality (41.0000)
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	

Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Quality Practices
	Understand basic quality terms and philosophies, including the construction and
7344.D1.1	interpretation of basic quality tools.
7344.D1.2	Understand the benefits of quality as well as quality audits.
7344.D1.3	Describe the importance of workplace teams and understand and apply the various roles and responsibilities of team members.
7344.D1.4	Apply the basic principles of team formation and group dynamics.
7344.D1.5	Understand and apply continuous and process improvement tools and techniques, including six sigma, lean, benchmarking and incremental and breakthrough improvement.
7344.D1.6	Apply quality management and quality improvement tools, as well as analyze and monitor project management tools.
7344.D1.7	Apply basic statistics such as measures of central tendency and dispersion, frequency distributions, and probability and reliability concepts and use them in statistical process control.
7344.D1.8	Comprehend data types and collection methods, as well as sampling characteristics and methods.
7344.D1.9	Understand customers and suppliers, both internal and external, including tools used to gather their feedback.
7344.D1.10	Describe the process of validation of products and process and the importance of identification of materials for traceability purposes.
7344.D1.11	Apply the basic principles of corrective and preventative actions.
7344.D1.12	Develop an understanding of training within a medical device or pharmaceutical company through a field trip.
Domain	Biotech Laboratory
7344.D2.1	Demonstrate appropriate documentation practices.
7344.D2.2	Describe and apply safety rules.
7344.D2.3	Learn and use various laboratory tools and measurements.
7344.D2.4	Use and prepare solutions of varying concentration.
7344.D2.5	Apply aseptic techniques.

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7344.D2.6	Learn separation methods and identify unknown molecules.
7344.D2.7	Develop and use basic DNA manipulation techniques.
Domain	Pharmaceutical Manufacturing
7344.D3.1	Understand the overview of the pharmaceutical manufacturing operation.
7344.D3.2	Comprehend the regulatory guidelines and cGMP requirements overseeing the pharmaceutical product manufacturing.
7344.D3.3	Understand the major scientific specifications used in the parenteral product manufacturing.
7344.D3.4	Identify the major container closure systems.
7344.D3.5	Comprehend the filtration operation and validation methods.
	Understand the science of lyophilization as well as the pharmaceutical manufacturing of lyophilized products including clean in place (CIP), steam in place (SIP), leak testing, qualification (IQ, OQ, PQ), process validation, system monitoring, automated processes and
7344.D3.6	systems, QC release testing
7344.D3.7	Understand the aseptic vial filling operation and clean room designations.
7344.D3.8	Understand the capping and inspection processes.
7344.D3.9	Understand the regulatory guidelines on drug product labeling and packaging processes.

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	Science, Technology, Engineering, and Math Water Systems							
	Principles	СТЕ	CTE Concentrator A		CTE Concentrator B		Pathway Capstone	
7381	Principles of Public Water Systems	7382	Water Systems Fundamentals (Treatment)	7383	Advanced Water Systems (Distribution and Storage)	7384	Water Systems Capstone	

Principles of Public Water Systems			
Career Cluster	STEM		
Program of Study	Water Systems		
NLPS Sequence	A		
Course Code	7381		
Course Description	Principles of Public Water Systems provides students with the foundational knowledge to operate a public water distribution system. Including an introduction to water systems, rules and regulations, and safety.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	Less Than Moderate Value Level I		
Bulletin 400	Industrial Arts K-12		
Rules 46-47	 Industrial Technology 9-12 Industrial Education K-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 		
Rules 2002	 Technology Education Workplace Specialist I or II in related course approved for a CTE pathway 		
REPA/REPA 3	 Technology Education CTE: T&I: Public Water System Technician Workplace Specialist: Public Water System Technician 		

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	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Water Systems Fundamentals
7381.D1.1	Define the purpose of water.
7381.D1.2	Understand the history of water (e.g., Introduction of Chlorine, Safe Drinking Water Act, Clean Water Act, Health and Safety of Community, etc.).
7381.D1.3	Describe the key regulations and governing organizations of water systems in Indiana.
7381.D1.4	Explore the roles and responsibilities of various jobs in water systems (including earning potential and benefits of pursuing a career in water systems).
7381.D1.5	Demonstrate knowledge of safety precautions and potential hazards for various water systems occupations and workplaces. - Confined Spaces - General safety for water utility workers - Chemical Safety - Safety Data Sheets (SDS) - Personal Protection Equipment (PPE) - OSHA 10 Certification
7381.D1.6	Describe the hydrological cycle.
7381.D1.7	Describe the basic equipment used in water utility careers (e.g., hand tools, backhoes, dump trucks, etc.).
7381.D1.8	Use basic math to solve simple equations (adding, subtracting, multiplying).
7381.D1.9	Understand what a public water system does.
7381.D1.10	Demonstrate understanding of water scarcity and water conservation practices.

Water Systems Fundamentals (Treatment)		
Career Cluster	STEM	
Program of Study	Water Systems	

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NLPS Sequence	В		
Course Code	7382		
Course Description	Water Systems Fundamentals will include an overview of water treatment systems, specialized treatment processes, disinfection, and water system maintenance.		
Prerequisite(s)/ Corequisite(s)	Principles of Public Water Systems		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	Less than Moderate Value Level I		
Bulletin 400	Industrial Arts K-12		
Rules 46-47	 Industrial Technology 9-12 Industrial Education K-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 		
Rules 2002	 Technology Education Workplace Specialist I or II in related course approved for a CTE pathway 		
REPA/REPA 3	 Technology Education CTE: T&I: Public Water System Technician Workplace Specialist: Public Water System Technician 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment VU Course			
Alignment Four Yr. Course Alignment			
Postsecondary Credential			
Liberal Arts/Sciences Requirements			
Promoted Certifications			
	CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency		
Domain	Water Treatment		
7382.D1.1	Describe the different types of water sources; Ground and Surface.		

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7382.D1.2	Understand how wells and aquifers work (including wellhead protection).
7382.D1.3	Understand surface water protection processes.
7382.D1.4	Understand ground water quality.
7382.D1.5	Understand surface water quality.
7382.D1.6	Describe the steps for groundwater treatment.
7382.D1.7	Describe the steps for surface water treatment.
7382.D1.8	Describe the equipment used in water treatment labs.
7382.D1.9	Demonstrate knowledge of safety precautions and potential hazards for water treatment.
7382.D1.10	Apply proper techniques to analyze water samples.
7382.D1.11	Identify the different types of aeration used in water treatment.
7382.D1.12	Understand the different types of filters. - Pressure Filters - Gravity Filters - Iron Filters
7382.D1.13	Describe the basic water softening processes.
7382.D1.14	Understand the different applications and uses for valves and pumps in a water treatment plant.
7382.D1.15	Develop a general understanding of flow metering.
7382.D1.16	Examine the different types of disinfectants. - Chlorine (tablets, liquid, gas) - Chloramines - Chlorine Dioxide - Ozone - UV Disinfectant
7382.D1.17	List the key steps for water system security.

	Advanced Water Systems (Distribution and Storage)
Career Cluster	STEM
Program of Study	Water Systems
NLPS Sequence	С
Course Code	7383
Course Description	Advanced Water Systems: Distribution and Storage will focus on water distribution systems and storage tanks including pipes, valves, hydrants, metering, and maintenance.
Prerequisite(s)/ Corequisite(s)	Principles of Public Water Systems, Water System Fundamentals
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	X (PCL/CTE)

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Additional Notes	
	ADDITIONAL COURSE INFO
Funding	Less than Moderate Value Level I
Bulletin 400	• Industrial Arts K-12
Rules 46-47	 Industrial Technology 9-12 Industrial Education K-12 Occupational Specialist I, II or III in related course approved for a CTE pathway
Rules 2002	 Technology Education Workplace Specialist I or II in related course approved for a CTE pathway
REPA/REPA 3	 Technology Education CTE: T&I: Public Water System Technician Workplace Specialist: Public Water System Technician
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	
VU Course Alignment	
Four Yr. Course Alignment	
Postsecondary Credential	
Liberal Arts/Sciences	
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
7383.D1.1	Distribution and Storage
7383.D1.2	Understand the different ways distribution systems are designed for various communities. - Aerial Loop - Grid - Tree - Pressure Zones (including booster pumps)
7383.D1.3	Identify the different types of pipes and fittings.
7383.D1.4	Define the different types of valves used in water distribution.
7383.D1.5	Describe the use and maintenance of hydrants.
7383.D1.6	Demonstrate knowledge of safety precautions and potential hazards for water distribution - Trench and Traffic Safety
7383.D1.7	Develop a general understanding of metering (consumptions, meter construction, meter selection, etc.).

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7383.D1.8	Understand intermediate math concepts encountered in water systems such as conversions (feet to PSI).
7383.D1.9	Examine distribution system maintenance.
7383.D1.10	Identify the different types of storage tanks and their purposes. - Cathodic Protection Systems - Overflow Pipes - Vents - Manways
7383.D1.11	Explain the different ways to inspect a storage tank (drain, drones).
7383.D1.12	Describe how to properly maintain storage tanks including safety precautions.
7383.D1.13	Describe the Coliform monitoring process.
7383.D1.14	Describe the different types of chemical contaminants. - Inorganic chemicals (IOCs) - Volatile organic compounds (VOCs) - Synthetic organic compounds (SOCs) - Nitrate - Lead - Copper - Disinfection Byproducts

	Water Syste	ems Capstone	
Career Cluster	STEM		
Program of Study	Water Systems		
NLPS Sequence	D		
Course Code	7384		
Course Description	The Water Systems Capstone course will focus on higher level concepts that operators may be exposed to as they advance in their chosen careers. Courses topics may include Wastewater Treatment, asset management, risk assessment and emergency response training, instrumentation (SCADA &GIS), water audits, construction inspection, water plant administration.		
Prerequisite(s)/ Corequisite(s)	Principles of Public Water Systems	Water Systems Fundamentals; Advanced Water Systems	
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum		
Counts Toward	Counts as a Directed Elective or Elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL	COURSE INFO	
Funding	Less than Moderate Value	Level II	

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Bulletin 400	• Industrial Arts K-12
Rules 46-47	• Industrial Technology 9-12
	• Industrial Education K-12
	Occupational Specialist I, II or III in related course approved for a CTE pathway
Rules 2002	Technology Education
	Workplace Specialist I or II in related course approved for a CTE pathway
REPA/REPA 3	Technology Education
	CTE: T&I: Public Water System Technician
	Workplace Specialist: Public Water System Technician
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Advanced Concepts
7384.D1.1	Understand advanced math concepts encountered in water systems such as calculating the
	area of a storage tank, determining chemical additional dosages and residuals, breakpoint
	chlorination and demand, and calculating well drawdown.
7384.D1.2	Describe examples of cross connections and backflow prevention.
7384.D1.3	Describe the various ways to control corrosion.
7384.D1.4	Summarize the different types of membrane filtration.
7384.D1.5	Demonstrate accurate water system reporting.
	- Daily bench sheets
	- Monthly Report of Operation (MRO)
	 Department of Natural Resources (DNR) water drawn report Water Produced vs. Water Sold = Water Loss
7384.D1.6	Describe the different types of public notification.
7384.D1.7	Examine new and emerging technologies in water systems.
7384.D1.8	Examine the responsibilities of water plant administration.
	- Construction Inspection
	- Emergency Response Training

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	 Risk Assessment Instrumentation (e.g., GIS, SCADA) Asset Management
7384.D1.9	Demonstrate ability to read and interpret maps and drawings of the water system.
7384.D1.10	Develop a working knowledge of preventive maintenance, troubleshooting & repair of mechanical equipment.

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	Science, Technology, Engineering, and Math Electronics and Computer Technology						
Principles CTE Concentrator A		СТІ	E Concentrator B	Pa	thway Capstone		
4802	Introduction to Engineering Design	7361	Electronic Fundamentals	5538	Digital Electronics	7362	Electronics and Computer Technology
						7098	Semiconductor Fabrication Capstone

	Introduction to E	ngineering Design	
Career Cluster	STEM		
Program of Study	Design Technology, Electronics and Computer Technology, Engineering		
NLPS Sequence	A		
Course Code	4802		
Course Description	Introduction to Engineering Design is a fundamental pre-engineering course where students become familiar with the engineering design process. Students work both individually and in teams to design solutions to a variety of problems using industry standard sketches and current 3D design and modeling software to represent and communicate solutions. Students apply their knowledge through hands-on projects and document their work with the use of an engineering notebook. Students begin with completing structured activities and move to solving open-ended projects and problems that require them to develop planning, documentation, communication, and other professional skills. Ethical issues related to professional practice and product development are also presented. NOTE: This course aligns with the PLTW Introduction to Engineering Design curriculum. Use of the PLTW curriculum may require additional training and membership in the PLTW network.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes	NOTE: Schools that have agreed to be part of the Project Lead the Way network must follow all training and data collection requirements.		
	ADDITIONAL	COURSE INFO	
Funding	Moderate Value	Level I	
Bulletin 400	• Industrial Arts 7-12, K-12		

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	Standard Trade & Industrial: Engineering K-12 Standard Trade & Industrial: Drafting K-12
Rules 46-47	 Industrial Technology K-12 Standard Trade & Industrial: Engineering 9-12 Standard Trade & Industrial: Drafting 9-12 Occupational Specialist I, II or III: Drafting 9-12 Industrial Education K-12 Occupational Specialist I, II or III: Engineering 9-12
Rules 2002	 Technology Education with high school setting CTE: Trade & Industrial: Engineering Workplace Specialist: Engineering CTE: Trade & Industrial: Drafting & Computer Aided Design (CAD) Workplace Specialist: Drafting & Computer Aided Design (CAD)
REPA/REPA 3	 Technology Education 5-12 CTE: Trade & Industrial Engineering 5-12 Workplace Specialist: Engineering 9-12 CTE: Trade & Industrial Drafting & Computer Aided Design (CAD) 5-12 Workplace Specialist: Mechanical Drafting 9-12 Workplace Specialist: Architectural Drafting 9-12 Workplace Specialist: Architectural Engineering 9-12 CTE: Trade & Industrial: Architecture 5-12 Workplace Specialist: Architecture 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	DESN 101: Intro to Design Technology; DESN 113: 2D Computer-Aided Design
VU Course Alignment	DRAF 140: Introduction to CAD
Four Yr. Course Alignment	USI - ENGR 121: Drafting & Annotation
Postsecondary Credential	VU - A.S. Product Design and Production (15.1306)
Liberal Arts/Sciences Requirements	
Promoted Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Intro to Design
4802.D1.1	Exercise file management and printing/plotting practices.
4802.D1.2	Understand the role of various types of drawings as applied to the design process.
4802.D1.3	Research potential career fields in Design Technology and Engineering.
4802.D1.4	Effectively communicate spatial visualizations with appropriate choices of technical drawings.

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1000 51 5	
4802.D1.5	Demonstrate appropriate application of drawing standards to technical sketches and working
4002 D4 6	drawings.
4802.D1.6	Collaborate in a studio setting.
4802.D1.7	Demonstrate relevant safety practices when using tools and equipment as determined by task,
1000 51 0	materials, environment, and protective attire.
4802.D1.8	Apply corrective action(s) to eliminate hazards.
4802.D1.9	Explain the importance of design documentation.
4802.D1.10	Apply sketching and annotation skills to document work.
4802.D1.11	Produce working drawings using appropriate drawing styles and techniques.
4802.D1.12	Formulate unbiased research questions to collect information/data and apply investigative strategies.
4802.D1.13	Select resources that are appropriate for academic research and relevant to the identified problem.
4802.D1.14	Discuss historical and current events related to engineering and technology and analyze the
	impact on society.
4802.D1.15	Discuss the importance of ethics in engineering design.
4802.D1.16	Synthesize information collected during the research process.
Domain	Design Process
4802.D2.1	Describe the steps in the design process.
4802.D2.2	Generate a valid and justifiable problem.
4802.D2.3	Create a design brief by constructing a problem and design statement and identifying problem
	constraints.
4802.D2.4	Apply the steps of the design process as they are used to solve the problem.
4802.D2.5	Describe the iterative nature of the design loop.
4802.D2.6	Discuss how the design process impacts the outcome when designing solutions to problems.
4802.D2.7	Implement design briefs in the problem-solving process.
4802.D2.8	Collaborate on engineering projects by working in design teams to solve valid problems.
4802.D2.9	Examine a design (product) with respect to its quality and usability.
4802.D2.10	Assess and refine original design solutions based upon reflection, critique, practice, and research.
Domain	2D Computer Aided Design
4802.D3.1	Create and use a template drawing.
4802.D3.2	Manipulate advanced dimensioning variables.
4802.D3.3	Use advanced editing commands.
4802.D3.4	Create blocks and form a symbol library.
4802.D3.5	Assign data/attributes to blocks.
4802.D3.6	Apply section lines to various types of drawing parts.
4802.D3.7	Create drawings using an isometric approach.
4802.D3.7	Share data utilizing external references.
4802.D3.9	Set up a plotter and plot a drawing.
Domain	
	Additional Technical Drawing Distinguish between line types utilized on a technical drawing per industry standard (ANSI Line
4802.D4.1	Distinguish between line types utilized on a technical drawing per industry standard (ANSI Line Conventions and Lettering V14.2M-2008)
4802.D4.2	Conventions and Lettering Y14.2M-2008). Interpret and develop appropriate annotations for technical drawings.
4802.D4.3	Differentiate between the various types of tolerances.

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4802.D4.4	Analyze types of fits in relation to mating parts.
4802.D4.5	Collect and display data related to the sizes and shapes of objects utilizing various measuring tools.
4802.D4.6	Determine the appropriate number of views, including alternate views (auxiliary, section, detail), to fully document the details of a design.
4802.D4.7	Identify and produce various pictorial drawings including isometric, oblique, and perspective drawings for technical drawing representations.
4802.D4.8	Differentiate when the physical properties of geometric shapes can be utilized in order to optimize design solutions.
4802.D4.9	Apply industry accepted dimensioning practices to technical drawings to annotate design features.
4802.D4.10	Identify and produce multi-view drawings in proper orientation, scale, and proportion through methods of orthographic projection.
4802.D4.11	Illustrate and calculate mathematical problems related to real world situations involving characteristics of geometric shapes and solids.
Domain	Reverse Engineering
4802.D5.1	Identify visual, functional, and structural properties of a product.
4802.D5.2	Differentiate between invention and innovation.
4802.D5.3	Describe the relationship between reverse engineering and product/system improvement.
4802.D5.4	Create an innovation to a system or product using information obtained from a product analysis.
4802.D5.5	Evaluate the effectiveness of elements and principles in other design solutions and use analysis to revise original design.
4802.D5.6	Perform mathematical calculations to identify structural properties of a product.
Domain	Modeling
4802.D6.1	Formulate methods of communicating designs using various forms of modeling such as conceptual, graphical, mathematical, physical or computer modeling.
4802.D6.2	Utilize appropriate modeling materials to construct a physical model such as a prototype or mock-up.
4802.D6.3	Interpret the details of a sketch and generate physical or computer models using appropriate modeling materials and techniques.
4802.D6.4	Recognize and utilize constraints such as dimensional, geometric, assembly and parametric constraints in regard to modeling.
4802.D6.5	Identify the six degrees of freedom of a component floating in space in the context of an assembly.
4802.D6.6	Differentiate between assemblies and subassemblies and their appropriate use.
4802.D6.7	Use engineering design equipment (3D modeling software, 3D printer, etc.) to create 3D and 2D models to document engineering design. (Move to modeling)
4802.D6.8	Analyze the remaining degrees of freedom of mating components after systematically applying assembly constraints until only desired components are allowed to move.
4802.D6.9	Apply visual design principles to enhance the aesthetic appeal of a design solution.
4802.D6.10	Analyze products or systems by identifying problematic features to generate potential solution(s).

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Electronic Fundamentals					
Career Cluster	STEM				
Program of Study	Electronics and Computer Technology				
NLPS Sequence	В				
Course Code	7361				
Course Description	Electronic Fundamentals will concentrate on the physical world of electricity and electronics. Practical techniques for proper and safe use of basic hand and machine tools are introduced. Techniques for connecting various types of circuits are also covered. The process of fabricating printed circuit boards is presented.				
Prerequisite(s)/ Corequisite(s)	Introduction to Engineering Design				
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course				
Dual Credit Status	X				
Additional Notes					
	ADDITIONAL COURSE INFO				
Funding	High Value Level I				
Bulletin 400	Standard Trade & Industrial: Electronics Technology K-12				
Rules 46-47	 Standard Trade & Industrial: Electronics Technology 9-12 Occupational Specialist I, II or III: Electronics Technology or Industrial Electronics 9-12 Industrial Technology K-12 				
Rules 2002	 CTE: Trade & Industrial: Electronics Technology Workplace Specialist: Electronics Technology or Industrial Electronics Technology Education 				
REPA/REPA 3	 CTE: Trade & Industrial Electronics Technology 5-12 Workplace Specialist: Electronics Technology or Industrial Electronics 9- 12 Technology Education 5-12 				
	POSTSECONDARY AND CREDENTIAL INFORMATION				
ITCC Course Alignment VU Course	EECT 101: Introduction to Electronics and Projects				
Alignment					
Four Yr. Course Alignment					
Postsecondary Credential	CT Automation Controls (15.0406); AAS Electronics and Computer Technology (15.0399)				
Liberal					

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Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Electronics
7361.D1.1	Practice principles of lab safety and electrical wiring safety and environmental impact
	awareness.
7361.D1.2	Discuss basic power supply regulation.
7361.D1.3	Create acceptable solder joints and desolder electronic components.
7361.D1.4	Demonstrate the principles of using test equipment to assemble and test on electronics
	projects.
7361.D1.5	Use proper assembly procedures for through-hole and surface mount parts.
7361.D1.6	Describe basic procedures for IC fabrication.
7361.D1.7	Apply basic project planning principles to a class project.
7361.D1.8	Develop a plan of study for their degree.
7361.D1.9	Outline careers and topics in electronics.

	Digital Electronics
Career Cluster	STEM
Program of Study	Engineering; Electronics and Computer Technology
NLPS Sequence	С
Course Code	5538
Course Description	Digital Electronics is a course of study in applied digital logic that encompasses the design and application of electronic circuits and devices found in video games, watches, calculators, digital cameras, and thousands of other devices. Instruction includes the application of engineering and scientific principles as well as the use of Boolean algebra to solve design problems. Using computer software that reflects current industry standards, activities should provide opportunities for students to design, construct, test, and analyze simple and complex digital circuitry software will be used to develop and evaluate the product design. This course engages students in critical thinking and problem-solving skills, time management and teamwork skills. NOTE: This course aligns with the PLTW Digital Electronics curriculum. Use of the PLTW curriculum may require additional training and membership in the PLTW network.
Prerequisite(s)/ Corequisite(s)	Introduction to Engineering Design
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum

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Counts as a directed elective or elective for all diplomas Qualifies as a quantitative reasoning course				
X (PCL/CTE)				
AD	DITIONAL	COURSE INFO		
Moderate Value Level I				
 Industrial Arts 7-12, K-12 Standard Trade & Industrial: Engineering K-12 				
 Industrial Technology K-12 Industrial Education K-12 Standard Trade & Industrial: Engineering 9-12 Occupational Specialist I, II or III: Digital Electronics Technology Occupational Specialist I, II or III: Electronics Technology 9-12 or Industrial Electronics 9-12 				
 Technology Education with high school setting CTE: Trade & Industrial: Engineering Workplace Specialist: Digital Electronics Technology Workplace Specialist: Electronics Technology 9-12 or Industrial Electronics 9-12 				
 Technology Education 5-12 CTE: Trade & Industrial Engineering 5-12 Workplace Specialist: Engineering 9-12 Workplace Specialist: Electronics Technology 9-12 or Industrial Electronics 9-12 				
POSTSECONDA	RY AND CR	EDENTIAL INFORMATION		
Associate Certified Electr	ronics Techr	nician (CETa)		
Associate Certified Electr	ronics Techr	nician (CETa)		
		nician (CETa) S AND COMPETENCIES		
	TANDARDS	S AND COMPETENCIES		
CONTENT S	TANDARDS	S AND COMPETENCIES		
	AD Moderate Value Industrial Arts 7-12, K- Standard Trade & Industrial Education K- Standard Trade & Indu Cocupational Specialis Occupational Specialis Technology Education CTE: Trade & Industrial Workplace Specialist: I Technology Education CTE: Trade & Industrial Workplace Specialist: I Workplace Specialist: I Workplace Specialist: I Workplace Specialist: I	ADDITIONAL Moderate Value Industrial Arts 7-12, K-12 Standard Trade & Industrial: Engine Industrial Education K-12 Industrial Education K-12 Standard Trade & Industrial: Engine Coccupational Specialist I, II or III: E Coccupational Specialist I, II or III: E Technology Education with high so CTE: Trade & Industrial: Engineerine Workplace Specialist: Digital Electro Workplace Specialist: Electronics T Technology Education 5-12 CTE: Trade & Industrial Engineerine Workplace Specialist: Engineering		

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5538.D1.3	Demonstrate methods to avoid electric shock by identifying the causes.
5538.D1.4	Utilizing environmentally sustainable design principles, design electronic circuits that reduce the negative impact on the environment while maintaining functions and safety.
	Students will establish a working and functional knowledge of the software and equipment
5538.D1.5	used in designing and troubleshooting circuits.
5538.D1.6	Create and test circuits using circuit design software.
	Determine values associated with resistance, voltage, current and continuity using a digital
5538.D1.7	multimeter.
5538.D1.8	Demonstrate successful soldering and desoldering techniques.
5538.D1.9	Demonstrate breadboarding techniques to build a working circuit.
Domain	Basic Laws of Electricity
5538.D2.1	Distinguish the parts of the atomic structure and how it plays a part in determining what elements are good conductors, insulators, and semi-conductors.
5538.D2.2	Define and explain Alternating Current (AC) and Direct Current (DC).
5538.D2.3	Distinguish between conventional current flow versus electron current flow and how they apply to engineering and scientific disciplines.
	Design circuit boards that demonstrate the theory and principles associated with that of a
5538.D2.4	complex circuit.
5538.D2.5	Calculate resistance, current and voltage in simple series, parallel and complex circuits using Ohm's Law.
5538.D2.6	Demonstrate the use of Kirchhoff's Voltage Law applied to simple series and complex circuits.
5538.D2.7	Demonstrate the use of Kirchhoff's Current Law for simple parallel and complex series-paralle circuits.
Domain	Electrical Components
5538.D3.1	Students apply concepts of the basic electrical components to design and create circuits.
5538.D3.2	Identify resistors by determining their nominal value.
5538.D3.3	Describe the material makeup of resistors and their application to circuit design.
5538.D3.4	Recognize industry standard symbols associated with resistors and their operation in schematic design.
5538.D3.5	Compare and contrast the measured value of a resistor to the calculated tolerance.
3333.23.3	Identify the component parts of a capacitor, the types of capacitors available, ability to
5538.D3.6	capture and contain static charge and voltage polarity requirements.
5538.D3.7	Identify and describe the unit of measure for capacitors.
5538.D3.8	Calculate the nominal values of different capacitors and their voltage polarity requirements.
5538.D3.9	Investigate types, functions, and power requirements of integrated circuits (logic gates).
-	
5538.D3.10	Demonstrate the differences between an analog and cathode seven segment display.
	Demonstrate the differences between an analog and cathode seven segment display. Combinational Logic
5538.D3.10 Domain 5538.D4.1	

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5538.D4.3	Examine the propulsion of an object.
5538.D4.4	Explain how gravity impacts motion.
5538.D4.5	Apply the laws of motion to solutions.
5538.D4.6	Analyze the forces acting on an object while in motion.
5538.D4.7	Describe the relationships among force, mass, and direction.
Domain	Simple Machines
5538.D5.1	Students create, analyze, and simplify digital logic circuits utilizing combinational logic.
5538.D5.2	Create truth tables and Boolean expressions for basic logic gates.
5538.D5.3	Demonstrate the relationship between the Boolean expression, logic diagram, and the truth table.
5538.D5.4	Design Boolean expressions, logic circuit diagrams or truth tables from information provided in a design problem.
5538.D5.5	Select the Sum-of-Products (SOP) or the Products-of-Sums (POS) form of a Boolean expression to use in the solution of a design problem.
5538.D5.6	Apply the rules of Boolean algebra to logic diagrams and truth tables to minimize the circuit size necessary to solve a design problem.
5538.D5.7	Apply DeMorgan's theory to simplify a negated expression to reduce resources used in the design and production of circuits.
5538.D5.8	Formulate and employ a Karnaugh Map to reduce Boolean expressions and logic circuits to their simplest forms.
5538.D5.9	Create circuits to solve a problem using NAND or NOR gates to replicate all combinational logic functions.
5538.D5.10	Generate simplified schematics to design problems using logic gates and symbolic algebra.
Domain	AC/DC Current Waveform
5538.D6.1	Students analyze the characteristics of waveforms and voltage generation associated with AC and DC current.
5538.D6.2	Identify the anatomy of the waveform associated with AC and DC current.
5538.D6.3	Analyze both analog and digital waveforms
5538.D6.4	Differentiate between digital and analog signals when given a waveform.
5538.D6.5	Design, create and test circuits to calculate the output frequency of circuits using observations and the oscilloscope.
5538.D6.6	Calculate the duty cycle associated with a digital waveform using observations and the oscilloscope.
Domain	Sequential Logic (Flip-Flops)
5538.D7.1	Students create, analyze, and simplify digital logic circuits utilizing combinational and sequential logic.
5538.D7.2	Examine how to operate a circuit using sequential logic.
5538.D7.3	Compare and contrast between the different kinds of flip-flops.

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5538.D7.5	Demonstrate the differences associated with asynchronous and synchronous circuits.
	Compare and evaluate how sequential logic determines the operation of a circuit waveform
5538.D7.6	and how a truth table can be used to predict an outcome.
	Use of flip-flops or latches to store data, act as a memory device or transfer data
5538.D7.7	through a shift register.
	Determine the proper selection and use of a small-scale integrated circuit (SSI)
5538.D7.8	and medium scale integrated circuit (MSI).
Domain	Number Systems, Simplifying
5538.D8.1	Students convert and calculate number systems and sequences to simplify problems.
5538.D8.2	Convert numbers between the binary, hexadecimal, octal and decimal number systems.
5538.D8.3	Translate design specifications into truth tables using binary numbering system language.
5538.D8.4	Construct truth tables from logic expressions and vice versa.
	Understand least significant bit and most significant bit numerical place value within a
5538.D8.5	numbering system.
	Use mathematical symbols to represent bases and communicate concepts using different
5538.D8.6	number systems.
	Demonstrate the relationship of binary and hexadecimal to bits and bytes of
5538.D8.7	information used in computers.
	Design, construct, and test adder circuits using both discrete and MSI gates to
5538.D8.8	perform basic addition and subtraction using a binary numbering system.
5538.D8.9	Convert any number using appropriate SI unit prefixes.
Domain	Programmable Logic Devices, State Machines, and Microprocessors
	Students design and create a microprocessor to understand the impact of design, creation,
5538.D9.1	and implementation of a processor.
	Understand how programmable logic devices (PLDs) are used to build and execute the
5538.D9.2	operation of a circuit.
5538.D9.3	Develop an understanding of a state bubble and state diagram.
5538.D9.4	Construct a state transition table and derive equations for outputs at each state.
5538.D9.5	Construct a state machine circuit using multiple inputs and outputs.
	Formulate a flowchart/pseudocode to correctly apply basic programming concepts in the
5538.D9.6	planning of a project.
5538.D9.7	Execute a program using a microprocessor.

Electronics and Computer Technology Capstone	
Career Cluster	STEM
Program of Study	Electronics and Computer Technology
NLPS Sequence	D

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Course Code	7362
Course Description	Electronics and Computer Technology Capstone provides the opportunity for students to continue with foundational electronic concepts including circuit analysis and digital electronics modules. This course incorporates classroom, laboratory, and work-based experiences in the fundamental electronics concepts of circuit analysis and digital electronics as well as optional modules focused on industrial technology, emerging electronic technologies, residential and commercial electronic communication, and automation. Industry certifications and additional post-secondary education are critical components of this pathway.
Prerequisite(s)/ Corequisite(s)	Introduction to Engineering Design; Electronic Fundamentals; Digital Electronics
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course
Dual Credit Status	X
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	High Value Level II
Bulletin 400	Standard Trade & Industrial: Electronics Technology K-12
Rules 46-47	 Standard Trade & Industrial: Electronics Technology 9-12 Occupational Specialist I, II or III: Electronics Technology or Industrial Electronics 9-12 Industrial Technology K-12
Rules 2002	 CTE: Trade & Industrial: Electronics Technology Workplace Specialist: Electronics Technology or Industrial Electronics Technology Education
REPA/REPA 3	 CTE: Trade & Industrial Electronics Technology 5-12 Workplace Specialist: Electronics Technology or Industrial Electronics 9- 12 Technology Education 5-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	INDT 205: Programmable Automation Contols I or EECT 209: Industrial Computers I*; INDT 206: Programmable Controllers II* or EECT 210: Industrial Computers II*; EECT 128: Introduction to C Programming*
VU Course Alignment	
Four Yr. Course Alignment	
Postsecondary Credential	CT Automation Controls (15.0406); AAS Electronics and Computer Technology (15.0399)
Liberal Arts/Sciences	

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Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

Semiconductor Fabrication Capstone			
Career Cluster	STEM		
Program of Study	Electronics and Computer Technology		
NLPS Sequence	D		
Course Code	7098		
Course Description	Course description still under development.		
Prereq(s)/Co- Req(s)	Introduction to Engineering Design; Electronic	Fundamentals; Digital Electronics	
Credits	2 semester course, 2 semesters required, 1-3 c	redits per semester, 6 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course		
Dual Credit Status			
Additional Notes			
	ADDITIONAL COURSE I	NFO	
Funding	High Value Level II		
Bulletin 400	 Industrial Arts 7-12, K-12 Standard Trade & Industrial: Electronics Technology K-12 Standard Trade & Industrial: Engineering K-12 Standard Trade & Industrial: Drafting K-12 		
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Standard Trade & Industrial: Electronics Technology 9-12 Standard Trade & Industrial: Drafting 9-12 Standard Trade & Industrial: Engineering 9-12 Occupational Specialist I, II or III: Electronics Technology or Industrial Electronics 9-12 Occupational Specialist I, II, or III: Drafting 9-12 Occupational Specialist I, II, or III: Engineering 9-12 		
Rules 2002	CTE: Trade & Industrial: Electronics Technolo CTE: Trade & Industrial: Engineering	ogy	

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	CTE: Trade & Industrial: Drafting & Computer Aided Design (CAD)
	Workplace Specialist: Electronics Technology or Industrial Electronics
	Workplace Specialist: Drafting & Computer Aided Design (CAD)
	Technology Education with high school setting
	· · · · · · · · · · · · · · · · · · ·
REPA/REPA 3	CTE: Trade & Industrial: Electronics Technology 5-12
	CTE: Trade & Industrial: Engineering 5-12
	• CTE: Trade & Industrial: Drafting & Computer Aided Design (CAD)
	Workplace Specialist: Electronics Technology or Industrial Electronics 9- 12
	Workplace Specialist: Engineering 9-12
	Workplace Specialist: Mechanical Drafting 9-12
	Workplace Specialist: Architectural Engineering 9-12
	• Technology Education 5-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	

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Science, Technology, Engineering, and Math (STEM) Energy Technology						
Principles	СТЕ	Concentrator A	СТЕ	Concentrator B	P	athway Capstone
Principles of Energy Technology		Fundamentals of Electricity and Motors		Electrical Power and Distribution	7268	Electrical Line Capstone
					7269	Industrial Wind Capstone
					7266	Natural Gas Capstone
						Renewable Energy Alternatives

	Principles of Energy Technology		
Career Cluster	STEM		
Program of Study	Energy Technology		
NLPS Sequence	А		
Course Code	7203		
Course Description	Principles of Energy Technology provides a broad understanding of the electric and natural gas utility industry and the energy generation, transmission, and distribution infrastructure, commonly called the "largest machine in the world," which forms the backbone for the industry. The course includes business models, regulations, types of energy and their conversion to useable energy such as electric power, how generated power is transmitted and distributed to the point of use, emerging technologies and the connection to careers in the energy industry. Safety instruction covers topics including; Material Safety Data Sheets (MSDS), confined space, lock out/tag out, zero energy state, hazardous materials, storage of flammable materials, storage of fuel gas and high pressure gas cylinders, portable powered tool safety, hand tool safety, record keeping, training, employer enforcement of safety regulations, and right to know.		
Prerequisite(s)/ Corequisite(s)	None		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		

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Funding	Less than Moderate Value	Level I	
Bulletin 400	● Industrial Arts K-12		
Rules 46-47	 Industrial Technology 9-12 Industrial Education K-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 		
Rules 2002	Technology Education Workplace Specialist I or II in relat	ed course approved for a CTE pathway	
REPA/REPA 3	 CTE: Trade & Industry: Energy Industry: Energy Industrial Technology Education 5-12 Workplace Specialist: Energy Industrial Workplace Specialist I or II in relations 	·	
	POSTSECONDARY AND CR	REDENTIAL INFORMATION	
ITCC Course Alignment	ENRG 100: Energy Industry Fundame	entals	
VU Course Alignment			
Four Yr. Course Alignment			
Postsecondary Credential	TC Electric Line Technology (46.0301 Gas Technology (15.0903); TC Renev	.); TC Industrial Wind Technology (47.0399); TC Natural vable Energy Technology (15.1701)	
Liberal Arts/Sciences Requirements	MATH 122: Applied Technical Mathe Manufacturing Engineering and App	ematics; IVYT 113: Student Success – Advanced lied Sciences	
Promoted Certifications			
	CONTENT STANDARDS	S AND COMPETENCIES	
Competency #		Competency	
7203.D1.1	Demonstrate knowledge of the basic energy industry.	c and emerging principles and concepts that impact the	
7203.D1.2	Apply compliance with procedures r	necessary to ensure a safe and healthy work environment.	
7203.D1.3	Discuss the need for workplace safe the OSHA 10 Hour program.	ty and workplace safety training programs as covered by	
7203.D1.4	Understand electric power generation	on.	
7203.D1.5	Understand electric power transmis	sion.	
7203.D1.6	Understand electric power distributi	on.	
7203.D1.7	Understand natural gas transmission	n and distribution.	
7203.D1.8	Identify and describe careers and en	try requirements.	
7203.D1.9	Evaluate and analyze energy 'hot to	oics '	

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	Fundamentals of Electricity and Motors		
Career Cluster	STEM		
Program of Study	Energy Technology		
NLPS Sequence	В		
Course Code	7200		
Course Description	Fundamentals of Electricity and Motors will introduce students to the basic electrical laws and principles pertaining to DC and AC circuits and provide a general understanding of the common types of electric motors. Electricity topics include current, voltage, resistance, power, inductance, capacitance, and transformers. Stresses the use of standard electrical tests, electrical equipment, and troubleshooting procedures. Topics related to motors will cover motor theory, magnetism and how it affects motor rotation, motor starting components and protective devices for motor circuits. Heat dissipation from a motor, motor slippage, how they are wired to obtain different speeds, and how capacitors affect a motor circuit will be included. Safety procedures and practices are emphasized.		
Prerequisite(s)/ Corequisite(s)	Principles of Energy Technology		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	Less than Moderate Value Level I		
Bulletin 400	• Industrial Arts K-12		
Rules 46-47	 Industrial Technology 9-12 Industrial Education K-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 		
Rules 2002	 Technology Education Workplace Specialist I or II in related course approved for a CTE pathway 		
REPA/REPA 3	 CTE: Trade & Industry: Energy Industry 5-12 Technology Education 5-12 Workplace Specialist: Energy Industry 9-12 Workplace Specialist I or II in related course approved for a CTE pathway 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment	INDT 113: Industrial Electrical I		
VU Course Alignment			

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Four Yr. Course	
Alignment	
Postsecondary	TC Electric Line Technology (46.0301); TC Industrial Wind Technology (47.0399); TC Natural
Credential	Gas Technology (15.0903); TC Renewable Energy Technology (15.1701)
Liberal	MATH 122: Applied Technical Mathematics; IVYT 113: Student Success – Advanced
Arts/Sciences	Manufacturing Engineering and Applied Sciences
Requirements	
Promoted	
Certifications	

Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Industrial Electrical
7200.D1.1	Demonstrate proper safety precautions related to equipment. [c]
7200.D1.2	Define the following terms: voltage, resistance, current amperage, direct current, alternating current, and power supply. [a,e]
7200.D1.3	Identify electrical components and form a schematic diagram. [e,f]
7200.D1.4	Identify types of electrical mechanical switches (SPDT, DPDT, etc.) [e]
7200.D1.5	Use Ohm's Law to calculate voltage, current, and resistance problems. [a,b,e]
7200.D1.6	Perform voltage, current, and resistance measurements using the proper measurement devices (both analog and digital meters).
7200.D1.7	Calculate voltage, current, and resistance in simple series, parallel, and series-parallel circuits.
7200.D1.8	Create a schematic drawing and complete single phase AC electrical service connections including meter bases and service panels. [f]
7200.D1.9	Explain the basic principles and operation of transformers, resistors, capacitors and diodes.
7200.D1.10	Describe the concepts of both DC and AC inductance and capacitance.
7200.D1.11	Calculate values for AC and DC resistive, inductive, and capacitive components.
7200.D1.12	Assemble and test laboratory exercises including building single phase AC switched circuits, and circuits using mechanical relays.
7200.D1.13	Use meters to identify and measure results of AC and DC laboratory exercises.
7200.D1.14	Demonstrate ability to read and interpret technical documents.
7200.D1.15	Demonstrate ability to use various types of software applicable to course.
7200.D1.16	Assess readiness to take the SACA C-201 Electrical Systems I Certification exam.
Domain	Motors and Motor Controls
7200.D2.1	Demonstrate safe practices and procedures.
7200.D2.2	Identify motors used in commercial and residential applications.
7200.D2.3	Identify and describe methods for controlling motor speeds.
7200.D2.4	Appropriately select and install motors.
7200.D2.5	Demonstrate methods of starting motors utilized in industrial applications.
7200.D2.6	Identify various types of motor protective devices used in industry.
7200.D2.7	Analyze ladder diagrams for motor circuits.
7200.D2.8	Diagnose and troubleshoot motors.
7200.D2.9	Identify various types of three-phase motor designs and applications.
7200.D2.10	Demonstrate methods for reversing AC and DC motors.

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7200.D2.11	Explain the methods for accelerating and braking motors.
7200.D2.12	Demonstrate ability to read and interpret technical documents.
7200.D2.13	Demonstrate ability to use various types of software applicable to course.
7200.D2.14	Assess readiness to take the SACA C-202 Electric Motor Control Systems 1 Certification exam.

Electrical Power Distribution			
Career Cluster	STEM		
Program of Study	Energy Technology		
NLPS Sequence	С		
Course Code	7198		
Course Description	Electrical Power Distribution is an introduction to the electrical grid and power distribution. It will cover the history of the current electrical grid and the future of the smart grid, basic electrical concepts, power generation, transmission, distribution, system operations, electrical market structures, regulation, restructuring, market dynamics, and most aspects of the electricity business. This course answers the questions of who creates the power we use, how it's distributed throughout the electrical grid, who determines the cost of electricity, and who controls the entire electrical infrastructure. Students will also study the principles and components required for the transmission and distribution of electric power.		
Prerequisite(s)/ Corequisite(s)	Principles of Energy Technology; Fundamentals of Electricity and Motors		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course*		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL O	COURSE INFO	
Funding	Less than Moderate Value	Level I	
Bulletin 400	• Industrial Arts K-12		
Rules 46-47	 Industrial Technology 9-12 Industrial Education K-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 		
Rules 2002	 Technology Education Workplace Specialist I or II in related course approved for a CTE pathway 		
REPA/REPA 3	 CTE: Trade & Industry: Energy Indu Technology Education 5-12 Workplace Specialist: Energy Indus Workplace Specialist I or II in relate 		

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	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	ENRG 107: Transmission and Distribution of Electric Power; ENRG 112: Electrical Power Distribution; INDT 205: Industrial Wiring Principles (Natural Gas - INDT 104: Fluid Power I)
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	TC Electrical Line Technology (46.0301); TC Industrial Wind Technology (47.0399); TC Natural
Credential	Gas Technology (15.0903); TC Renewable Energy Technology (15.1701)
Liberal	MATH 122: Applied Technical Mathematics; IVYT 113: Student Success – Advanced
Arts/Sciences Requirements	Manufacturing Engineering and Applied Sciences
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Electrical Power Distribution and Transmission
7198.D1.1	Define the various sources of power and explain how they are generated.
7198.D1.2	Explain the power grid and power delivery systems.
7198.D1.3	Describe the power line safety guideline in accordance with the American Public Power
	Association (APPA).
7198.D1.4	Describe single and three phase transformers.
7198.D1.5	Describe voltage regulation in power systems.
7198.D1.6	Describe the process of buying and selling of power between utility companies.
7198.D1.7	Explain how power is monitored in a power grid.
7198.D1.8	Describe cabling requirements for overhead and underground power.
7198.D1.9	Describe the various faults that can occur in overhead and underground power distribution.
7198.D1.10	Describe the operation of lightning arresters.
7198.D1.11	Understand the history of the electrical grid.
7198.D1.12	Model the basic electrical concepts such as AC and DC theory.
7198.D1.13	Differentiate electrical consumers and why they pay different rates.
7198.D1.14	Analyze power generation, both traditional and renewable models.
7198.D1.15	Identify and describe how transmission and distribution systems currently work.
7198.D1.16	Explain what the smart Grid is and compare it to the current electrical grid.
7198.D1.17	Analyze electric system operations and the importance of independent system operators.
7198.D1.18	Differentiate market participants and electrical market structures.
7198.D1.19	Explain regulations in the electrical industry.
7198.D1.20	Research the Energy Policy Act and Smart Grid Policies.
7198.D1.21	Determine how to do an interconnection agreement.
7198.D1.22	Demonstrate how to make money in the electricity business.
Domain	Industrial Wiring Principles

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Select appropriate device, pull, and junction boxes, and calculate NEC fill values.

7198.D2.1



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7198.D2.2	Lay-out and install the common conduit types used in industrial settings.
7198.D2.3	Choose proper conductors, cables, raceways, and fittings.
7198.D2.4	Read and examine industrial electrical prints and ladder diagrams.
7198.D2.5	Splice, terminate, and specify NEC appropriate wire, conductors, and cable.
7198.D2.6	Understand and apply appropriate bonding and grounding techniques.
7198.D2.7	Specify and size appropriate overcurrent devices.
7198.D2.8	Recognize the hazards of industrial electricity and the procedures employed to guard against them.
7198.D2.9	Size and install appropriate equipment for motor control centers.
7198.D2.10	Demonstrate ability to read and interpret technical documents.
7198.D2.11	Demonstrate ability to use various types of software applicable to course.
7198.D2.12	Assess readiness to take the SACA C-206 Electrical System Installation 1 Certification exam.
Domain	Fluid Power
7198.D3.1	Calculate and demonstrate the basic physics of fluid mechanics using Pascal's Law.
7198.D3.2	Describe function and construction of various fluid power components, including pumps, valves, cylinders, filters, heat exchangers, pressure regulators, and accumulators.
7198.D3.3	Identify fluid power symbols and interpret fluid power schematic diagrams.
7198.D3.4	Demonstrate basic fluid power plumbing.
7198.D3.5	
7 230.23.3	Design elementary fluid power circuits.
7198.D3.6	Design elementary fluid power circuits. Troubleshoot elementary fluid power circuits.
7198.D3.6	Troubleshoot elementary fluid power circuits.
7198.D3.6 7198.D3.7	Troubleshoot elementary fluid power circuits. Demonstrate knowledge of safety procedures related to fluid power equipment.
7198.D3.6 7198.D3.7 7198.D3.8	Troubleshoot elementary fluid power circuits. Demonstrate knowledge of safety procedures related to fluid power equipment. Demonstrate ability to read and interpret technical documents.

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Electrical Line Capstone		
Career Cluster	STEM	
Program of Study	Energy Technology	
NLPS Sequence	D	
Course Code	7268	
Course Description	The Electrical Line Capstone course builds upon the knowledge and skills developed in the Principles of Energy Technology, Basic Electrical and Motor Controls, and Electrical Power Distribution courses by developing advanced skills that students can apply to the field. Students enrolled in this course will participate in instruction and lab activities that covers aspects proper care of climbing tools, and the mastering of climbing wood pole structures, electrical principles required for installation, maintenance and troubleshooting of power lines, rigging gear inspection, safe rigging procedures and load control, using almost any vertical or horizontal rigging system. Upon successful completion of this course, the student will be qualified in two methods of pole top rescue.	
Prerequisite(s)/ Corequisite(s)	Principles of Energy Technology; Fundamentals of Electricity and Motors; Electrical Power and Distribution	
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum	
Counts Toward	Counts as a Directed Elective or Elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	Less than Moderate Value Level II	
Bulletin 400	• Industrial Arts K-12	
Rules 46-47	 Industrial Technology 9-12 Industrial Education K-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 	
Rules 2002	 Technology Education Workplace Specialist I or II in related course approved for a CTE pathway 	
REPA/REPA 3	 CTE: Trade & Industry: Energy Industry 5-12 Technology Education 5-12 Workplace Specialist: Energy Industry 9-12 Workplace Specialist I or II in related course approved for a CTE pathway 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment	ENRG 102: Climbing*; ENRG 103: Electrical Essentials for Powerline Workers*; ENRG 109: Rigging for Line Workers*	
VU Course Alignment		

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Four Yr. Course	
Alignment	
Postsecondary	TC Electrical Line Technology (46.0303)
Credential	
Liberal	MATH 122: Applied Technical Mathematics; IVYT 113: Student Success – Advanced
Arts/Sciences	Manufacturing Engineering and Applied Sciences
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Climbing
7268.D1.1	Select, fit, and maintain climbing equipment.
7268.D1.2	Perform climbing functions using safe and sound judgment.

	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Climbing
7268.D1.1	Select, fit, and maintain climbing equipment.
7268.D1.2	Perform climbing functions using safe and sound judgment.
7268.D1.3	Inspect pole for unsafe conditions.
7268.D1.4	Climb in both the belted and unbelted positions.
7268.D1.5	Ascend the pole using proper climbing positions.
7268.D1.6	Execute hitchhiking and circling procedures.
7268.D1.7	Hoist tool and materials to the work position.
7268.D1.8	Perform pole type rescue and vault rescue.
7268.D1.9	Identify overhead structures, stays, hardware and conductors.
Domain	Electrical Essentials for Powerline Workers
7268.D2.1	Describe and demonstrate the use of protective equipment.
7268.D2.2	Utilize power formulas and ohm's law.
7268.D2.3	Calculate ac current and voltage in single and three phase circuits.
7268.D2.4	Identify and utilize proper protective grounding equipment.
7268.D2.5	Explain the grounding requirement for poles.
7268.D2.6	Explain the power grid and power delivery systems.
7268.D2.7	Explain transformer connections and 3 phase banks.
7268.D2.8	Describe the power line safety guideline in accordance with the American Public
7268.D2.9	Power Association (APPA).
7268.D2.10	Describe the various types of power cabling and their properties.
7268.D2.11	Explain OSHA rules and regulations for power line workers.
Domain	Rigging for Line Workers
7268.D3.1	Describe and classify the various types of wire rope and discuss the factors which influence wire rope construction.
7268.D3.2	Define the term safety factor and discuss how it relates to safe working load limits.
7268.D3.3	Discuss the factors which need to be considered when inspecting wire rope slings.
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7268.D3.4	Identify the various types of end attachments and describe their application in the rigging operation.
7268.D3.5	List the five common types of fiber ropes and discuss their inherent advantages and disadvantages to the rigging operation.
7268.D3.6	Contrast the advantages and disadvantages of chain slings with those of wire rope slings.
7268.D3.7	Discuss the factors which need to be considered when inspecting chain slings.
7268.D3.8	List safety considerations necessary when utilizing wire rope, fiber rope, and chain slings.
7268.D3.9	Working with wire rope, fiber rope and chains; Explain the proper handling and care of these common rigging tools; Detail correct rope splicing and end-attachment procedures.

Industrial Wind Capstone		
Career Cluster	STEM	
Program of Study	Energy Technology	
NLPS Sequence	D	
Course Code	7269	
Course Description	The Industrial Wind Capstone course builds upon the knowledge and skills developed in the Principles of Energy Technology, Basic Electrical and Motor Controls, and Electrical Power Distribution courses by developing advanced skills that students can apply to the field. Students enrolled in this course will participate in instruction and lab activities that covers aspects of site selection, topographic map reading, meteorology, wind turbine construction, wind power system components, and wind turbine safety. This course will cover general wind turbine systems and operations including troubleshooting for the mechanical, hydraulic, and electrical systems as well as the interaction of wind turbine systems with technologies. Upon completion of this course students will be able to earn the Small Wind Installer - Level 1 (SWI1) certification.	
Prerequisite(s)/ Corequisite(s)	Principles of Energy Technology; Fur and Distribution	ndamentals of Electricity and Motors; Electrical Power
Credits	2 semester course, 2 semesters requ	uired, 1-3 credits per semester, 6 credits maximum
Counts Toward	Counts as a Directed Elective or Elec	tive for all diplomas
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL	COURSE INFO
Funding	Less than Moderate Value	Level II
Bulletin 400	• Industrial Arts K-12	
Rules 46-47	Industrial Technology 9-12 Industrial Education K-12	

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	Occupational Specialist I, II or III in related course approved for a CTE pathway
Rules 2002	Technology Education
	Workplace Specialist I or II in related course approved for a CTE pathway
REPA/REPA 3	CTE: Trade & Industry: Energy Industry 5-12
	Technology Education 5-12
	Workplace Specialist: Energy Industry 9-12
	Workplace Specialist I or II in related course approved for a CTE pathway
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	SUST 101: Wind Power; SUST 111: Wind Turbine Mechanical Systems I*; SUST 211: Wind
Alignment	Turbine Mechanical Systems II*
VU Course	
Alignment	
Four Yr. Course	
Alignment	TO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Postsecondary Credential	TC Industrial Wind Technology (47.0399)
Liberal	MATH 122: Applied Technical Mathematics; IVYT 113: Advanced Manufacturing Engineering
Arts/Sciences	and Applied Sciences
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Wind Power
7269.D1.1	Discuss the wind energy industry (A, F, G)
7269.D1.2	Explore key factors in industry decisions (A, D, E)
7269.D1.3	Investigate wind park development: sites and construction (A, C, E)
7269.D1.4	Predict short term weather conditions (D)
7269.D1.5	Identify players and roles in wind park operations (F, H)
7269.D1.6	Explain the operation of a wind turbine (B)
7269.D1.7	Practice safe doffing and donning procedures of personal fall arrest system equipment (I)
7269.D1.8	Investigate types of towers, designs, and wind turbine safety (I, H,)
7269.D1.9	Inspect climbing and fall protection equipment (I)
7269.D1.10	Understand the importance of generator and wind electrical systems (B, C, E)
7269.D1.11	Discuss the function of gearboxes (I, E, B)
7269.D1.12	Learn how wind turbines integrate with the grid (C)
7269.D1.13	Estimate wind turbine performance (I)
7269.D1.14	Attain readiness to take the ETA Small Wind Installer - Level 1 (SWI1) [H]
Domain	Wind Turbine Mechanical Systems
7269.D2.1	Convert between metric and English measurement systems.
7269.D2.2	Differentiate types of bolts, nuts, fasteners, bearings, and other pieces of hardware for

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	machinery.
7269.D2.3	Identify simple machines: lever, pulley, inclined plane, screw, wheel and axle, etc.
7269.D2.4	Explain how simple machines provide mechanical advantage.
7269.D2.5	Identify bearing components.
7269.D2.6	Describe importance of lubrication in machines.
7269.D2.7	Analyze lubricants.
7269.D2.8	Perform an oil change on a machine
7269.D2.9	Determine center of gravity.
7269.D2.10	Identify anchoring points for machinery lifting.
7269.D2.11	Inspect ropes, straps, and chains.
7269.D2.12	Perform crane hand signals.
Domain	Advanced Wind Turbine Mechanical Systems
7269.D3.1	Differentiate corrective, preventive, and predictive maintenance.
7269.D3.2	Describe machinery lifecycles.
7269.D3.3	Describe the importance of shaft alignment
7269.D3.4	Differentiate between shaft axes for alignment.
7269.D3.5	Perform mechanical shaft alignment.
7269.D3.6	Perform laser shaft alignment.
7269.D3.7	Explain the importance of vibration analysis.
7269.D3.8	Perform a capture of a vibration signature.
7269.D3.9	Analyze a vibration signature against a control.
7269.D3.10	Explain the purpose of temperature control on moving parts.
7269.D3.11	Apply thermodynamic laws to temperature management.
7269.D3.12	Model a wind turbine coolant system.
7269.D3.13	Troubleshoot temperature sensors.
7269.D3.14	Explain the mechanisms through which SCADA interacts with wind turbine mechanical
	systems.
7269.D3.15	Use SCADA software to identify wind turbine system mechanical failures.

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Natural Gas Capstone		
Career Cluster	STEM	
Program of Study	Energy Technology	
NLPS Sequence	D	
Course Code	7266	
Course Description	The Natural Gas Capstone course builds upon the knowledge and skills developed in the Principles of Energy Technology, Basic Electrical and Motor Controls, and Electrical Power Distribution courses by developing advanced skills that students can apply to the field. Students enrolled in this course will participate in instruction and lab activities involving the health, safety and environmental hazards and federal regulations surrounding natural gas. Students will participate in activities that cover the types of natural gas pipeline materials, joining techniques, and coating maintenance. Students will also be engaged in activities that cover methods used to locate and install natural gas lines, basic design theory, backfilling, purging, valve inspection and maintenance, pressure testing, customer regulations and relief design, explanation of hoop stress, shutting down the flow of gas, basic tapping and stopping techniques, construction equipment and current methods and common materials. As a capstone course, students should have the opportunity to apply their knowledge and use skills through an intensive work-based learning experience.	
Prerequisite(s)/ Corequisite(s)	Principles of Energy Technology; Fundamentals of Electricity and Motors; Electrical Power and Distribution	
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum	
Counts Toward	Counts as a Directed Elective or Elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	Less than Moderate Value Level II	
Bulletin 400	• Industrial Arts K-12	
Rules 46-47	 Industrial Technology 9-12 Industrial Education K-12 Occupational Specialist I, II or III in related course approved for a CTE pathway 	
Rules 2002	 Technology Education Workplace Specialist I or II in related course approved for a CTE pathway 	
REPA/REPA 3	 CTE: Trade & Industry: Energy Industry 5-12 Technology Education 5-12 Workplace Specialist: Energy Industry 9-12 Workplace Specialist I or II in related course approved for a CTE pathway 	
POSTSECONDARY AND CREDENTIAL INFORMATION		

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ITCC Course	NGAS 101: Fundamentals of Natural Gas*; NGAS 102: Gas Pipe Joining*; NGAS 203: Natural
Alignment	Gas Regulatory and Compliance Issues*; NGAS 204: Natural Gas Construction Techniques*
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	TC Natural Gas Technology (15.0903)
Credential	
Liberal	MATH 122: Applied Technical Mathematics; IVYT 113: Advanced Manufacturing Engineering
Arts/Sciences Requirements	and Applied Sciences
Promoted	
Certifications	
Certifications	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Fundamentals of Natural Gas
7266.D1.1	Develop the skills to understand the processing technologies associated with the production of
	natural gas.
7266.D1.2	Develop an understanding of the gas laws.
7266.D1.3	Explain and perform leak testing on natural gas lines.
7266.D1.4	Describe the molecular structure, process theory, and terminology during the production of
	natural gas.
7266.D1.5	Identify the equipment and auxiliary systems which support the production and processing of natural gases.
7266.D1.6	Demonstrate proper safety techniques used in working with natural gas.
Domain	Gas Pipe Joining
7266.D2.1	Understand the tubing specifications, materials, and fittings.
7266.D2.2	Procedures used in bending, cutting, and installing tubing.
7266.D2.3	Understand the basics of tubing in a hydraulic system.
7266.D2.4	Identify and understand the factors of tubing and hoses differ from piping.
7266.D2.5	Understand how piping is sized, fitted, bent, and joined. [a, e, f, g, i]
7266.D2.6	Repair methods used on specific material types used in pipe joining
Domain	Natural Gas Regulatory and Compliance Issues
7266.D3.1	Understand the requirements for effective leak survey and patrol requirements.
7266.D3.2	Learn how the Department of Transportation Regulations is used in natural gas companies.
7266.D3.3	Internal and external corrosion testing, identification, and monitoring.
7266.D3.4	Identify the integrity of the pipeline.
7266.D3.5	Understand the requirements for regulatory reporting.
7266.D3.6	Prevent damage to natural gas lines.
7266.D3.7	Learn how to apply and use the regulations identified by the Department of Transportation.
7266.D3.8	Requirements of a natural gas operator.

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Natural Gas Construction Techniques

Domain



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7266.D4.1	Learn the planning techniques for new construction.
7266.D4.2	Learn Route selection for new construction.
7266.D4.3	Regulatory requirements of pipeline construction.
7266.D4.4	The design of natural gas pipelines.
7266.D4.5	How to string the pipe for construction.
7266.D4.6	How to trench and backfill the pipeline construction.
7266.D4.7	How to test the pipelines before usage.

Renewable Energy Alternatives		
Career Cluster	STEM	
Program of Study	Energy Technology	
NLPS Sequence	D	
Course Code	7365	
Course Description	The Renewable Energy Alternative Capstone course builds upon the knowledge and skills developed in the Principles of Energy Technology, Basic Electrical and Motor Controls, and Electrical Power Distribution courses by developing advanced skills that students can apply to the field. Students enrolled in this course will participate in instruction and lab activities that covers aspects of installation and maintenance of residential and commercial scale solar power and heat, wind power, and geothermal heat systems. Students will participate in activities that cover site selection, topographic map reading, meteorology, wind turbine construction, wind power system components, and wind turbine safety, leading technologies in the solar industry, photovoltaic system safety and PPE requirements, electrical circuits and multimeter practices, PV module function and build, charge controller and inverter operation, battery systems, and PV system wiring and code requirements. Upon completion of this course students will be able to earn the Small Wind Installer - Level 1 (SWI1) certification and the Photovoltaic Installer – Level I (PVI1) certification.	
Prerequisite(s)/ Corequisite(s)	Principles of Energy Technology; Fundamentals of Electricity and Motors; Electrical Power and Distribution	
Credits	2 semester course, 2 semesters required, 1-3 credits per semester, 6 credits maximum	
Counts Toward	Counts as a Directed Elective or Elective for all diplomas	
Dual Credit Status		
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	Less than Moderate Value Level II	
Bulletin 400	Industrial Arts K-12	
Rules 46-47	 Industrial Technology 9-12 Industrial Education K-12 	

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	Occupational Specialist I, II or III in related course approved for a CTE pathway
Rules 2002	 Technology Education Workplace Specialist I or II in related course approved for a CTE pathway
REPA/REPA 3	 CTE: Trade & Industry: Energy Industry 5-12 Technology Education 5-12 Workplace Specialist: Energy Industry 9-12 Workplace Specialist I or II in related course approved for a CTE pathway
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	SUST 101: Wind Power; SUST 102: Solar Wind Geothermal Systems*; ENRG 111: Smart Grid
Alignment	Home Integration*; ENRG 202: Photovoltaic System Installation*
VU Course Alignment	
Four Yr. Course Alignment	
Postsecondary Credential	TC Renewable Energy Technology (15.1701)
Liberal	MATH 122: Applied Technical Mathematics; IVYT 113: Advanced Manufacturing Engineering
Arts/Sciences	and Applied Sciences
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Wind Power
7365.D1.1	Discuss the wind energy industry (A, F, G)
7365.D1.2	Explore key factors in industry decisions (A, D, E)
7365.D1.3	Investigate wind park development: sites and construction (A, C, E)
7365.D1.4	Predict short term weather conditions (D)
7365.D1.5	Identify players and roles in wind park operations (F, H)
7365.D1.6	Explain the operation of a wind turbine (B)
7365.D1.7	Practice safe doffing and donning procedures of personal fall arrest system equipment (I)
7365.D1.8	Investigate types of towers, designs, and wind turbine safety (I, H,)
7365.D1.9	Inspect climbing and fall protection equipment (I)
7365.D1.10	Understand the importance of generator and wind electrical systems (B, C, E)
7365.D1.11	Discuss the function of gearboxes (I, E, B)
7365.D1.12	Learn how wind turbines integrate with the grid (C)
7365.D1.13	Estimate wind turbine performance (I)
7365.D1.14	Attain readiness to take the ETA Small Wind Installer - Level 1 (SWI1) [H]
Domain	Wind, Solar, Geothermal Systems
7365.D2.1	Differentiate grid-tied, grid interactive and off-grid systems. (A,C,F,)
7365.D2.2	Understand procedures for grid interaction and relationship with power companies.

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1	(ACDEU)
7265 02 2	(A,C,D,F,H)
7365.D2.3	Identify varieties of PV cells. (A)
7365.D2.4	Investigate materials and equipment for PV installation. (E)
7365.D2.5	Describe installation considerations for PV. (A,F,I)
7365.D2.6	Model a PV system and requirements. (A,C,B)
7365.D2.7	Identify varieties of solar heat. (A)
7365.D2.8	Investigate materials and equipment for solar heat installation. (E)
7365.D2.9	Describe installation considerations for solar heat. (A,F,I)
7365.D2.10	Model a solar heat system and requirements. (A,E)
7365.D2.11	Identify varieties of wind generators. (A,
7365.D2.12	Investigate materials and equipment for wind generator installation. (E)
7365.D2.13	Describe installation considerations for wind generators. (A,F,I)
7365.D2.14	Model a wind generator system and requirements. (A,C,E,B)
7365.D2.15	Identify varieties of geothermal heat systems. (A)
7365.D2.16	Investigate materials and equipment for geothermal heat systems installation. (E)
7365.D2.17	Describe installation considerations for geothermal heat systems. (A,F,I)
7365.D2.18	Model a geothermal heat system and requirements. Install a wind and solar array. (A,E)
Domain	Smart Grid Home Integration
7365.D3.1	Introduces the Smart Meter and In Home Display.
7365.D3.2	Developing a Home Energy Efficiency Plan.
7365.D3.3	Conduct a Home Energy Audit.
7365.D3.4	Upgrade home energy efficiency by reducing heat transfer.
7365.D3.5	Analyze energy efficiency lighting and entertainment systems.
7365.D3.6	Develop solar power systems for the home.
7365.D3.7	Install wind turbine power for the home.
7365.D3.8	Perform Energy Audit.
7365.D3.9	Analyze Power Quality Data.
7365.D3.10	Critique viability of other systems.
Domain	Photovoltaic System Installation
7365.D4.1	Discuss the solar energy industry.
7365.D4.2	Demonstrate photovoltaic system safety.
7365.D4.3	Review electrical circuit fundamentals.
7365.D4.4	Practice solar site evaluation and data collection.
7365.D4.5	Understand the physical construction of PV modules.
7365.D4.6	Learn battery maintenance, wiring, and charge cycles.
7365.D4.7	Examine charge controller configuration.
7365.D4.8	Understand inverters and their functions.
7365.D4.9	Learn PV wiring and code regulations.
7365.D4.10	Design and size PV systems.
	·
7365.D4.11	Learn installation techniques for solar array mounting systems.
7365.D4.11 7365.D4.12	Learn installation techniques for solar array mounting systems. Practice maintenance and troubleshooting of PV systems.

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	Introduction to Transportation	
Career Cluster	Transportation	
Program of Study		
NLPS Sequence	Introductory	
Course Code	4798	
Course Description	Introduction to Transportation is an introductory course designed to help students become familiar with fundamental principles in modes of land, sea, air, and space transportation including basic mechanical skills and processes involved in transportation of people, carry and goods. Students will gain and apply knowledge and skills in the safe application, design production, and assessment of products, services, and systems as it relates to the transportation industries. Content of this course includes the study of how transportation impacts individuals, society, and the environment. This course allows students to reinfor apply, and transfer their academic knowledge and skills to a variety of interesting and relevant transportation related activities, problems, and settings.	n, go, sign, on
Prerequisite(s)/ Corequisite(s)	None	
Credits	1 or 2 semester course, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status		
Additional Notes	When offered as applied: 2 units maximum; counts as an employability applied unit for alternate diploma. Note: This course qualifies for funding at the 8 th grade level	
	ADDITIONAL COURSE INFO	
Funding	Introductory Available for 8 th grade	
Bulletin 400	• Industrial Arts 7-12, K12	
Rules 46-47	Industrial Technology K-12 Industrial Education K-12 Occupational Specialist I, II or III in related course approved for a CTE pathway	
Rules 2002	 Technology Education with high school setting Workplace Specialist I or II in related course approved for a CTE pathway 	
REPA/REPA 3	 Technology Education 5-12 Workplace Specialist I or II in related course approved for a CTE pathway 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment		
VU Course Alignment		

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Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	History of Transportation
4798.D1.1	Students validate the historical, current, and future importance of transportation technology
4798.D1.2	Identify and describe different modes of transportation
4798.D1.3	Explore the history of transportation and technical progression
4798.D1.4	Describe technology as it is applied in the context of transportation
4798.D1.5	Identify and evaluate the impact of transportation on daily life
4798.D1.6	Identify major events in the history of the United States that impacted transportation
4798.D1.7	Investigate how historic events changed the course of technological advancement in different modes of transportation
4798.D1.8	Describe the emerging technologies in the transportation industry and how transportation will evolve
Domain	Transportation Technology
4798.D2.1	Students analyze technical components in a transportation system that must be considered when designing and using any form of transportation.
4798.D2.2	Examine basic vehicle structural and suspension principles as they relate to performance in different modes of transportation
4798.D2.3	Examine how a vehicle is controlled and guided in each of the modes of transportation
4798.D2.4	Identify support systems that are necessary for transportation systems to effectively work
4798.D2.5	Explain the interaction and operation of different internal components in various land, air, and sea vehicles
4798.D2.6	Explore how interrelated systems make the vehicle move through their different environments
4798.D2.7	Students evaluate basic operations and physical principles used in all forms of land, air, space, and water transportation.
4798.D2.8	Examine Basic Engine Operations of <u>all</u> modes of transportation
4798.D2.9	Differentiate between Basic Engine Classifications
4798.D2.10	Identify different types of power used to propel a vehicular system
4798.D2.11	Examine Basic Principles of Electricity
4798.D2.12	Explain the transfer of power from the source to actual movement

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4798.D2.13	Interpret scientific principles in the design of vehicles for each mode of transportation
Domain	Transportation Design
4798.D3.1	Students choose appropriate technical, design and engineering processes used to create different modes of transportation.
4798.D3.2	Identify appropriate materials used in designing transportation systems
4798.D3.3	Describe the engineering involved in designing the parts of a transportation system
4798.D3.4	Identify the use of standardized parts in the transportation systems
4798.D3.5	Use different measurement methods using a variety of tools
4798.D3.6	Examine how automotive systems help minimize emissions, control engine temperature, and keep occupants safe
4798.D3.7	Compare how mechanical, fluid, and alternative systems work as related to systems in a transportation vehicle
4798.D3.8	Identify and apply math and science principles as related to the appropriate transportation system
4798.D3.9	Examine safety features of a vehicular system
Domain	Career Exploration
4798.D4.1	Students integrate skills and behaviors required for self-sufficiency and management of their personal and professional lives.
4798.D4.2	Evaluate employment and career pathway opportunities related to established career interest(s) in the field of transportation
4798.D4.3	Evaluate resources that keep workers current in the career field
4798.D4.4	Describe the emerging transportation-related jobs and industry needs
4798.D4.5	Demonstrate skills and attitudes needed for lifelong learning
Domain	Working Safe
4798.D5.1	Students design workplace procedures based on established regulations to promote a safe working environment.
4798.D5.2	Demonstrate appropriate tool safety and shop operations that are common across all the Transportation careers
4798.D5.3	Identify state and national safety regulations for working in a transportation facility
4798.D5.4	Identify the function and application of tools, equipment, and technologies used in transportation systems
4798.D5.5	Practice the proper storage of tools
4798.D5.6	Practice appropriate shop/lab upkeep and maintenance duties
4798.D5.7	Practice safety procedures for handling and disposal of hazardous materials
4798.D5.8	Practice safety procedures in cases of emergency
4798.D5.9	Choose the appropriate tools to use on particulars systems
Domain	Transportation and Society
4798.D6.1	Students analyze the effects transportation has on our world to determine what is the most efficient and effective vehicle for moving people and goods.

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4798.D6.2	Examine the possible ways that natural resources could be used to conserve fuel and energy use in various vehicles
4798.D6.3	Analyze the effects transportation has on the environment by both vehicular and support views
4798.D6.4	Differentiate alternate fuel options for all modes of transportation
4798.D6.5	Identify and describe how mass transportation affects society and the environment
4798.D6.6	Appraise the effect of the built support systems for transportation on the environment
Domain	The Science of Transportation
4798.D7.1	Students integrate science and math concepts used in vehicles in different modes of transportation to understand the relationships of technology development.
4798.D7.2	Identify and describe Newton's laws of motion as they pertain to each mode of transportation
4798.D7.3	Apply and adapt the basic principles and forces of flight
4798.D7.4	Apply and adapt Archimedes' principle as it pertains to water transportation
4798.D7.5	Apply and adapt the propulsion as it relates to movement of a vehicle
4798.D7.6	Investigate how aerodynamics affects the vehicles in each mode of transportation
4798.D7.7	Explain Bernoulli's principle in transportation modes
4798.D7.8	Identify and describe energy conversion within each transportation system
4798.D7.9	Distinguish the different mathematical principles involved in a transportation system such as mass, volume, horsepower, center of gravity, work, and power

Advanced Career & Technical Education, College Credit: Transportation	
Career Cluster	Transportation
Program of Study	
NLPS Sequence	
Course Code	6128
Course Description	Advanced Career and Technical Education, College Credit is a course title covering any CTE advanced course offered for credit by an accredited postsecondary institution through an adjunct agreement with a secondary school. The intent of this course is to allow students to earn college credit for courses with content that goes beyond that currently approved for high school credit. This course may be used for any dual enrollment course, including a joint program of study involving a postsecondary partnership.
Prerequisite(s)/ Corequisite(s)	None Recommended: CTE courses that would help prepare the student for success in this area
Credits	1 semester course, up to 3 credits per semester, may be offered for successive semesters up to 12 credits
Counts Toward	Counts as a directed elective or elective for all diplomas

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Dual Credit Status	X
Additional Notes	A student should earn at least 3 postsecondary credits for each high school credit. Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE funding.
	ADDITIONAL COURSE INFO
Funding	Pilot
Bulletin 400	 Industrial Arts 7- 12, K-12 Appropriate Vocational license
Rules 46-47	 Industrial Technology K-12 Industrial Education K12 Occupational Specialist I, II or III in related course approved for a CTE pathway Appropriate Vocational license
Rules 2002	 Technology Education with high school setting Workplace Specialist I or II in related course approved for a CTE pathway Appropriate CTE license
REPA/REPA 3	 Technology Education 5-12 Workplace Specialist I or II in related course approved for a CTE pathway Appropriate CTE license
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

Transportation: Special Topics	
Career Cluster	Transportation
Program of Study	

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NLPS Sequence	
Course Code	6156
Course Description	Transportation: Special Topics is an extended learning experience designed to address the advancement and specialization of careers within the career cluster through the provision of a specialized course for a specific workforce need in the school's region. The learning experience is at a qualified site, and is designed to give the student the opportunity to learn and practice technical skills while working under the direction of an appropriately licensed professional. Throughout the course, students will focus on learning about employment opportunities and obtaining the knowledge, skills, and attitudes essential for success in specific occupations. Course standards and curriculum must be tailored to the specific profession, preparing students to advance in this career field, and where applicable, provide students with opportunities for certification or dual credit. Participation in a related CTSO encourages the development of leadership, communication and career related skills, and opportunities for community service.
Prerequisite(s)/ Corequisite(s)	None
Credits	1 semester course, up to 3 credits per semester, may be offered for successive semesters up to 12 credits
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	X
Additional Notes	Schools must have an approved Nonstandard Course Waiver on file to be eligible for CTE funding
	ADDITIONAL COURSE INFO
Funding	Pilot
Bulletin 400	 Industrial Arts 7- 12, K-12 Appropriate Vocational license
Rules 46-47	 Industrial Technology K-12 Industrial Education K12 Occupational Specialist I, II or III in related course approved for a CTE pathway Appropriate Vocational license
Rules 2002	 Technology Education with high school setting Workplace Specialist I or II in related course approved for a CTE pathway Appropriate CTE license
REPA/REPA 3	 Technology Education 5-12 Workplace Specialist I or II in related course approved for a CTE pathway Appropriate CTE license
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment VU Course	

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Alignment	
Four Yr. Course	
Alignment	
Postsecondary	
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency

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			Transpor Automotive		es		
	Principles	СТЕ	Concentrator A	СТІ	Concentrator B	Path	nway Capstone
7213	Principles of Automotive Services	7205	Brake Systems	7212	Steering and Suspensions	7375	Automotive Service Capstone

	Principles of A	utomotive Services
Career Cluster	Transportation	
Program of Study	Automotive Services	
NLPS Sequence	A	
Course Code	7213	
Course Description	maintenance systems of the mode operation of equipment and tools maintenance and light repair of a overview of the electrical operation introduced to the safety and operation	gives students an overview of the operating and general ern automobile. Students will be introduced to the safety and used in the automotive industry. Students will study the utomotive systems. Also, this course gives students an ag systems of the modern automobile. Students will be ation of equipment and tools used in the electrical diagnosis crical industry. Students will study the fundamentals of nics.
Prerequisite(s)/ Corequisite(s)	None	
Credits	2 semester course, 2 semesters re	equired, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or el	ective for all diplomas
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONA	L COURSE INFO
Funding	High Value	Level I
Bulletin 400	 Industrial Arts 7-12, K-12 Standard Trade & Industrial: Au Appropriate Vocational license 	to Mechanics K-12
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Standard Trade & Industrial: Au Occupational Specialist I, II or II Occupational Specialist I, II or II 	

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	Appropriate Vocational license
Rules 2002	 Technology Education with high school setting CTE: Trade & Industrial: Automotive Services Technology Workplace Specialist: Automotive Services Technology Workplace Specialist I or II in related course approved for a CTE pathway Appropriate CTE license
REPA/REPA 3	 Technology Education 5-12 CTE: Trade & Industrial Automotive Services 5-12 Workplace Specialist: Automotive Services 9-12 Workplace Specialist I or II in related course approved for a CTE pathway Appropriate CTE license
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	AUTI 100: Basic Automotive Service; AUTI 111: Electrical Systems I
VU Course Alignment	AUTO 105 - Transportation Fundamentals; AUTO 110/L (Lab) - Transportation Electrical
Four Yr. Course Alignment	
Postsecondary Credential	ITCC - CT Maintenance and Light Repair (47.0604), TC Automotive Service Technology (47.0604) VU - CG Automotive Service Technology (47.0604); A.S. Automotive Technology (47.0604)
Liberal Arts/Sciences Requirements	
Promoted Certifications	ASE Certification G-1 Any of the following ASE A1-A8; ASE A-6 Electrical/Electronic System
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Maintenance and Light Repair
7213.D1.1	Identify proper shop safety practices while in the labs.
7213.D1.2	Identify tools & fasteners used in automotive repair.
7213.D1.3	Identify and explain how the automotive repair industry is structured.
7213.D1.4	Identify and explain operation of the 8 major systems of the automobile.
7213.D1.5	Identify and explain what EPA, CAFÉ and NHTSA regulations are and how they affect the automotive industry.
7213.D1.6	Identify and perform basic service and maintenance procedures including tire mounting, balancing, and repair.
7213.D1.7	Attain readiness to be certified to use industry standard diagnostic equipment, like ShopKey Pro.
7213.D1.8	Attain readiness to take SP/2 Mechanical Safety exam.
7213.D1.9	Attain readiness to take SP/2 Pollution Prevention exam.
Domain	Basic Automotive Electrical
7213.D2.1	Demonstrate safe shop practices while working with electrical systems.

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7213.D2.2	Describe the basic laws of electricity and circuit construction.
7213.D2.3	Identify Electrical symbols and components.
7213.D2.4	Calculate resistance, current, and voltage problems using Ohms Laws.
7213.D2.5	Perform voltage, current, and resistance measurements using the proper measurement
	devices.
7213.D2.6	Perform voltage drop testing on multiplex and non-multiplex circuits.
7213.D2.7	Perform basic battery testing and diagnosis.
7213.D2.8	Identify starting and charging system components and circuits.
7213.D2.9	Diagnose starting and charging system faults.
7213.D2.10	Attain readiness to be certified to use an industry standard multimeter or fluke meter (e.g.
	Snap-On EEDM504B4).
Domain	Optional Competencies
7213.D3.1	Complete a vehicle inspection.
7213.D3.2	Perform an oil change and demonstrate basic fluid maintenance.
7213.D3.3	Understand fundamentals of the 4-stroke cycle of an internal combustion engine.

	Brake S	ystems
Career Cluster	Transportation	
Program of Study	Automotive Services	
NLPS Sequence	В	
Course Code	7205	
Course Description	provides an overview of various mec	re, and repair of automotive braking systems. This course hanical brake systems used on today's automobiles. This iagnosis and repair methods for brake systems.
Prerequisite(s)/ Corequisite(s)	Principles of Automotive Services	
Credits	2 semester course, 2 semesters requ	ired, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elec	tive for all diplomas
Dual Credit Status	X (PCL/CTE)	
Additional Notes	Schools partnering with Vincennes Uperiod block	Iniversity must offer the program of study as part of a 2-3
	ADDITIONAL	COURSE INFO
Funding	High Value	Level I
Bulletin 400	 Industrial Arts 7-12, K-12 Standard Trade & Industrial: Auto Appropriate Vocational license 	Mechanics K-12
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Standard Trade & Industrial: Auto 	Mechanics 9-12

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	 Occupational Specialist I, II or III: Auto Mechanics 9-12 Occupational Specialist I, II or III in related course approved for a CTE pathway Appropriate Vocational license
Rules 2002	 Technology Education with high school setting CTE: Trade & Industrial: Automotive Services Technology Workplace Specialist: Automotive Services Technology Workplace Specialist I or II in related course approved for a CTE pathway Appropriate CTE license
REPA/REPA 3	 Technology Education 5-12 CTE: Trade & Industrial Automotive Services 5-12 Workplace Specialist: Automotive Services 9-12 Workplace Specialist I or II in related course approved for a CTE pathway Appropriate CTE license
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	AUTI 121: Brake Systems
VU Course Alignment	AUTO 120/L (Lab): Automotive Chassis Systems
Four Yr. Course Alignment	
Postsecondary Credential	ITCC - CT Maintenance and Light Repair (47.0604), TC Automotive Service Technology (47.0604) VU - CG Automotive Service Technology (47.0604); A.S. Automotive Technology (47.0604)
Liberal Arts/Sciences Requirements	
Promoted Certifications	ASE A-5 Brakes
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Brake Systems
7205.D1.1	Demonstrate proper shop safety practices while in the labs.
7205.D1.2	Use and identify tools used to repair brake systems.
7205.D1.3	Explain friction principles and Newton's laws of Motion.
7205.D1.4	Identify and explain operation of braking system components including hydraulic control devices.
7205.D1.5	Perform Disc Brake Inspection and recommend necessary repairs.
7205.D1.6	Perform Drum Brake Inspection and recommend necessary repairs.
7205.D1.7	Adjust parking brakes.
7205.D1.8	Demonstrate resurfacing of drums and rotors including on-car brake lathes.
Domain	
7205.D2.1	Understand anti-lock braking systems and perform diagnostic procedures: Pull ABS trouble codes; Bleeding ant-locking braking systems; How to use the multi-meter

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7205.D2.2	Understand driveline service including, differentials, axles, and driveline angles
7205.D2.3	Diagnose if a differential seal is leaking.

	Steering and Suspensions
Career Cluster	Transportation
Program of Study	Automotive Services
NLPS Sequence	С
Course Code	7212
Course Description	Steering and Suspensions will cover driveline theory and in-car service procedures. Theory and overhaul procedures related to the driveshaft and axle assemblies for front and rear wheel drive vehicles are included as well. Additionally, the course teaches theory, service and repair of automotive steering, and suspension systems. It provides an overview of various mechanical, power, and electrical steering and suspension systems used on today's automobiles and will emphasize professional diagnosis and repair methods for steering and suspension systems.
Prerequisite(s)/ Corequisite(s)	Principles of Automotive Services; Brake Systems
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	X (PCL/CTE)
Additional Notes	Schools partnering with Vincennes University must offer the program of study as part of a 2-3 period block
	ADDITIONAL COURSE INFO
Funding	High Value Level I
Bulletin 400	 Industrial Arts 7-12, K-12 Standard Trade & Industrial: Auto Mechanics K-12 Appropriate Vocational license
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Standard Trade & Industrial: Auto Mechanics 9-12 Occupational Specialist I, II or III: Auto Mechanics 9-12 Occupational Specialist I, II or III in related course approved for a CTE pathway Appropriate Vocational license
Rules 2002	 Technology Education with high school setting CTE: Trade & Industrial: Automotive Services Technology Workplace Specialist: Automotive Services Technology Workplace Specialist I or II in related course approved for a CTE pathway Appropriate CTE license

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REPA/REPA 3	• Technology Education 5-12
	CTE: Trade & Industrial Automotive Services 5-12
	Workplace Specialist: Automotive Services 9-12
	Workplace Specialist I or II in related course approved for a CTE pathway
	Appropriate CTE license
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	AUTI 122: Steering and Suspension Systems; AUTI 145: Driveline Service
Alignment	
VU Course	AUTO 120/L (Lab): Automotive Chassis Systems
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	ITCC - CT Maintenance and Light Repair (47.0604), TC Automotive Service Technology
Credential	(47.0604)
	VU - CG Automotive Service Technology (47.0604); A.S. Automotive Technology (47.0604)
Liberal	
Arts/Sciences	
Requirements	
Promoted	ASE A-4 Steering and Suspension
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Commodern and H	
Competency #	Competency
Domain	Steering and Suspensions
	Steering and Suspensions Demonstrate proper shop safety practices while in the labs.
Domain	Steering and Suspensions
Domain 7212.D1.1	Steering and Suspensions Demonstrate proper shop safety practices while in the labs.
Domain 7212.D1.1 7212.D1.2	Steering and Suspensions Demonstrate proper shop safety practices while in the labs. Identify tools used for steering and suspension repair.
Domain 7212.D1.1 7212.D1.2 7212.D1.3	Steering and Suspensions Demonstrate proper shop safety practices while in the labs. Identify tools used for steering and suspension repair. Diagnose steering and suspension concerns and determine worn/defective components. Remove, inspect and service or replace front or rear wheel bearings. Inspect, rotate, mount and balance tires.
Domain 7212.D1.1 7212.D1.2 7212.D1.3 7212.D1.4	Steering and Suspensions Demonstrate proper shop safety practices while in the labs. Identify tools used for steering and suspension repair. Diagnose steering and suspension concerns and determine worn/defective components. Remove, inspect and service or replace front or rear wheel bearings.
Domain 7212.D1.1 7212.D1.2 7212.D1.3 7212.D1.4 7212.D1.5	Steering and Suspensions Demonstrate proper shop safety practices while in the labs. Identify tools used for steering and suspension repair. Diagnose steering and suspension concerns and determine worn/defective components. Remove, inspect and service or replace front or rear wheel bearings. Inspect, rotate, mount and balance tires.
Domain 7212.D1.1 7212.D1.2 7212.D1.3 7212.D1.4 7212.D1.5 7212.D1.6	Steering and Suspensions Demonstrate proper shop safety practices while in the labs. Identify tools used for steering and suspension repair. Diagnose steering and suspension concerns and determine worn/defective components. Remove, inspect and service or replace front or rear wheel bearings. Inspect, rotate, mount and balance tires. Diagnose abnormal tire pull and drifting/pulling concerns.
Domain 7212.D1.1 7212.D1.2 7212.D1.3 7212.D1.4 7212.D1.5 7212.D1.6 7212.D1.7	Steering and Suspensions Demonstrate proper shop safety practices while in the labs. Identify tools used for steering and suspension repair. Diagnose steering and suspension concerns and determine worn/defective components. Remove, inspect and service or replace front or rear wheel bearings. Inspect, rotate, mount and balance tires. Diagnose abnormal tire pull and drifting/pulling concerns. Perform Pre-Alignment inspections.
Domain 7212.D1.1 7212.D1.2 7212.D1.3 7212.D1.4 7212.D1.5 7212.D1.6 7212.D1.7 7212.D1.8	Steering and Suspensions Demonstrate proper shop safety practices while in the labs. Identify tools used for steering and suspension repair. Diagnose steering and suspension concerns and determine worn/defective components. Remove, inspect and service or replace front or rear wheel bearings. Inspect, rotate, mount and balance tires. Diagnose abnormal tire pull and drifting/pulling concerns. Perform Pre-Alignment inspections. Perform 4-wheel alignments.
Domain 7212.D1.1 7212.D1.2 7212.D1.3 7212.D1.4 7212.D1.5 7212.D1.6 7212.D1.7 7212.D1.8 Domain	Steering and Suspensions Demonstrate proper shop safety practices while in the labs. Identify tools used for steering and suspension repair. Diagnose steering and suspension concerns and determine worn/defective components. Remove, inspect and service or replace front or rear wheel bearings. Inspect, rotate, mount and balance tires. Diagnose abnormal tire pull and drifting/pulling concerns. Perform Pre-Alignment inspections. Perform 4-wheel alignments. Driveline
Domain 7212.D1.1 7212.D1.2 7212.D1.3 7212.D1.4 7212.D1.5 7212.D1.6 7212.D1.7 7212.D1.8 Domain	Steering and Suspensions Demonstrate proper shop safety practices while in the labs. Identify tools used for steering and suspension repair. Diagnose steering and suspension concerns and determine worn/defective components. Remove, inspect and service or replace front or rear wheel bearings. Inspect, rotate, mount and balance tires. Diagnose abnormal tire pull and drifting/pulling concerns. Perform Pre-Alignment inspections. Perform 4-wheel alignments. Driveline Demonstrate safe shop practices and work habits while working with driveline equipment and
Domain 7212.D1.1 7212.D1.2 7212.D1.3 7212.D1.4 7212.D1.5 7212.D1.6 7212.D1.7 7212.D1.8 Domain 7212.D2.1	Steering and Suspensions Demonstrate proper shop safety practices while in the labs. Identify tools used for steering and suspension repair. Diagnose steering and suspension concerns and determine worn/defective components. Remove, inspect and service or replace front or rear wheel bearings. Inspect, rotate, mount and balance tires. Diagnose abnormal tire pull and drifting/pulling concerns. Perform Pre-Alignment inspections. Perform 4-wheel alignments. Driveline Demonstrate safe shop practices and work habits while working with driveline equipment and lifts.
Domain 7212.D1.1 7212.D1.2 7212.D1.3 7212.D1.4 7212.D1.5 7212.D1.6 7212.D1.7 7212.D1.8 Domain 7212.D2.1	Steering and Suspensions Demonstrate proper shop safety practices while in the labs. Identify tools used for steering and suspension repair. Diagnose steering and suspension concerns and determine worn/defective components. Remove, inspect and service or replace front or rear wheel bearings. Inspect, rotate, mount and balance tires. Diagnose abnormal tire pull and drifting/pulling concerns. Perform Pre-Alignment inspections. Perform 4-wheel alignments. Driveline Demonstrate safe shop practices and work habits while working with driveline equipment and lifts. Demonstrate usage of tools for driveline diagnosis and repair.
Domain 7212.D1.1 7212.D1.2 7212.D1.3 7212.D1.4 7212.D1.5 7212.D1.6 7212.D1.7 7212.D1.8 Domain 7212.D2.1 7212.D2.2 7212.D2.3	Steering and Suspensions Demonstrate proper shop safety practices while in the labs. Identify tools used for steering and suspension repair. Diagnose steering and suspension concerns and determine worn/defective components. Remove, inspect and service or replace front or rear wheel bearings. Inspect, rotate, mount and balance tires. Diagnose abnormal tire pull and drifting/pulling concerns. Perform Pre-Alignment inspections. Perform 4-wheel alignments. Driveline Demonstrate safe shop practices and work habits while working with driveline equipment and lifts. Demonstrate usage of tools for driveline diagnosis and repair. Describe basic power flow of the vehicle driveline.
Domain 7212.D1.1 7212.D1.2 7212.D1.3 7212.D1.4 7212.D1.5 7212.D1.6 7212.D1.7 7212.D1.8 Domain 7212.D2.1 7212.D2.2 7212.D2.3 7212.D2.4	Steering and Suspensions Demonstrate proper shop safety practices while in the labs. Identify tools used for steering and suspension repair. Diagnose steering and suspension concerns and determine worn/defective components. Remove, inspect and service or replace front or rear wheel bearings. Inspect, rotate, mount and balance tires. Diagnose abnormal tire pull and drifting/pulling concerns. Perform Pre-Alignment inspections. Perform 4-wheel alignments. Driveline Demonstrate safe shop practices and work habits while working with driveline equipment and lifts. Demonstrate usage of tools for driveline diagnosis and repair. Describe basic power flow of the vehicle driveline. Identify correct fluids for manual and automatic transmissions and drive axles.
Domain 7212.D1.1 7212.D1.2 7212.D1.3 7212.D1.4 7212.D1.5 7212.D1.6 7212.D1.7 7212.D1.8 Domain 7212.D2.1 7212.D2.2 7212.D2.3 7212.D2.4 7212.D2.5	Steering and Suspensions Demonstrate proper shop safety practices while in the labs. Identify tools used for steering and suspension repair. Diagnose steering and suspension concerns and determine worn/defective components. Remove, inspect and service or replace front or rear wheel bearings. Inspect, rotate, mount and balance tires. Diagnose abnormal tire pull and drifting/pulling concerns. Perform Pre-Alignment inspections. Perform 4-wheel alignments. Driveline Demonstrate safe shop practices and work habits while working with driveline equipment and lifts. Demonstrate usage of tools for driveline diagnosis and repair. Describe basic power flow of the vehicle driveline. Identify correct fluids for manual and automatic transmissions and drive axles. Inspect for sources of leaks.
Domain 7212.D1.1 7212.D1.2 7212.D1.3 7212.D1.4 7212.D1.5 7212.D1.6 7212.D1.7 7212.D1.8 Domain 7212.D2.1 7212.D2.2 7212.D2.3 7212.D2.4 7212.D2.6	Steering and Suspensions Demonstrate proper shop safety practices while in the labs. Identify tools used for steering and suspension repair. Diagnose steering and suspension concerns and determine worn/defective components. Remove, inspect and service or replace front or rear wheel bearings. Inspect, rotate, mount and balance tires. Diagnose abnormal tire pull and drifting/pulling concerns. Perform Pre-Alignment inspections. Perform 4-wheel alignments. Driveline Demonstrate safe shop practices and work habits while working with driveline equipment and lifts. Demonstrate usage of tools for driveline diagnosis and repair. Describe basic power flow of the vehicle driveline. Identify correct fluids for manual and automatic transmissions and drive axles. Inspect for sources of leaks. Remove and Replace drive axle bearings, axle shafts, seals, and wheel studs.
Domain 7212.D1.1 7212.D1.2 7212.D1.3 7212.D1.4 7212.D1.5 7212.D1.6 7212.D1.7 7212.D1.8 Domain 7212.D2.1 7212.D2.2 7212.D2.3 7212.D2.4 7212.D2.5 7212.D2.6 7212.D2.7	Steering and Suspensions Demonstrate proper shop safety practices while in the labs. Identify tools used for steering and suspension repair. Diagnose steering and suspension concerns and determine worn/defective components. Remove, inspect and service or replace front or rear wheel bearings. Inspect, rotate, mount and balance tires. Diagnose abnormal tire pull and drifting/pulling concerns. Perform Pre-Alignment inspections. Perform 4-wheel alignments. Driveline Demonstrate safe shop practices and work habits while working with driveline equipment and lifts. Demonstrate usage of tools for driveline diagnosis and repair. Describe basic power flow of the vehicle driveline. Identify correct fluids for manual and automatic transmissions and drive axles. Inspect for sources of leaks. Remove and Replace drive axle bearings, axle shafts, seals, and wheel studs. Remove and replace universal joints, yokes, and shafts.
Domain 7212.D1.1 7212.D1.2 7212.D1.3 7212.D1.4 7212.D1.5 7212.D1.6 7212.D1.7 7212.D1.8 Domain 7212.D2.1 7212.D2.2 7212.D2.3 7212.D2.4 7212.D2.5 7212.D2.6 7212.D2.8	Steering and Suspensions Demonstrate proper shop safety practices while in the labs. Identify tools used for steering and suspension repair. Diagnose steering and suspension concerns and determine worn/defective components. Remove, inspect and service or replace front or rear wheel bearings. Inspect, rotate, mount and balance tires. Diagnose abnormal tire pull and drifting/pulling concerns. Perform Pre-Alignment inspections. Perform 4-wheel alignments. Driveline Demonstrate safe shop practices and work habits while working with driveline equipment and lifts. Demonstrate usage of tools for driveline diagnosis and repair. Describe basic power flow of the vehicle driveline. Identify correct fluids for manual and automatic transmissions and drive axles. Inspect for sources of leaks. Remove and Replace drive axle bearings, axle shafts, seals, and wheel studs. Remove and replace universal joints, yokes, and shafts. Remove and replace and/or repair constant velocity joints and/ or half-shafts.

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7212.D3.1	Demonstrate operation of a scan tool.
7212.D3.2	Understand, hybrid automotive systems and alternative fuels.
7212.D3.3	Understand drive trains, manual transmissions, and auto SIR systems.

	Automotive Service Capstone
Career Cluster	Transportation
Program of Study	Automotive Services
NLPS Sequence	D
Course Code	7375
Course Description	Automotive Service Capstone further explores important skills and competencies within the Automotive Service Technology Pathway. Students will be exposed to an in-depth study of vehicle electrical systems. The course will cover the fundamentals of electricity and automotive electronics in various automotive systems. Students will understand other topics such as engine repair, climate control, and driveline service. Additionally, Co-Op and Internship opportunities will be available for students.
Prerequisite(s)/ Corequisite(s)	Principles of Automotive Services; Brake Systems; Steering and Suspensions
Credits	2 semester course, 2 semester required, 1-3 credits per semester, 6 credits max
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	X (PCL/CTE)
Additional Notes	
	ADDITIONAL COURSE INFO
Funding	High Value Level II
Bulletin 400	 Industrial Arts 7-12, K-12 Standard Trade & Industrial: Auto Mechanics K-12 Appropriate Vocational license
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Standard Trade & Industrial: Auto Mechanics 9-12 Occupational Specialist I, II or III: Auto Mechanics 9-12 Occupational Specialist I, II or III in related course approved for a CTE pathway Appropriate Vocational license
Rules 2002	 Technology Education with high school setting CTE: Trade & Industrial: Automotive Services Technology Workplace Specialist: Automotive Services Technology Workplace Specialist I or II in related course approved for a CTE pathway Appropriate CTE license
REPA/REPA 3	Technology Education 5-12

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	CTE: Trade & Industrial Automotive Services 5-12 Marked as Specialists Automotive Services 0.13
	Workplace Specialist: Automotive Services 9-12 Workplace Specialist: Land in related source appropriate for a CTF methylery.
	 Workplace Specialist I or II in related course approved for a CTE pathway Appropriate CTE license
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	AUTI 141: Engine Fundamentals and Repair; AUTI 142: Climate Control Systems*; AUTI 112:
Alignment	Electrical Systems II*; AUTI 132: Engine Performance Systems II*; AUTI 131: Engine Performance Systems I
VU Course Alignment	VU-EC - AUTO 130/L (Lab): Automotive Engine Systems; AUTO 160/L (Lab): Automotive Electronics
Four Yr. Course Alignment	
Postsecondary Credential	ITCC - CT Maintenance and Light Repair (47.0604), TC Automotive Service Technology (47.0604)
	VU-EC - CG Automotive Service Technology (47.0604); A.S. Automotive Technology (47.0604)
Liberal	
Arts/Sciences	
Requirements	ACE A 4 Evilla movie ACE A 7 Houling and All ACE A 0 Evilla Bufferman and ACE A C
Promoted Certifications	ASE A-1 Engine repair; ASE A-7 Heating and Air; ASE A-8 Engine Performance and ASE A-6
Certifications	Electrical Systems;
	CONTENT STANDARDS AND COMPETENCIES
Competency #	CONTENT STANDARDS AND COMPETENCIES Competency
Competency # Domain	
	Competency
Domain	Competency Engine Performance and Repair
Domain 7375.D1.1	Competency Engine Performance and Repair Demonstrate proper shop safety practices while in the labs.
Domain 7375.D1.1 7375.D1.2	Competency Engine Performance and Repair Demonstrate proper shop safety practices while in the labs. Explain four-stroke cycle fundamentals and volumetric efficiency.
Domain 7375.D1.1 7375.D1.2 7375.D1.3	Competency Engine Performance and Repair Demonstrate proper shop safety practices while in the labs. Explain four-stroke cycle fundamentals and volumetric efficiency. Identify and explain the operation of fuel injection systems.
Domain 7375.D1.1 7375.D1.2 7375.D1.3 7375.D1.4	Competency Engine Performance and Repair Demonstrate proper shop safety practices while in the labs. Explain four-stroke cycle fundamentals and volumetric efficiency. Identify and explain the operation of fuel injection systems. Identify and explain operation of ignition systems. Identify and explain operation of vehicle emission systems. Identify and explain operation of sensors and actuators.
Domain 7375.D1.1 7375.D1.2 7375.D1.3 7375.D1.4 7375.D1.5	Competency Engine Performance and Repair Demonstrate proper shop safety practices while in the labs. Explain four-stroke cycle fundamentals and volumetric efficiency. Identify and explain the operation of fuel injection systems. Identify and explain operation of ignition systems. Identify and explain operation of vehicle emission systems.
Domain 7375.D1.1 7375.D1.2 7375.D1.3 7375.D1.4 7375.D1.5 7375.D1.6 7375.D1.7 7375.D1.8	Competency Engine Performance and Repair Demonstrate proper shop safety practices while in the labs. Explain four-stroke cycle fundamentals and volumetric efficiency. Identify and explain the operation of fuel injection systems. Identify and explain operation of ignition systems. Identify and explain operation of vehicle emission systems. Identify and explain operation of sensors and actuators. Retrieve DTCs and freeze frame data with a scan tool. Diagnose fuel and ignition faults.
Domain 7375.D1.1 7375.D1.2 7375.D1.3 7375.D1.4 7375.D1.5 7375.D1.6 7375.D1.7	Competency Engine Performance and Repair Demonstrate proper shop safety practices while in the labs. Explain four-stroke cycle fundamentals and volumetric efficiency. Identify and explain the operation of fuel injection systems. Identify and explain operation of ignition systems. Identify and explain operation of vehicle emission systems. Identify and explain operation of sensors and actuators. Retrieve DTCs and freeze frame data with a scan tool. Diagnose fuel and ignition faults. Describe the major engine operating systems and their function. Identify engine
Domain 7375.D1.1 7375.D1.2 7375.D1.3 7375.D1.4 7375.D1.5 7375.D1.6 7375.D1.7 7375.D1.8 7375.D1.9	Competency Engine Performance and Repair Demonstrate proper shop safety practices while in the labs. Explain four-stroke cycle fundamentals and volumetric efficiency. Identify and explain the operation of fuel injection systems. Identify and explain operation of ignition systems. Identify and explain operation of vehicle emission systems. Identify and explain operation of sensors and actuators. Retrieve DTCs and freeze frame data with a scan tool. Diagnose fuel and ignition faults. Describe the major engine operating systems and their function. Identify engine configurations.
Domain 7375.D1.1 7375.D1.2 7375.D1.3 7375.D1.4 7375.D1.5 7375.D1.6 7375.D1.7 7375.D1.8 7375.D1.9	Engine Performance and Repair Demonstrate proper shop safety practices while in the labs. Explain four-stroke cycle fundamentals and volumetric efficiency. Identify and explain the operation of fuel injection systems. Identify and explain operation of ignition systems. Identify and explain operation of vehicle emission systems. Identify and explain operation of sensors and actuators. Retrieve DTCs and freeze frame data with a scan tool. Diagnose fuel and ignition faults. Describe the major engine operating systems and their function. Identify engine configurations. Demonstrate basic engine diagnosis including compression and leak down testing.
Domain 7375.D1.1 7375.D1.2 7375.D1.3 7375.D1.4 7375.D1.5 7375.D1.6 7375.D1.7 7375.D1.8 7375.D1.9 7375.D1.10 Domain	Competency Engine Performance and Repair Demonstrate proper shop safety practices while in the labs. Explain four-stroke cycle fundamentals and volumetric efficiency. Identify and explain the operation of fuel injection systems. Identify and explain operation of ignition systems. Identify and explain operation of vehicle emission systems. Identify and explain operation of sensors and actuators. Retrieve DTCs and freeze frame data with a scan tool. Diagnose fuel and ignition faults. Describe the major engine operating systems and their function. Identify engine configurations. Demonstrate basic engine diagnosis including compression and leak down testing. Engine Performance Systems
Domain 7375.D1.1 7375.D1.2 7375.D1.3 7375.D1.4 7375.D1.5 7375.D1.6 7375.D1.7 7375.D1.8 7375.D1.9 7375.D1.10 Domain 7375.D2.1	Competency Engine Performance and Repair Demonstrate proper shop safety practices while in the labs. Explain four-stroke cycle fundamentals and volumetric efficiency. Identify and explain the operation of fuel injection systems. Identify and explain operation of ignition systems. Identify and explain operation of vehicle emission systems. Identify and explain operation of sensors and actuators. Retrieve DTCs and freeze frame data with a scan tool. Diagnose fuel and ignition faults. Describe the major engine operating systems and their function. Identify engine configurations. Demonstrate basic engine diagnosis including compression and leak down testing. Engine Performance Systems Demonstrate knowledge of computer sensors and inputs.
Domain 7375.D1.1 7375.D1.2 7375.D1.3 7375.D1.4 7375.D1.5 7375.D1.6 7375.D1.7 7375.D1.8 7375.D1.9 7375.D1.10 Domain 7375.D2.1 7375.D2.2	Engine Performance and Repair Demonstrate proper shop safety practices while in the labs. Explain four-stroke cycle fundamentals and volumetric efficiency. Identify and explain the operation of fuel injection systems. Identify and explain operation of ignition systems. Identify and explain operation of vehicle emission systems. Identify and explain operation of sensors and actuators. Retrieve DTCs and freeze frame data with a scan tool. Diagnose fuel and ignition faults. Describe the major engine operating systems and their function. Identify engine configurations. Demonstrate basic engine diagnosis including compression and leak down testing. Engine Performance Systems Demonstrate knowledge of computer sensors and inputs. Demonstrate knowledge of computer actuators and outputs.
Domain 7375.D1.1 7375.D1.2 7375.D1.3 7375.D1.4 7375.D1.5 7375.D1.6 7375.D1.7 7375.D1.8 7375.D1.9 7375.D1.10 Domain 7375.D2.1 7375.D2.2 7375.D2.3	Engine Performance and Repair Demonstrate proper shop safety practices while in the labs. Explain four-stroke cycle fundamentals and volumetric efficiency. Identify and explain the operation of fuel injection systems. Identify and explain operation of ignition systems. Identify and explain operation of vehicle emission systems. Identify and explain operation of sensors and actuators. Retrieve DTCs and freeze frame data with a scan tool. Diagnose fuel and ignition faults. Describe the major engine operating systems and their function. Identify engine configurations. Demonstrate basic engine diagnosis including compression and leak down testing. Engine Performance Systems Demonstrate knowledge of computer sensors and inputs. Demonstrate knowledge of computer actuators and outputs. Diagnose inputs and outputs.
Domain 7375.D1.1 7375.D1.2 7375.D1.3 7375.D1.4 7375.D1.5 7375.D1.6 7375.D1.7 7375.D1.8 7375.D1.9 7375.D1.10 Domain 7375.D2.1 7375.D2.2 7375.D2.3 7375.D2.4	Engine Performance and Repair Demonstrate proper shop safety practices while in the labs. Explain four-stroke cycle fundamentals and volumetric efficiency. Identify and explain the operation of fuel injection systems. Identify and explain operation of sensors and actuators. Identify and explain operation of sensors and actuators. Retrieve DTCs and freeze frame data with a scan tool. Diagnose fuel and ignition faults. Describe the major engine operating systems and their function. Identify engine configurations. Demonstrate basic engine diagnosis including compression and leak down testing. Engine Performance Systems Demonstrate knowledge of computer sensors and inputs. Demonstrate knowledge of computer actuators and outputs. Diagnose inputs and outputs. Describe the function of the OBD II Monitors.
Domain 7375.D1.1 7375.D1.2 7375.D1.3 7375.D1.4 7375.D1.5 7375.D1.6 7375.D1.7 7375.D1.8 7375.D1.9 7375.D1.10 Domain 7375.D2.1 7375.D2.2 7375.D2.3 7375.D2.4 7375.D2.5	Engine Performance and Repair Demonstrate proper shop safety practices while in the labs. Explain four-stroke cycle fundamentals and volumetric efficiency. Identify and explain the operation of fuel injection systems. Identify and explain operation of ignition systems. Identify and explain operation of vehicle emission systems. Identify and explain operation of sensors and actuators. Retrieve DTCs and freeze frame data with a scan tool. Diagnose fuel and ignition faults. Describe the major engine operating systems and their function. Identify engine configurations. Demonstrate basic engine diagnosis including compression and leak down testing. Engine Performance Systems Demonstrate knowledge of computer sensors and inputs. Demonstrate knowledge of computer actuators and outputs. Diagnose inputs and outputs. Describe the function of the OBD II Monitors. Diagnose OBD II system fault codes and determine repair needed.
Domain 7375.D1.1 7375.D1.2 7375.D1.3 7375.D1.4 7375.D1.5 7375.D1.6 7375.D1.7 7375.D1.8 7375.D1.9 7375.D1.10 Domain 7375.D2.1 7375.D2.2 7375.D2.3 7375.D2.4	Engine Performance and Repair Demonstrate proper shop safety practices while in the labs. Explain four-stroke cycle fundamentals and volumetric efficiency. Identify and explain the operation of fuel injection systems. Identify and explain operation of sensors and actuators. Identify and explain operation of sensors and actuators. Retrieve DTCs and freeze frame data with a scan tool. Diagnose fuel and ignition faults. Describe the major engine operating systems and their function. Identify engine configurations. Demonstrate basic engine diagnosis including compression and leak down testing. Engine Performance Systems Demonstrate knowledge of computer sensors and inputs. Demonstrate knowledge of computer actuators and outputs. Diagnose inputs and outputs. Describe the function of the OBD II Monitors.

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Review Document

Domain	Engine Fundamentals				
7375.D3.1	Identify tools used for common engine repair.				
7375.D3.2	Describe the major engine operating systems and their function.				
7375.D3.3	Identify engine configurations.				
7375.D3.4	Describe engine components and their functions.				
7375.D3.5	Describe engine lubricants and sealing systems.				
7375.D3.6	Demonstrate use of precision measuring equipment.				
7375.D3.7	Describe fasteners and torque requirements and procedures.				
7375.D3.8	Inspect cylinder long block components and determine needed repairs.				
7375.D3.9	Properly install camshaft and timing chain(s) and /or belts.				
7375.D3.10	Disassemble and reassemble engines to industry standards.				
7375.D3.11	R & R engine assembly.				
7375.D3.12	Attain readiness to take Snap on Torque Electrical Certification exam.				
7375.D3.13	Attain readiness to take Snap on Torque Mechanical Certification exam.				
Domain	Electrical Systems				
7375.D4.1	Describe and explain analog and digital signals.				
7375.D4.2	Explain and diagnose body modules and their function.				
7375.D4.3	Demonstrate knowledge of wiring and circuit diagrams.				
7375.D4.4	Demonstrate knowledge of voltage, current, and resistance measurements using meters and scopes.				
7375.D4.5	Diagnose service and repair electrical/electronic system faults.				
7375.D4.6	Demonstrate the ability to diagnose automotive circuits using electrical schematics.				
7375.D4.7	Explain Hybrid Electrical systems and their operation.				
7375.D4.8	Explain/demonstrate Hybrid vehicle service safety precautions.				
7375.D4.9	Explain and diagnose advanced automotive systems and networks.				
7375.D4.10	Utilize scan tools, lab scopes, and other electronic diagnostic equipment.				
Domain	Climate Control				
7375.D5.1	Demonstrate proper handling of refrigerants.				
7375.D5.2	Identify tools and equipment used in climate control systems.				
7375.D5.3	Identify all components of the heating and air conditioning system.				
7375.D5.4	Explain the purpose and function of the heating and air conditioning systems.				
7375.D5.5	Explain refrigeration theory.				
7375.D5.6	Diagnose service and repair heating and air conditioning components.				
7375.D5.7	Recover and recycle refrigerants using approved equipment.				
7375.D5.8	Demonstrate knowledge of automatic climate control systems.				
7375.D5.9	Diagnose automatic and manual climate control systems.				
7375.D5.10	Explain hybrid climate control system operation.				

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Transportation Automotive Collision Repair								
Principles		CTE Concentrator A		CTE Concentrator B		Pathway Capstone		
7215	Principles of Collision Repair	7204	Automotive Body Repair	7206	Plastic Body Repair and Painting Fundamentals	7380	Collision Repair Capstone	

	Principles of	Collision Repair			
Career Cluster	Transportation				
Program of Study	Auto Collision Repair				
NLPS Sequence	A				
Course Code	7215				
Course Description	Principles of Collision Repair provides students an overview of the operating, electrical, and general maintenance systems of the modern automobile. Students will be introduced to the safety and operation of equipment and tools used in the automotive collision industry. Students will study the basics of collision repair, along with learning to perform basic service and maintenance including the car's starting and charging system.				
Prerequisite(s)/ Corequisite(s)	None				
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas				
Dual Credit Status	X (PCL/CTE)				
Additional Notes					
	ADDITIONA	L COURSE INFO			
Funding	High Value	Level I			
Bulletin 400	• Industrial Arts 7-12, K-12				
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Standard Trade & Industrial: Body & Fender Repair 9-12 Occupational Specialist I, II or III: Body & Fender Repair 9-12 				
Rules 2002	 Technology Education with high school setting CTE: Trade & Industrial: Automotive Collision Repair Technology Workplace Specialist: Automotive Collision Repair Technology 				

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REPA/REPA 3	• Technology Education 5-12					
	CTE: Trade & Industrial Automotive Collision Repair 5-12 Workplace Specialist: Automotive Collision Repair 9-12					
	Workplace Specialist: Automotive Collision Repair 9-12					
	POSTSECONDARY AND CREDENTIAL INFORMATION					
ITCC Course	AUBR 100: Introduction to Collision Service; AUTI 111: Electrical Systems I					
Alignment						
VU Course	AUTO 105: Transportation Fundamentals					
Alignment						
Four Yr. Course						
Alignment						
Postsecondary	ITCC - CT Collision Repair (47.0603), TC Auto Body Technology (47.0603)					
Credential	VU - CG Auto Body Repair (47.0603); A.S. Automotive Technology (47.0604)					
Liberal						
Arts/Sciences						
Requirements						
Promoted	ASE A-6 Electrical/Electronic System					
Certifications						
	CONTENT STANDARDS AND COMPETENCIES					
Competency #	Competency					
Domain	Collision Repair					
7215.D1.1	Identify proper shop safety practices while in the labs.					
7215.D1.2	Identify tools & fasteners used in automotive repair.					
7215.D1.3	Identify and explain how the automotive collision industry is structured.					
7215.D1.4	Identify and explain operation of the 8 major systems of the automobile.					
7215.D1.5	Identify and explain what EPA, CAFÉ and NHTSA regulations are and how they affect the					
	automotive industry.					
7215.D1.6	Identify and perform basic service and maintenance procedures.					
7215.D1.7	Attain readiness to be certified to use an industry standard scanner, like Shop Key Pro exam.					
7215.D1.8	Attain readiness to take industry standard safety and pollution prevention certification exams.					
7215.D1.9	Attain readiness to take required environmental regulatory exams.					
7215.D1.10	Attain readiness to take ICAR Pro Level I Non-Structural and Refinish Certification exam					
Domain	Basic Automotive Electrical					
7215.D2.1	Demonstrate safe shop practices while working with electrical systems.					
7215.D2.2	Describe the basic laws of electricity and circuit construction.					
7215.D2.3	Identify Electrical symbols and components.					
7215.D2.4	Calculate resistance, current, and voltage problems using Ohms Laws.					
7215.D2.5	Perform voltage, current, and resistance measurements using the proper measurement					
	devices.					
7215.D2.6	Perform voltage drop testing on multiplex and non-multiplex circuits.					
7215.D2.7	Perform basic battery testing and diagnosis.					
7215.D2.8	Identify starting and charging system components and circuits.					
7215.D2.9	Diagnose starting and charging system faults.					
7215.D2.10	Attain readiness to take Snap On 504 Multi-meter exam.					

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Automotive Body Repair					
Career Cluster	Transportation				
Program of Study	Auto Collision Repair				
NLPS Sequence	В				
Course Code	7204				
Course Description	Automotive Body Repair provides students with an understanding of the materials, measuring, welding, and information resources applicable to collision repair. Students will study steel and aluminum dent repair, including the welding practices commonly performed within an automotive repair environment. Basic skills and knowledge in oxy-fuel welding, cutting, brazing and plasma cutting, gas metal arc welding, squeeze type resistance welding, exterior panel welding and I-CAR welding test preparation will be gained. Students will also learn the installation of moldings, ornaments, and fasteners with emphasis on sheet metal analysis and safety.				
Prerequisite(s)/ Corequisite(s)	Principles of Collision Repair				
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas				
Dual Credit Status	X (PCL/CTE)				
Additional Notes					
	ADDITIONAL COURSE INFO				
Funding	High Value Level I				
Bulletin 400	• Industrial Arts 7-12, K-12				
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Standard Trade & Industrial: Body & Fender Repair 9-12 Occupational Specialist I, II or III: Body & Fender Repair 9-12 				
Rules 2002	 Technology Education with high school setting CTE: Trade & Industrial: Automotive Collision Repair Technology Workplace Specialist: Automotive Collision Repair Technology 				
REPA/REPA 3	 Technology Education 5-12 CTE: Trade & Industrial Automotive Collision Repair 5-12 Workplace Specialist: Automotive Collision Repair 9-12 				
	POSTSECONDARY AND CREDENTIAL INFORMATION				
ITCC Course Alignment	AUBR 101: Body Repair I; AUBR 125: Automotive Body Welding				
VU Course Alignment	BODY 100/L (Lab): Non-Structural Analysis and Damage Repair VU-EC – WELD 185: Automotive Welding				

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Four Yr. Course	
Alignment	
Postsecondary	ITCC - CT Collision Repair (47.0603), TC Auto Body Technology (47.0603)
Credential	VU/EC - CG Auto Body Repair (47.0603); A.S. Collision Repair and Refinishing (47.0603)
Liberal	Volume Contact Body (1710000), ruoi Comision (16000)
Arts/Sciences	
Requirements	
Promoted	ASE Non-structural Analysis and Damage Repair
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Metal Body Repair
7204.D1.1	Demonstrate proper shop safety practices while in the lab(s). This includes always wearing
	safety glasses (goggles) while in the lab(s).
7204.D1.2	Define and describe different types of metals. This includes the identification of the various
	types of metals used on automobiles.
7204.D1.3	Gauge metals. This includes the proper use of specific measuring tools used to gauge metals.
7204.D1.4	Remove and install moldings and ornaments. This includes the proper removal, installation,
	inspection, and replacement (if necessary) of moldings and ornaments.
7204.D1.5	Identify fasteners and their use. This includes all the various fasteners used on the automobile
	to attach a variety of body panels and pieces to the body and/or frame of the vehicle.
7204.D1.6	Use and identify hand and power tools. This includes safely and properly using the tools.
7204.D1.7	This also includes proper storing and oiling of air tools
7204.D1.8	Perform minor damage repair. This includes properly mixing and applying body filler (bondo),
_	sanding, priming, etc. in order to prepare the surface for painting.
Domain	Automotive Welding
7204.D2.1	Demonstrate the proper safety procedures in oxy-fuel, gas metal arc welding, plasma cutting,
	squeeze type resistance and exterior panel welding.
7204.D2.2	Set up and shut down an oxy-fuel station properly and safely.
7204.D2.3	Perform soldering and brazing with oxy-fuel equipment.
7204.D2.4	Perform square cut, bevel cut, and hole cut with hand-held oxyfuel cutting torch and plasma
	cutting equipment.
7204.D2.5	Weld butt, lap and tee joints in the vertical and overhead positions with GMAW.
7204.D2.6	Perform welds with a squeeze type resistance welder.
7204.D2.7	Perform the replacement of body panels, both in steel and plastic parts.
7204.D2.8	Perform all welds necessary for I-CAR welder qualification.
7204.D2.9	Attain readiness to take ICAR Steel Welding Certification exam.

Plastic Body Repair and Paint Fundamentals				
Career Cluster	Career Cluster Transportation			
Program of Study	Auto Collision Repair			

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NLPS Sequence	С				
Course Code	7206				
Course Description	Plastic Body Repair and Paint Fundamentals introduces the types of fiberglass and plastic materials used in auto body repair and considerations for automotive painting. Students will explore methods for repairing fiberglass and plastic damage, like welding, reinforcing, repairing holes, and retexturing plastic. Students will be asked to demonstrate the proper use of primers and sealers, spraying techniques, and an understanding of various paint finishes.				
Prerequisite(s)/ Corequisite(s)	Principles of Collision Repair; Automotive Body Repair				
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas				
Dual Credit Status	X (PCL/CTE)				
Additional Notes					
	ADDITIONAL COURSE INFO				
Funding	High Value Level I				
Bulletin 400	• Industrial Arts 7-12, K-12				
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Standard Trade & Industrial: Body & Fender Repair 9-12 Occupational Specialist I, II or III: Body & Fender Repair 9-12 				
Rules 2002	 Technology Education with high school setting CTE: Trade & Industrial: Automotive Collision Repair Technology Workplace Specialist: Automotive Collision Repair Technology 				
REPA/REPA 3	 Technology Education 5-12 CTE: Trade & Industrial Automotive Collision Repair 5-12 Workplace Specialist: Automotive Collision Repair 9-12 				
	POSTSECONDARY AND CREDENTIAL INFORMATION				
ITCC Course Alignment	AUBR 103: Automotive Paint Fundamentals; AUBR 220: Fiberglass Plastic Repair				
VU Course Alignment	BODY 100/L (Lab): Non-Structural Analysis and Damage Repair				
Four Yr. Course Alignment					
Postsecondary Credential Liberal	ITCC - CT Collision Repair (47.0603), TC Auto Body Technology (47.0603) VU - CG Auto Body Repair (47.0603); A.S. Collision Repair and Refinishing (47.0603)				
Arts/Sciences Requirements					
Promoted Certifications	ASE Painting and Refinishing				

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CONTENT STANDARDS AND COMPETENCIES					
Competency #	Competency				
Domain	Fiberglass and Plastic Body Repair				
7206-D1.1	Demonstrate proper shop safety practices while in the lab(s). This includes always wearing safety glasses while in the lab(s).				
7206-D1.2	Define hazards and safety of materials. This includes proper handling, storing and use of materials and chemicals used.				
7206-D1.3	Select tools and equipment. This includes selecting and properly using tools and equipment for the job.				
7206-D1.4	Describe use of composite material.				
7206-D1.5	Identify different types of damage.				
7206-D1.6	Select related material in composite repair.				
7206-D1.7	Repair fiberglass and plastic damage. This includes several methods such as welding, reinforcing, repairing holes and retexturing plastics.				
Domain	Paint Fundamentals				
7206-D2.1	Define and demonstrate metal conditioners as they relate to the different metals				
7206-D2.2	Demonstrate use of primers and sealers according to their uses (per manufacturer's specifications) as a base for final finishes. This includes the proper mixing and application of both primers and sealers.				
7206-D2.3	Discuss and know the difference between enamel, urethane, and lacquer finishes and their applications.				
7206-D2.4	Determine the proper amount of paint needed for a specific job.				
7206-D2.5	Select the proper type of thinner or reducer needed for a specific job.				
7206-D2.6	Demonstrate proper spraying techniques using production type equipment for spraying				
7206-D2.7	lacquer and enamel finishes.				
7206-D2.8	Demonstrate the proper use and application of base coat/clear coat systems.				
7206-D2.9	Clean and maintain spray equipment to remove excess materials remaining after spraying.				
7206-D2.10	Properly and safely handle, store, and remove toxic body shop materials.				

Collision Repair Capstone			
Career Cluster	Transportation		
Program of Study	Auto Collision Repair		
NLPS Sequence	D		
Course Code	7380		
Course Description	Collision Repair Capstone further explores important skills and competencies within the Automotive Body Technology Pathway. Topics such as automotive painting technology, collision damage appraising, and fiberglass plastic repair. Additionally, Co-Op and Internship opportunities will be available for students.		
Prerequisite(s)/	Principles of Collision Repair; Plastic Body Repair and Paint Fundamentals; Automotive Body		

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Corequisite(s)	Repair			
Credits	2 semester course, 2 semester required, 1-3 credits per semester, 6 credits max			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL COURSE INFO			
Funding	High Value Level II			
Bulletin 400	• Industrial Arts 7-12, K-12			
Rules 46-47	 Industrial Technology K-12 Industrial Education K-12 Standard Trade & Industrial: Body & Fender Repair 9-12 Occupational Specialist I, II or III: Body & Fender Repair 9-12 			
Rules 2002	 Technology Education with high school setting CTE: Trade & Industrial: Automotive Collision Repair Technology Workplace Specialist: Automotive Collision Repair Technology 			
REPA/REPA 3	 Technology Education 5-12 CTE: Trade & Industrial Automotive Collision Repair 5-12 Workplace Specialist: Automotive Collision Repair 9-12 			
	POSTSECONDARY AND CREDENTIAL INFORMATION			
ITCC Course Alignment	AUBR 207: Automotive Painting Technology*; AUBR 209: Collision Damage Appraising; AUBR 206: Body Repair II*			
VU Course Alignment	BODY 150/L (Lab): Painting and Refinishing VU-EC – BODY 280: Automotive Customization and Restoration; BODY 290: Custom Painting and Pin-Striping			
Four Yr. Course Alignment				
Postsecondary Credential	ITCC - CT Collision Repair (47.0603), TC Auto Body Technology (47.0603) VU/EC - CG Auto Body Repair (47.0603); A.S. Collision Repair and Refinishing (47.0603)			
Liberal Arts/Sciences Requirements				
Promoted Certifications	I – CAR Automotive Collision Repair 1			
Certifications	CONTENT STANDARDS AND COMPETENCIES			
Competency #	Competency			
Domain	Painting and Refinishing			
7380.D1.1	Demonstrate proper shop safety practices while in the lab(s). This includes always wearing safety glasses (goggles) while in the lab(s).			
7380.D1.2	Prepare surfaces for refinishing. This includes proper mixing and application of primer as well			

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	as sanding, cleaning, masking, etc.				
7380.D1.3	Spray Automotive Paint. This includes the knowledge of how to properly set up, use, clean and				
	maintain a spray gun and its related equipment (i.e., air hoses, air source(s), air lines, etc.).				
7380.D1.4	Spot Refinishing. This includes properly matching paint colors and types in order to apply paint				
	to one area of the automobile so that there is no evidence of the repair.				
7380.D1.5	Tint and Blend Colors. This includes being able to properly match paint color and type of that				
	already on the vehicle. This also includes the ability to blend paint while applying it to the				
	vehicle.				
7380.D1.6	Compound (buff), polish and clean up the job. This includes buffing and polishing the vehicle				
	after wet sanding to remove any defects and bring out paint shine. This also includes cleaning				
	body openings (door jambs, edges, etc.) as well as the entire exterior to make the vehicle				
	deliverable to its owner after repairs are completed.				
Domain	Collision Damage Appraising				
7380.D2.1	Demonstrate proper shop safety practices while in the lab(s). This includes always wearing				
	safety glasses (goggles) while in the lab(s).				
7380.D2.2	Inspect and record damage to a damaged vehicle. Diagnose and measure structural damage				
	using various measuring devices.				
7380.D2.3	Calculate paint and materials needed. This includes determining the proper type and amount				
	of paint and related materials needed to make the repair.				
7380.D2.4	Estimate repairable damage. This includes determining all damage that needs to be repaired				
	or determining if the vehicle is "totaled" or a "total loss".				
7380.D2.5	Record labor times and parts pieces from cash guides on estimate form. Calculate data on				
	estimate form.				
7380.D2.6	Demonstrate proper shop safety practices while in the lab(s). This includes always wearing				
	safety glasses (goggles) while in the lab(s).				
Domain	Metalwork and Filler				
7380.D3.1	Perform metal straightening and filling metals. This includes heat or cold shrinking of				
	stretched metal panels, mixing, and applying body filler (bondo) while shaping during curing as				
	well as rough sanding cured body filler to contour and then finish sanding.				
7380.D3.2	Remove dents in body panels. This includes properly repairing, filling, etc. dents as well as				
	sanding the filler to the contour of the vehicle.				
7380.D3.3	Demonstrate body-filling techniques. This includes mixing, proper application and sanding of				
	body filler.				
7380.D3.4	Select proper tools and materials needed to repair damaged sheet metal. This includes				
	knowing what each tool is for and how to properly use it.				

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	Transportation Diesel Services						
Principles		CTE Concentrator A		CTE Concentrator B		Pathway Capstone	
7216	Principles of Diesel Services	7210	Diesel Steering and Brakes	7211	Diesel Transmissions	7221	Diesel Services Capstone
						5622	Tractor Trailer Operations

Principles of Diesel Services				
Career Cluster	Transportation			
Program of Study	Diesel Services			
NLPS Sequence	A			
Course Code	7216			
Course Description	Principles of Diesel Technology introduces the maintenance requirements and procedures of modern diesel engines and medium and heavy-duty trucks. Proper procedures and requirements for the Federal Highway Safety Inspection (DOT) will be discussed and practiced. In addition, this course gives students an overview of the electrical operating systems of the modern automobile. Students will be introduced to the safety and operation of equipment and tools used in electrical diagnosis and repair in the automotive electrical industry. Students will study the fundamentals of electricity and automotive electronics.			
Prerequisite(s)/ Corequisite(s)	None			
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL COURSE INFO			
Funding	High Value Level I			
Bulletin 400	Standard Trade & Industrial: Diesel Mechanics K-12			
Rules 46-47	 Standard Trade & Industrial: Diesel Mechanics 9-12 Occupational Specialist I, II or III: Diesel Mechanics 9-12 			
Rules 2002	 CTE: Trade & Industrial: Diesel Service Technology Workplace Specialist: Diesel Service Technology 			
REPA/REPA 3	CTE: Trade & Industrial Diesel Services 5-12			

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	Workplace Specialist: Diesel Service 9-12					
	POSTSECONDARY AND CREDENTIAL INFORMATION					
ITCC Course	AUTI 111: Electrical Systems I; TRCK 100: Diesel Preventative Maintenance					
Alignment						
VU Course	DESL 110/L (Lab): Diesel Electrical					
Alignment						
Four Yr. Course						
Alignment						
Postsecondary	ITCC - CT Truck Chassis System (47.0613), TC Diesel Heavy Truck Technology (47.0613)					
Credential	VU - A.S. Diesel Technology (47.0605)					
Liberal						
Arts/Sciences						
Requirements						
Promoted	ASE - Electrical/Electronic Systems					
Certifications						
	CONTENT STANDARDS AND COMPETENCIES					
Competency #	Competency					
Domain	Preventive Maintenance					
7216.D1.1	Identify Proper shop safety practices while in the labs					
7216.D1.2	Identify tools, equipment, & fasteners used in truck repair.					
7216.D1.3	Identify and explain how the truck repair industry is structured.					
7216.D1.4	Identify and explain operation of the major systems of the trucks.					
7216.D1.5	Identify and explain what EPA, CAFÉ, FMCSR, CDL, and NHTSA regulations are and how they					
	affect the transportation industry.					
7216.D1.6	Perform complete FMC annual inspection of tractors and trailers.					
7216.D1.7	Examine maintenance requirements and procedures for heavy duty trucks.					
7216.D1.8	Change oil and filters and lubricate the complete chassis.					
7216.D1.9	Perform CDL pre-trip inspections.					
7216.D1.10	Perform the CDL air brake leak down safety test and inspection.					
7216.D1.11	Attain readiness to take Torque exams.					
7216.D1.12	Attain readiness to take SP/2 Mechanical Safety exam.					
7216.D1.13	Attain readiness to take SP/2 Pollution Prevention exam.					
Domain	Basic Electrical					
7216.D2.1	Demonstrate safe shop practices while working with electrical systems.					
7216.D2.2	Describe the basic laws of electricity and circuit construction.					
7216.D2.3	Identify Electrical symbols and components.					
7216.D2.4	Calculate resistance, current, and voltage problems using Ohms Laws.					
7216.D2.5	Perform voltage, current, and resistance measurements using the proper measurement					
	devices.					
7216.D2.6	Perform voltage drop testing on multiplex and non-multiplex circuits.					
7216.D2.7	Perform basic battery testing and diagnosis.					
7216.D2.8	Identify starting and charging system components and circuits.					
7216.D2.9	Diagnose starting and charging system faults.					

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Attain readiness to take Snap On 504 Multi-meter exam.
Demonstrate safe shop practices while working with electrical systems.
Describe the basic laws of electricity and circuit construction.
Identify Electrical symbols and components.
Calculate resistance, current, and voltage problems using Ohms Laws.
Perform voltage, current, and resistance measurements using the proper measurement
devices.
Perform voltage drop testing on multiplex and non-multiplex circuits.
Perform basic battery testing and diagnosis.
Identify starting and charging system components and circuits.
Diagnose starting and charging system faults.
Attain readiness to be certified to use an industry standard multimeter or fluke meter (e.g.
Snap-On EEDM504B4).

	Diesel Steering and Brakes	
Career Cluster	Transportation	
Program of Study	Diesel Services	
NLPS Sequence	В	
Course Code	7210	
Course Description	Diesel Steering and Brakes studies steering and suspension systems commonly used on modern tractors and trailers. Topics will include steering and suspension components, power steering units, alignment theory and procedures, tire repair and service, and wheel balancing. Diagnosis, repair, and servicing of components including modern air suspension systems will be emphasized. Additionally, this course will cover theory, service, and repair of medium and heavy truck brake systems and their components. Emphasis is given to air brakes and their theory of operation, repair, and service of system components. Spring brakes and anti-lock systems will be studied on tractors and trailers.	
Prerequisite(s)/ Corequisite(s)	Principles of Diesel Technology	
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL COURSE INFO	
Funding	High Value Level I	
Bulletin 400	Standard Trade & Industrial: Diesel Mechanics K-12	
Rules 46-47	 Standard Trade & Industrial: Diesel Mechanics 9-12 Occupational Specialist I, II or III: Diesel Mechanics 9-12 	

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Rules 2002	CTE: Trade & Industrial: Diesel Service Technology
	Workplace Specialist: Diesel Service Technology
REPA/REPA 3	CTE: Trade & Industrial Diesel Services 5-12
	Workplace Specialist: Diesel Service 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	TRCK 101: Steering and Suspension Systems; TRCK 121: Brakes
Alignment	
VU Course	
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	ITCC - CT Truck Chassis System (47.0613), TC Diesel Heavy Truck Technology (47.0613)
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	ASE Brakes; ASE Suspension & Steering
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Steering and Suspensions
7210.D1.1	Identify tools used for steering and suspension repair.
7210.D1.2	Disable supplemental restraint systems in accordance with manufacturers' procedures.
7210.D1.3	Diagnose power steering systems and determine need for replacement.
7210.D1.4	Diagnosa staaring and suspension components to determine need for replacement
	Diagnose steering and suspension components to determine need for replacement.
7210.D1.5	Remove and replace steering and suspension components.
7210.D1.5 7210.D1.6	Remove and replace steering and suspension components. Describe steering and alignment geometry.
7210.D1.5 7210.D1.6 7210.D1.7	Remove and replace steering and suspension components. Describe steering and alignment geometry. Perform pre-alignment checks according to industry standards.
7210.D1.5 7210.D1.6 7210.D1.7 7210.D1.8	Remove and replace steering and suspension components. Describe steering and alignment geometry. Perform pre-alignment checks according to industry standards. Diagnose rear suspension system and determine needed service or repair.
7210.D1.5 7210.D1.6 7210.D1.7 7210.D1.8 7210.D1.9	Remove and replace steering and suspension components. Describe steering and alignment geometry. Perform pre-alignment checks according to industry standards. Diagnose rear suspension system and determine needed service or repair. Check and adjust all alignment angles and measurements.
7210.D1.5 7210.D1.6 7210.D1.7 7210.D1.8 7210.D1.9 7210.D1.10	Remove and replace steering and suspension components. Describe steering and alignment geometry. Perform pre-alignment checks according to industry standards. Diagnose rear suspension system and determine needed service or repair. Check and adjust all alignment angles and measurements. Inspect, rotate, mount, and balance tires.
7210.D1.5 7210.D1.6 7210.D1.7 7210.D1.8 7210.D1.9 7210.D1.10 7210.D1.11	Remove and replace steering and suspension components. Describe steering and alignment geometry. Perform pre-alignment checks according to industry standards. Diagnose rear suspension system and determine needed service or repair. Check and adjust all alignment angles and measurements. Inspect, rotate, mount, and balance tires. Repair tire leaks.
7210.D1.5 7210.D1.6 7210.D1.7 7210.D1.8 7210.D1.9 7210.D1.10 7210.D1.11 7210.D1.12	Remove and replace steering and suspension components. Describe steering and alignment geometry. Perform pre-alignment checks according to industry standards. Diagnose rear suspension system and determine needed service or repair. Check and adjust all alignment angles and measurements. Inspect, rotate, mount, and balance tires. Repair tire leaks. Inspect, service, and replace front leaf spring bushings, pins, and shackles.
7210.D1.5 7210.D1.6 7210.D1.7 7210.D1.8 7210.D1.9 7210.D1.10 7210.D1.11 7210.D1.12 7210.D1.13	Remove and replace steering and suspension components. Describe steering and alignment geometry. Perform pre-alignment checks according to industry standards. Diagnose rear suspension system and determine needed service or repair. Check and adjust all alignment angles and measurements. Inspect, rotate, mount, and balance tires. Repair tire leaks. Inspect, service, and replace front leaf spring bushings, pins, and shackles. Inspect and service air springs.
7210.D1.5 7210.D1.6 7210.D1.7 7210.D1.8 7210.D1.9 7210.D1.10 7210.D1.11 7210.D1.12 7210.D1.13 7210.D1.14	Remove and replace steering and suspension components. Describe steering and alignment geometry. Perform pre-alignment checks according to industry standards. Diagnose rear suspension system and determine needed service or repair. Check and adjust all alignment angles and measurements. Inspect, rotate, mount, and balance tires. Repair tire leaks. Inspect, service, and replace front leaf spring bushings, pins, and shackles. Inspect and service air springs. Inspect, diagnose, and repair air ride systems.
7210.D1.5 7210.D1.6 7210.D1.7 7210.D1.8 7210.D1.9 7210.D1.10 7210.D1.11 7210.D1.12 7210.D1.13 7210.D1.14 7210.D1.15	Remove and replace steering and suspension components. Describe steering and alignment geometry. Perform pre-alignment checks according to industry standards. Diagnose rear suspension system and determine needed service or repair. Check and adjust all alignment angles and measurements. Inspect, rotate, mount, and balance tires. Repair tire leaks. Inspect, service, and replace front leaf spring bushings, pins, and shackles. Inspect and service air springs. Inspect, diagnose, and repair air ride systems. Inspect and service kingpins.
7210.D1.5 7210.D1.6 7210.D1.7 7210.D1.8 7210.D1.9 7210.D1.10 7210.D1.11 7210.D1.12 7210.D1.13 7210.D1.14 7210.D1.15 Domain	Remove and replace steering and suspension components. Describe steering and alignment geometry. Perform pre-alignment checks according to industry standards. Diagnose rear suspension system and determine needed service or repair. Check and adjust all alignment angles and measurements. Inspect, rotate, mount, and balance tires. Repair tire leaks. Inspect, service, and replace front leaf spring bushings, pins, and shackles. Inspect and service air springs. Inspect, diagnose, and repair air ride systems. Inspect and service kingpins. Brakes
7210.D1.5 7210.D1.6 7210.D1.7 7210.D1.8 7210.D1.9 7210.D1.10 7210.D1.11 7210.D1.12 7210.D1.13 7210.D1.14 7210.D1.15 Domain 7210.D2.1	Remove and replace steering and suspension components. Describe steering and alignment geometry. Perform pre-alignment checks according to industry standards. Diagnose rear suspension system and determine needed service or repair. Check and adjust all alignment angles and measurements. Inspect, rotate, mount, and balance tires. Repair tire leaks. Inspect, service, and replace front leaf spring bushings, pins, and shackles. Inspect and service air springs. Inspect, diagnose, and repair air ride systems. Inspect and service kingpins. Brakes Demonstrate proper shop safety practices while using brake tools and equipment.
7210.D1.5 7210.D1.6 7210.D1.7 7210.D1.8 7210.D1.9 7210.D1.10 7210.D1.11 7210.D1.12 7210.D1.13 7210.D1.14 7210.D1.15 Domain 7210.D2.1 7210.D2.2	Remove and replace steering and suspension components. Describe steering and alignment geometry. Perform pre-alignment checks according to industry standards. Diagnose rear suspension system and determine needed service or repair. Check and adjust all alignment angles and measurements. Inspect, rotate, mount, and balance tires. Repair tire leaks. Inspect, service, and replace front leaf spring bushings, pins, and shackles. Inspect and service air springs. Inspect, diagnose, and repair air ride systems. Inspect and service kingpins. Brakes Demonstrate proper shop safety practices while using brake tools and equipment. Use and identify tools and equipment used to repair brake systems.
7210.D1.5 7210.D1.6 7210.D1.7 7210.D1.8 7210.D1.9 7210.D1.10 7210.D1.11 7210.D1.12 7210.D1.13 7210.D1.14 7210.D1.15 Domain 7210.D2.1	Remove and replace steering and suspension components. Describe steering and alignment geometry. Perform pre-alignment checks according to industry standards. Diagnose rear suspension system and determine needed service or repair. Check and adjust all alignment angles and measurements. Inspect, rotate, mount, and balance tires. Repair tire leaks. Inspect, service, and replace front leaf spring bushings, pins, and shackles. Inspect and service air springs. Inspect, diagnose, and repair air ride systems. Inspect and service kingpins. Brakes Demonstrate proper shop safety practices while using brake tools and equipment. Use and identify tools and equipment used to repair brake systems. Identify and explore operation, construction, and nomenclature of braking system
7210.D1.5 7210.D1.6 7210.D1.7 7210.D1.8 7210.D1.9 7210.D1.10 7210.D1.11 7210.D1.12 7210.D1.13 7210.D1.14 7210.D1.15 Domain 7210.D2.1 7210.D2.3	Remove and replace steering and suspension components. Describe steering and alignment geometry. Perform pre-alignment checks according to industry standards. Diagnose rear suspension system and determine needed service or repair. Check and adjust all alignment angles and measurements. Inspect, rotate, mount, and balance tires. Repair tire leaks. Inspect, service, and replace front leaf spring bushings, pins, and shackles. Inspect and service air springs. Inspect, diagnose, and repair air ride systems. Inspect and service kingpins. Brakes Demonstrate proper shop safety practices while using brake tools and equipment. Use and identify tools and equipment used to repair brake systems. Identify and explore operation, construction, and nomenclature of braking system components including hydraulic, air, and mechanical control devices.
7210.D1.5 7210.D1.6 7210.D1.7 7210.D1.8 7210.D1.9 7210.D1.10 7210.D1.11 7210.D1.12 7210.D1.13 7210.D1.14 7210.D1.15 Domain 7210.D2.1 7210.D2.2	Remove and replace steering and suspension components. Describe steering and alignment geometry. Perform pre-alignment checks according to industry standards. Diagnose rear suspension system and determine needed service or repair. Check and adjust all alignment angles and measurements. Inspect, rotate, mount, and balance tires. Repair tire leaks. Inspect, service, and replace front leaf spring bushings, pins, and shackles. Inspect and service air springs. Inspect, diagnose, and repair air ride systems. Inspect and service kingpins. Brakes Demonstrate proper shop safety practices while using brake tools and equipment. Use and identify tools and equipment used to repair brake systems. Identify and explore operation, construction, and nomenclature of braking system

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7210.D2.6	Diagnose, service, and repair air brake systems.
7210.D2.7	Test and service air supply and storage circuits.
7210.D2.8	Perform air brake leak down test.
7210.D2.9	Inspect, test, and repair air brake lines and hoses.
7210.D2.10	Replace drive axle bearings, hubs, axle shafts, seals, and wheel studs.

Diesel Transmissions		
Career Cluster	Transportation	
Program of Study	Diesel Services	
NLPS Sequence	С	
Course Code	7211	
Course Description	Diesel Transmissions explores theory, diagnosis, and overhaul procedures related to manual transmissions and differentials. Course topics include service of twin countershaft, underdrive, overdrive, power-dividers, and air shift systems. Additionally, this course studies precision tools, equipment, and procedures needed to repair modern diesel engines. Repair, proper assembly, and component identification are examined along with service of removable cylinder liners.	
Prerequisite(s)/ Corequisite(s)	Principles of Diesel Technology	
Credits	2 semester course, 2 semesters requir	ed, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes		
	ADDITIONAL CO	DURSE INFO
Funding	High Value	Level I
Bulletin 400	Standard Trade & Industrial: Diesel Mechanics K-12	
Rules 46-47	 Standard Trade & Industrial: Diesel Mechanics 9-12 Occupational Specialist I, II or III: Diesel Mechanics 9-12 	
Rules 2002	CTE: Trade & Industrial: Diesel Service Technology Workplace Specialist: Diesel Service Technology	
REPA/REPA 3	 CTE: Trade & Industrial Diesel Services 5-12 Workplace Specialist: Diesel Service 9-12 	
	POSTSECONDARY AND CRE	DENTIAL INFORMATION
ITCC Course Alignment	TRCK 125: HT Transmission/ Differenti	al; TRCK 127: Engine Repair
VU Course Alignment		

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Four Yr. Course	
Alignment	
Postsecondary	ITCC - CT Truck Chassis System (47.0613), TC Diesel Heavy Truck Technology (47.0613)
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Transmissions
7211.D1 .1	Demonstrate proper shop safety practices while repairing transmissions and drivetrains.
7211.D1 .2	Identify tools, equipment, and pullers used in the repair of manual drive trains.
7211.D1 .3	Identify and describe the function of manual drive train parts and components
7211.D1 .4	Diagnose shifting related concerns.
7211.D1 .5	Disassemble, inspect, determine needed action, and reassemble manual transmissions
7211.D1 .6	Diagnose, repair, or replace air shift controls.
7211.D1 .7	Tear down, inspect, and set up a differential assembly to specifications.
7211.D1 .8	Inspect power divider assembly, determine needed action.
7211.D1 .9	Demonstrate power flow of a manual transmission and transaxle.
7211.D1 .10	Diagnosis, service, replace, and adjust a double clutch system.
7211.D1 .11	Diagnose slipping, incorrect shifting, and abnormal noise caused by the clutch system.
7211.D1 .12	Inspect flywheel and bell housing alignment
7211.D1 .13	Inspect, service, and replace universal joints, yokes, and shafts.

Diesel Services Capstone	
Career Cluster	Transportation
Program of Study	Diesel Services
NLPS Sequence	D
Course Code	7221
Course Description	Diesel Services Capstone further explores important skills and competencies within the Diesel Technology Pathway. Topics such as truck climate control systems, diesel engine performance, HT electrical systems, Hd truck auto transmission, and heavy truck electronics. Additionally, Co-Op and Internship opportunities will be available for students.
Prerequisite(s)/ Corequisite(s)	Principles of Diesel Technology; Diesel Steering and Brakes; Diesel Transmission
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course

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Dual Credit Status	X (PCL/CTE)	
Additional Notes		
ADDITIONAL COURSE INFO		
Funding	High Value Level II	
Bulletin 400	Standard Trade & Industrial: Diesel Mechanics K-12	
Rules 46-47	 Standard Trade & Industrial: Diesel Mechanics 9-12 Occupational Specialist I, II or III: Diesel Mechanics 9-12 	
Rules 2002	 CTE: Trade & Industrial: Diesel Service Technology Workplace Specialist: Diesel Service Technology 	
REPA/REPA 3	 CTE: Trade & Industrial Diesel Services 5-12 Workplace Specialist: Diesel Service 9-12 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment	TRCK 142: Truck Climate Control Systems*; TRCK 219: Diesel Engine Performance I*; TRCK 224: HT Electrical Systems*; One of: TRCK 235: HD Truck Automatic Transmission*; TRCK 243: Heavy Truck Electronics III *; TRCK 280: Co-op/ Internship*	
VU Course Alignment	DESL 130/L (Lab): Diesel Engine Systems	
Four Yr. Course Alignment		
Postsecondary Credential	ITCC - CT Truck Chassis System, TC Diesel Heavy Truck Technology (47.0613) VU - A.S. Diesel Technology (47.0605)	
Liberal Arts/Sciences Requirements		
Promoted Certifications	ASE Diesel Engines	
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	Engine Repair	
7221.D1.1	Demonstrate proper shop safety practices while overhauling and repairing engines.	
7221.D1.2	Identify tools and equipment used in engine repair.	
7221.D1.3	Inspect and determine serviceability of cylinder head according to manufacturer specifications.	
7221.D1.4	Inspect and determine the serviceability of cylinder block according to recommended manufacturer specifications.	
7221.D1.5	Adjust or measure valve and engine brake clearance.	
7221.D1.6	Install camshaft according to manufacturer specifications.	
7221.D1.7	Inspect connecting rods and pistons.	
7221.D1.8	Measure the crankshaft and determine serviceability.	
7221.D1.9	Diagnose and or repair of the oil lubrication system.	

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7221.D1.10	Install piston rings according to manufacturer specifications.
7221.D1.11	Install connecting rod and main bearings according to manufacturer specifications.
7221.D1.12	Assemble engine according to industry standards.
7221.D1.13	Time camshaft and components to manufacturer specifications.
7221.D1.14	Inspect cooling system and components for needed repair.
7221.D1.15	Perform injector replacement procedures.
7221.D1.16	Remove and reinstall the cylinder liner and check and adjust protrusion.
7221.D1.17	Clean engine procedures
Domain	Engine Performance
7221.D2.1	Demonstrate proper shop safety practices and around high-pressure fuel lines.
7221.D2.2	Identify tools used in Diesel Engine Performance.
7221.D2.3	Diagnose, test, and replace fuel system components including mechanical injectors.
7221.D2.4	Diagnose, test, and service intake and exhaust systems.
7221.D2.5	Identify key emission systems.
7221.D2.6	Use diagnostic scan tools to pull codes, set parameters, and inspect sensor values.
7221.D2.7	Diagnose, test, and service sensors and actuators.
7221.D2.8	Test, inspect, and service turbo systems.
7221.D2.9	Inspect and service engine brake systems.
7221.D2.10	Test and repair bus communication systems.
Domain	HT Electrical Systems
7221.D3.1	Demonstrate safe shop practices while working with electrical systems.
7221.D3.2	Identify the diagnostic equipment used for computer-controlled truck and diesel systems.
7221.D3.3	Explain and diagnose advanced truck and diesel electrical system networks.
7221.D3.4	Utilize scan tools, lab scopes, and other electronic diagnostic equipment.
7221.D3.5	Identify and access engine computer control sensors and systems.
7221.D3.6	Identify and diagnose body computer systems.
7221.D3.7	Identify and diagnose anti-lock brake and traction control systems.
7221.D3.8	Identify and diagnose advanced active and passive restraint systems.
7221.D3.9	Identify and diagnose various electrical control systems.
7221.D3.10	Identify and diagnose multi-battery starting and charging systems.
7221.D3.11	Identify and diagnose warning indicator systems, lighting, and dash gauge systems.
Domain	HT Climate Control
7221.D4.1	Demonstrate proper handling of refrigerants.
7221.D4.2	Identify tools and equipment used in climate control systems.
7221.D4.3	Identify all components of the heating and air conditioning system.
7221.D4.4	Explain the purpose and function of the heating and air conditioning systems.
7221.D4.5	Explain refrigeration theory.
7221.D4.6	Diagnose service and repair heating and air conditioning components.
7221.D4.7	Recover and recycle refrigerants using approved equipment.
7221.D4.8	Demonstrate knowledge of Axillary Power Units used for climate control systems.
	Explain trailer refrigeration principles.

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Tractor/Trailer Operation		
Career Cluster	Transportation	
Program of Study	Diesel Services	
NLPS Sequence	D	
Course Code	5622	
Course Description	Tractor/Trailer Operation is a comprehensive training program that prepares students to enter the trucking industry as an entry-level tractor-trailer operator. Instruction will include both classroom activities and behind-the-wheel driving experiences. Additional emphasis will include preventive maintenance and basic control skills training. Students are required to submit to and pass a Department of Transportation, Distribution and Logistics physical exam and drug screen. In addition, students must reach their 18th birthday prior to graduation from high school in order to enroll in and complete this course. Upon successful completion, students will be qualified to operate Class A Commercial Vehicles on Indiana highways.	
Prerequisite(s)/ Corequisite(s)	Diesel Service Program of Study; or Supply Chain Management Program of Study	
Credits	2 semester course, 1-3 credits per semester, 6 credits maximum	
Counts Toward	Counts as a directed elective or elective for all diplomas	
Dual Credit Status	X (PCL/CTE)	
Additional Notes	May not be used as a capstone for the CDL pathway	
	ADDITIONAL COURSE INFO	
Funding	High Value Level II	
Bulletin 400	No License Available	
Rules 46-47	No License Available	
Rules 2002	CTE: Trade & Industrial: Tractor/Trailer Operation Workplace Specialist: Tractor/Trailer Operation	
REPA/REPA 3	 CTE: Trade & Industrial Tractor/Trailer Operation 5-12 Workplace Specialist: Tractor/Trailer Operation 9-12 	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course Alignment	LOGM 102: Commercial Drivers License Application; LOGM 103: Commercial Drivers Vehicle Operations I; LOGM 104: Commercial Drivers Vehicle Operations II; LOGM 180: Commercial Drivers Internship	
VU Course Alignment		
Four Yr. Course		
Alignment Postsecondary Credential	CT CDL Plus (49.0205)	

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1.1 1	
Liberal Arts/Sciences	
Requirements	
Promoted	CDL A
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Safety
5622.D1.1	Recognize key safety principles in operating a commercial vehicle.
5622.D1.2	Distinguish between safe, defensive driving practices and those practices that increase risk to the driver and the general public.
5622.D1.3	Comply with DOT regulations by submitting to a DOT physical.
5622.D1.4	Comply with DOT regulations by taking the CDL permit exam.
5622.D1.5	Identify hazardous materials and the procedures for handling them.
Domain	CDL Permit
5622.D2.1	Prepare for the CDL permit exam.
5622.D2.2	Prepare for multiple endorsements available to commercial truck drivers such as articulated vehicles, air brakes, passenger, and hazardous materials.
Domain	Truck Equipment
5622.D3.1	Review the equipment on a commercial vehicle.
5622.D3.2	Review and summarize the pre-trip process.
5622.D3.3	Discuss the importance of the pre-trip inspection.
5622.D3.4	Explain each individual part of the pre-trip process.
Domain	Safety and Qualifications
5622.D4.1	Discuss and review regulations in trucking.
5622.D4.2	Review driver qualifications.
5622.D4.3	Recognize key safety principles in operating a commercial vehicle.
Domain	Engine Controls
5622.D5.1	Describe the engine controls as well as the primary and secondary vehicle controls.
5622.D5.2	Identify and describe the controls for starting the engine, shifting, accelerating, braking, and parking.
5622.D5.3	Explain the acceptable operating range for oil, coolant, and electrical systems.
Domain	Vehicle Systems
5622.D6.1	Identify and describe all vehicle instruments and their purpose.
5622.D6.2	Recognize basic vehicle construction and systems including suspensions, axles, engine, fuel, exhaust, air intake, electrical, drive train, brake, steering ad coupling systems.
5622.D6.3	Use systematic procedure to conduct accurate and efficient vehicle inspection.
Domain	Vehicle Inspection

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5622.D7.1	Identify damaged, loose, or missing parts.
5622.D7.2	Recognize and report system defects.
5622.D7.3	Explain why an undiscovered malfunction or vehicle problem can be unsafe and costly.
5622.D7.4	Explain the importance of having malfunctions corrected quickly.
5622.D7.5	Review Federal Motor Carrier Safety Regulations (FMCSR) regarding vehicle inspections.
5622.D7.6	Apply procedures for performing post trip inspections.
Domain	Vehicle Operation
5622.D8.1	Safely practice the basic control maneuvers in a commercial vehicle.
5622.D8.2	Demonstrate how to put the vehicle in motion and how to stop the vehicle.
5622.D8.3	Demonstrate proper application of shifting patterns and procedures to efficiently perform gear shifting maneuvers.
5622.D8.4	Demonstrate the ability to back a tractor-trailer including the ability to parallel park.
5622.D8.5	Apply the step-by-step procedures used to couple and uncouple the most standard tractor-trailer combination units.
5622.D8.6	Demonstrate the skills needed to perform a safe and effective visual search while on the road.
5622.D8.7	Review the principles of basic communication as it pertains to the professional driver.
5622.D8.8	Discuss the importance of speed and space management when it comes to operating a tractor-trailer during the day or night as well as in extreme conditions.
5622.D8.9	Identify road conditions and other road users that are a potential safety threat.
5622.D8.10	Discuss the importance of methods for carrying out evasive steering, emergency stops, off road recoveries, and proper responses to brake failures and blowouts.
5622.D8.11	Review all components and regulations of railroad crossings.
5622.D8.12	Discuss conditions that cause skids, the major type of skids, and the procedures for recovering from skids.
5622.D8.13	Review the characteristics of special rigs.
Domain	Compliance, Safety, and Accountability (CAS)
5622.D9.1	Discuss the importance of preventive maintenance and servicing to prevent breakdown and accidents.
5622.D9.2	Discuss the importance of diagnosing and reporting vehicle malfunctions as well as the student's role in troubleshooting.
5622.D9.3	Review the importance of properly handling cargo including proper and legal securement.
5622.D9.4	Summarize the basics of freight documentation.
5622.D9.5	Describe hazardous material basics, and what responsibilities are associated with hazardous material transportation.
5622.D9.6	Explain hours of service regulations, including operating within the legal limits and accurately completing a driver's record of duty status.
5622.D9.7	Plan all aspects of the trip for having proper paperwork on hand to planning an efficient and legal route of travel.

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5622.D9.9	Discuss the many security issues facing truck drivers today.			
5622.D9.10	Review a variety of subjects that together make for an alert, healthy, and safe driver.			
5622.D9.11	Discuss the driver's highly visible role in representing the trucking industry.			
5622.D9.12	Explain Compliance, Safety, and Accountability (CAS) and how this compliance and enforcement program affects the professional driving career.			
5622.D9.13	Apply the basic business concepts that are important to be successful in the transportation industry.			
Domain	Commercial Driving Internship			
5622.D10.1	Gain practical on-the-job experience in commercial truck driving.			
5622.D10.2	Develop an applied knowledge of the commercial truck driving.			
5622.D10.3	Analyze, synthesize, and evaluate problems and information.			
5622.D10.4	Apply problem solving skills using critical thinking.			
5622.D10.5	Demonstrate professionalism through time management, ethics, and standards of conduct.			
5622.D10.6	Prepare a professional report documenting the co-op/internship experience.			

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	Transportation Commercial Driver's License (Concentrator Sequence)							
Principles CTE Concentrator A CTE Concentrator B Pathway Capston						thway Capstone		
7386	Principles of Transportation and Logistics	7387	Commercial Drivers Operations	7388	Advanced Commercial Drivers Operation	7221	Diesel Services Capstone	
	-					5622	Tractor Trailer Operations	

Principles of Transportation and Logistics							
Career Cluster	Transportation						
Program of Study	Commercial Driver						
NLPS Sequence	A						
Course Code	7386						
Course Description	Principles of Transportation and Logistics examines the structure and importance of the commercial transportation industry in the logistics sector of business. Topics covered include an in-depth examination of the various modes of transportation including discussions of regulations, economics, characteristics, and development in major transportation modes. Also discussed are costing and pricing issues in transportation and relationship management between buyers and sellers of transportation. Additionally, this course introduces students to an overview of the CDL licensure and prepares them to get their CDL permit. Students are required to get a Department of Transportation Physical and Drug Screen.						
Prerequisite(s)/ Corequisite(s)	None	None					
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum						
Counts Toward	Counts as a directed elective or elective for all diplomas						
Dual Credit Status	X (PCL/CTE)						
Additional Notes	Recommended as a one-year concentrator sequence offered through a half day program						
	ADDITIONAL	COURSE INFO					
Funding	High Value Level I						
Bulletin 400	No License Available						
Rules 46-47	No License Available						
Rules 2002	CTE: Trade & Industrial: Tractor/Trailer Operation Workplace Specialist: Tractor/Trailer Operation						

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REPA/REPA 3	CTE: Trade & Industrial Tractor/Trailer Operation 5-12					
	Workplace Specialist: Tractor/Trailer Operation 9-12					
	POSTSECONDARY AND CREDENTIAL INFORMATION					
ITCC Course	LOGM 100: Commercial Drivers License Theory*; LOGM 127: Introduction to Logistics					
Alignment						
VU Course						
Alignment						
Four Yr. Course Alignment						
Postsecondary	CT CDL Plus (49.0205)					
Credential	(13.0203)					
Liberal						
Arts/Sciences						
Requirements						
Promoted						
Certifications						
	CONTENT STANDARDS AND COMPETENCIES					
Competency #	Competency					
Domain	Trucking, Supply Chain Strategy and Planning, Logistics					
7386.D1.1	Discuss general knowledge of the trucking industry.					
7386.D1.2	Understand the economic importance of logistics in both individual applications and global implications.					
7386.D1.3	Understand the role of logistics in modern manufacturing.					
7386.D1.4	Understand the effect of distribution in customer service relationships.					
7386.D1.5	Define supply chain management and understand issues involved in creating and maintaining supply chain strategies.					
7386.D1.6	Discuss global implications of supply chain management and logistics systems with respect to current technology.					
7386.D1.7	Explain the central components of a logistics system and their integration.					
7386.D1.8	Analyze improvement opportunities for today's manufacturing logistics systems.					
Domain	Safety					
7386.D2.1	Recognize key safety principles in operating a commercial vehicle.					
7386.D2.2	Distinguish between safe, defensive driving practices and those practices that increase risk to the driver and the general public.					
7386.D2.3	Comply with DOT regulations by submitting to a DOT physical.					
7386.D2.4	Comply with DOT regulations by taking the CDL permit exam.					
7386.D2.5	Identify hazardous materials and the procedures for handling them.					
Domain	CDL Permit					
7386.D3.1	Prepare for the CDL permit exam.					
7386.D3.2	Prepare for multiple endorsements available to commercial truck drivers such as articulated					

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	vehicles, air brakes, passenger, and hazardous materials.				
Domain	Truck Equipment				
7386.D4.1	Review the equipment on a commercial vehicle.				
7386.D4.2	Review and summarize the pre-trip process.				
7386.D4.3	Discuss the importance of the pre-trip inspection.				
7386.D4.4	Explain each individual part of the pre-trip process.				
Domain	Information and Inventory Management				
7386.D5.1	Discuss the different types of information systems and their use in logistics systems.				
7386.D5.2	Distinguish the basic concepts and characteristics of different forms of transportation and the influence of transportation on plant and warehouse locations.				
7386.D5.3	Apply techniques and methods for effective inventory management from a lean manufacturing perspective.				
7386.D5.4	Design a warehouse operation layout considering safety, material handling, automation, information systems and lean manufacturing concepts.				

Commercial Driver Operations Fundamentals					
Career Cluster	Transportation				
Program of Study	Commercial Driver				
NLPS Sequence B					
Course Code	7387				
Course Description	Commercial Drivers Operation Fundamentals introduces students to an orientation of the CDL industry, the Commercial Driver's License (CDL), driver qualifications, and the commercial vehicle. The vehicle control systems are reviewed and discussed. The vehicle systems including engine, suspension, electrical, and many others are reviewed in detail. The vehicle inspection is practiced and applied. Range and on the road training in a tractor trailer are major components of this course. Students will discuss driving in a variety of conditions including at night, emergency situations, skidding, and extreme weather. Students will practice many different driving maneuvers including backing, turning, shifting, coupling, and space and speed management to prepare for the CDL A exam. This course must be taken concurrently with Advanced Commercial Drivers Operations.				
Prerequisite(s)/ Corequisite(s)	Principles of Transportation and Logistics; Co-enrolled in Advanced Commercial Drivers Operations				
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum				
Counts Toward	Counts as a directed elective or elective for all diplomas				
Dual Credit Status	X (PCL/CTE)				
Additional Notes	Recommended as a one-year concentrator sequence. Must be enrolled in both Commercial Drivers Operations Fundamentals and Advanced Commercial Drivers Operations.				

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ADDITIONAL COURSE INFO					
Funding	High Value Lev	el I			
Bulletin 400	No License Available				
Rules 46-47	No License Available				
Rules 2002	CTE: Trade & Industrial: Tractor/Trailer Workplace Specialist: Tractor/Trailer Operation	·			
REPA/REPA 3	CTE: Trade & Industrial Tractor/Trailer 0 Workplace Specialist: Tractor/Trailer Operation	•			
	POSTSECONDARY AND CREDE	NTIAL INFORMATION			
ITCC Course Alignment	LOGM 102: Commercial Drivers License A Operations I*	pplication*; LOGM 103: Commercial Drivers Vehicle			
VU Course Alignment					
Four Yr. Course Alignment					
Postsecondary Credential	CT CDL Plus (49.0205)				
Liberal Arts/Sciences Requirements					
Promoted Certifications	CDL A				
	CONTENT STANDARDS ANI	O COMPETENCIES			
Competency #		Competency			
Domain	Safety and Qualifications				
7387.D1.1	Discuss and review regulations in trucking	5 .			
7387.D1.2	Review driver qualifications.				
7387.D1.3	Recognize key safety principles in operati	ng a commercial vehicle.			
Domain	Engine Controls				
7387.D2.1	Describe the engine controls as well as th	e primary and secondary vehicle controls.			
7387.D2.2	Identify and describe the controls for star parking.	ting the engine, shifting, accelerating, braking, and			
7387.D2.3	Explain the acceptable operating range for	r oil, coolant, and electrical systems.			
Domain	Vehicle Systems				
7387.D3.1	Identify and describe all vehicle instrume	nts and their purpose.			
7387.D3.2	Recognize basic vehicle construction and exhaust, air intake, electrical, drive train,	systems including suspensions, axles, engine, fuel, brake, steering ad coupling systems.			
7387.D3.3	Use systematic procedure to conduct acc	urate and efficient vehicle inspection.			

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Domain	Vehicle Inspection
7387.D4.1	Identify damaged, loose, or missing parts.
7387.D4.2	Recognize and report system defects.
7387.D4.3	Explain why an undiscovered malfunction or vehicle problem can be unsafe and costly.
7387.D4.4	Explain the importance of having malfunctions corrected quickly.
7387.D4.5	Review Federal Motor Carrier Safety Regulations (FMCSR) regarding vehicle inspections.
7387.D4.6	Apply procedures for performing post trip inspections.
Domain	Vehicle Operation
7387.D5.1	Safely practice the basic control maneuvers in a commercial vehicle.
7387.D5.2	Demonstrate how to put the vehicle in motion and how to stop the vehicle.
7387.D5.3	Demonstrate proper application of shifting patterns and procedures to efficiently perform gear shifting maneuvers.
7387.D5.4	Demonstrate the ability to back a tractor-trailer including the ability to parallel park.
7387.D5.5	Apply the step-by-step procedures used to couple and uncouple the most standard tractor-trailer combination units.
7387.D5.6	Demonstrate the skills needed to perform a safe and effective visual search while on the road.
7387.D5.7	Review the principles of basic communication as it pertains to the professional driver.
7387.D5.8	Discuss the importance of speed and space management when it comes to operating a tractor-trailer during the day or night as well as in extreme conditions.
7387.D5.9	Identify road conditions and other road users that are a potential safety threat.
7387.D5.10	Discuss the importance of methods for carrying out evasive steering, emergency stops, off road recoveries, and proper responses to brake failures and blowouts.
7387.D5.11	Review all components and regulations of railroad crossings.
7387.D5.12	Discuss conditions that cause skids, the major type of skids, and the procedures for recovering from skids.
7387.D5.13	Review the characteristics of special rigs.

Advanced Commercial Driver Operations					
Career Cluster	Transportation				
Program of Study	Commercial Driver				
NLPS Sequence	С				
Course Code	7388				
Course Description	In Advanced Commercial Drivers Operations, students will continue to practice until mastery of the pre-trip inspection, which is a critical component of passing the CDL A exam. Administrative and professional components of being a professional driver are discussed and explained including hours of service, accident reporting, personal health, communication, and Compliance, Safety, and Accountability (CAS). This course must be taken concurrently with				

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	Commercial Drivers Operations Fundamentals. Upon successful completion of Commercial Drivers Operation Fundamentals and Advanced Commercial Drivers Operations the student will be eligible to take the CDL A examination.					
Prerequisite(s)/ Corequisite(s)	Principles of Transportation and Logistics; Co-enrolled in Commercial Drivers Operations Fundamentals					
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum					
Counts Toward	Counts as a directed elective or elective for all diplomas					
Dual Credit Status	X (PCL/CTE)					
Additional Notes						
	ADDITIONAL COURSE INFO					
Funding	High Value Level I					
Bulletin 400	No License Available					
Rules 46-47	No License Available					
Rules 2002	CTE: Trade & Industrial: Tractor/Trailer Operation Workplace Specialist: Tractor/Trailer Operation					
REPA/REPA 3	 CTE: Trade & Industrial Tractor/Trailer Operation 5-12 Workplace Specialist: Tractor/Trailer Operation 9-12 					
	POSTSECONDARY AND CREDENTIAL INFORMATION					
ITCC Course Alignment	LOGM 104: Commercial Drivers Vehicle Operations II*; LOGM 180: Commercial Drivers Internship*					
VU Course Alignment						
Four Yr. Course Alignment						
Postsecondary Credential	CT CDL Plus (49.0205)					
Liberal Arts/Sciences Requirements						
Promoted Certifications	CDL A					
	CONTENT STANDARDS AND COMPETENCIES					
Competency #	Competency					
Domain	Compliance, Safety, and Accountability (CAS)					
7388.D1.1	Discuss the importance of preventive maintenance and servicing to prevent breakdown and accidents.					
7388.D1.2	Discuss the importance of diagnosing and reporting vehicle malfunctions as well as the student's role in troubleshooting.					

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7388.D1.3	Review the importance of properly handling cargo including proper and legal securement.
7388.D1.4	Summarize the basics of freight documentation.
7388.D1.5	Describe hazardous material basics, and what responsibilities are associated with hazardous material transportation.
7388.D1.6	Explain hours of service regulations, including operating within the legal limits and accurately completing a driver's record of duty status.
7388.D1.7	Plan all aspects of the trip for having proper paperwork on hand to planning an efficient and legal route of travel.
7388.D1.8	Explain accident scene procedures as well as fire prevention.
7388.D1.9	Discuss the many security issues facing truck drivers today.
7388.D1.10	Review a variety of subjects that together make for an alert, healthy, and safe driver.
7388.D1.11	Discuss the driver's highly visible role in representing the trucking industry.
7388.D1.12	Explain Compliance, Safety, and Accountability (CAS) and how this compliance and enforcement program affects the professional driving career.
7388.D1.13	Apply the basic business concepts that are important to be successful in the transportation industry.
Domain	Commercial Driving Internship
7388.D2.1	Gain practical on-the-job experience in commercial truck driving.
7388.D2.2	Develop an applied knowledge of the commercial truck driving.
7388.D2.3	Analyze, synthesize, and evaluate problems and information.
7388.D2.4	Apply problem solving skills using critical thinking.
7388.D2.5	Demonstrate professionalism through time management, ethics, and standards of conduct.
7388.D2.6	Prepare a professional report documenting the co-op/internship experience.

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Transportation Aviation Maintenance							
Principles		CTE Concentrator A		CTE Concentrator B		Pathway Capstone	
7372 Principles of Aviation Maintenance		7374	Aviation Maintenance Fundamentals	7376	Advanced Aviation Maintenance	7378	Aviation Maintenance Capstone

Principles of Aviation Maintenance		
Career Cluster	Transportation	
Program of Study	Aviation Maintenance	
NLPS Sequence	A	
Course Code	7372	
Course Description	Federal Aviation Administration (FAA	regulations provides students with an understanding of A) regulations as they pertain to aircraft technicians and of discussion will include aviation regulations, ground corrosion control.
Prerequisite(s)/ Corequisite(s)	None	
Credits	2 semester course, 2 semesters requ	ired, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective	tive for all diplomas
Dual Credit Status	X (PCL/CTE)	
Additional Notes	· -	Iniversity must offer the program of study as part of a 2-3 ur requirements for VU aviation maintenance courses
	ADDITIONAL (COURSE INFO
Funding	High Value	Level I
Bulletin 400	Standard Trade & Industrial: Aircra	oft Operations K-12
Rules 46-47	Standard Trade & Industrial: Aircra Occupational Specialist I, II or III: A	·
Rules 2002	CTE: Trade & Industrial: Aviation C Workplace Specialist: Aviation Ope	•
REPA/REPA 3	CTE: Trade & Industrial Aviation O Workplace Specialist: Aviation 9-1.	
	POSTSECONDARY AND CR	EDENTIAL INFORMATION
ITCC Course		

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Alignment	
VU Course	AMNT 110/L (Lab): Regulations and Aviation Fundamentals
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	Aviation Maintenance Technology – Airframe Certificate C.G. (47.0607)
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	

Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Mathematics
	Demonstrates understanding of:
7372.D1.1	Basic mathematic functions (addition, subtraction, multiplication, division).
7372.D1.2	Rounding numbers
7372.D1.3	Ratio problems, including examples of where or how they may be used in relation to aircraft maintenance or system(s) operation.
7372.D1.4	Proportion and percentage problems, including examples of where or how they may be used in relation to aircraft maintenance or system(s) operation.
7372.D1.5	Use of positive and negative integers in mathematical operations.
7372.D1.6	Powers and special powers.
7372.D1.7	Algebraic operations, including examples of where or how they may be used in relation to aircraft maintenance.
7372.D1.8	Definitions, descriptions, and use of geometrical terms, including but not limited to any of the following: polygon, pi, diameter, radius, and hypotenuse.
7372.D1.9	Areas of various geometrical shapes.
7372.D1.10	Volumes of various geometrical shapes.
7372.D1.11	Measurement systems.
7372.D1.12	Scientific (exponential) notation, decimal notation, fractional notation, binary notation, and conversion between these various forms of numeric notation.
7372.D1.13	Conditions or areas in which metric conversion may be necessary.
	Demonstrates ability to identify, assess, and mitigate risks associated with:
7372.D1.14	Rounding off calculations.
7372.D1.15	Use of both positive and negative integers in mathematical operations.
7372.D1.16	Precedence of operations when solving an algebraic equation.
	Skills:
7372.D1.17	Determine the square root of given numbers.
7372.D1.18	Compare two numerical values using ratios.
7372.D1.19	Compute the area of a wing.
7372.D1.20	Calculate the volume of a shape, such as a baggage compartment or fuel tank.
7372.D1.21	Compute the volume of a cylinder.

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7372.D1.22	Compute compression ratio.
7372.D1.23	Compute the torque value when converting from inch-pounds to foot-pounds or from foot-
	pounds to inch-pounds.
7372.D1.24	Convert between fractional and decimal numbers.
Domain	Physics of Aviation
	Demonstrates understanding of:
7372.D2.1	Matter and energy.
7372.D2.2	Relationship between temperature, density, weight, and volume.
7372.D2.3	Work, power, force, and motion.
7372.D2.4	Force, area, or pressure in a specific application.
7372.D2.5	Simple machines and mechanics.
7372.D2.6	Newton's Law of Motion.
7372.D2.7	Heat and pressure.
7372.D2.8	Gas law and fluid mechanics.
7372.D2.9	Bernoulli's Principle.
7372.D2.10	Standard atmosphere and factors affecting atmospheric conditions.
7372.D2.11	Theory of flight (aerodynamics).
7372.D2.12	Primary and secondary aircraft flight controls.
7372.D2.13	Additional aerodynamic devices, including vortex generators, wing fences, and stall strips.
Domain	Demonstrates ability to identify, assess, and mitigate risks associated with:
7372.D3.1	Use of related units of measure (e.g., Celsius vs. Fahrenheit).
7372.D3.2	Changes in aircraft and engine performance due to density altitude.
7372.D3.3	Effect a repair can have on a flight surface.
7372.D3.4	Use of performance/testing data.
	Skills:
7372.D3.5	Calculate force, area, or pressure in a specific application.
7372.D3.6	Calculate horsepower.
7372.D3.7	Identify changes in pressure and velocity as a fluid passes through a venturi.
7372.D3.8	Demonstrate the mechanical advantage of various types of levers.
7372.D3.9	Design an inclined plane on paper, indicating the mechanical advantage.
7372.D3.10	Convert temperature units (e.g., from Celsius to Fahrenheit).
7372.D3.11	Determine density altitude.
7372.D3.12	Determine pressure altitude.
Domain	Regulations, Maintenance Forms, Records, and Publications
	Demonstrates understanding of:
7372.D3.13	The regulatory framework, including general subject matter of the parts of 14 CFR relevant to
	aircraft maintenance and mechanics.
7372.D3.14	Agency publications and guidance materials, including aircraft specifications, TCDSs, advisory
	circulars (AC), and airworthiness directives (AD).
7372.D3.15	Alternative Method of Compliance (AMOC) for an AD.
7372.D3.16	Manufacturer publications, including maintenance manuals, service bulletins, maintenance
	alerts, and master minimum equipment lists.
7372.D3.17	Maintenance terminology as defined in 14 CFR part 1 (e.g., time in service, maintenance,
	preventive maintenance, major alteration, major repair, minor alteration, minor repair).
7372.D3.18	Usable on (effectivity) codes in parts manuals.

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7372.D3.19	Methods used to establish the serial number effectivity of an item.
7372.D3.20	Inoperative equipment.
7372.D3.21	Alert, caution, and warning indications; and the basic definition of warnings, cautions, and
7072.00.21	notes that are used in maintenance and operating manuals.
7372.D3.22	Compliance requirements for manufacturer-specified methods, techniques, and practices.
7372.D3.23	Maintenance record entry for approval for return to service after maintenance and
	alterations.
7372.D3.24	The purpose and use of FAA forms (e.g., FAA Forms 337, 8010-4, 8100-2, 8130-3).
7372.D3.25	Criteria and responsibility for determining whether a repair or alteration is major or minor.
7372.D3.26	Difference between approved data and acceptable data, and when each is required.
7372.D3.27	FAA databases and resources available, including TCDSs and supplemental type certificates.
7372.D3.28	FAA-approved maintenance data, including maintenance manuals and other methods,
	techniques, and practices acceptable by the administrator.
7372.D3.29	Maintenance record entry for approval for return to service after inspection.
7372.D3.30	Discrepancy records or placards.
7372.D3.31	Compliance requirements for manufacturer-specified maintenance and inspection intervals.
7372.D3.32	FAA-approved airworthiness limitations.
7372.D3.33	Mechanic address change notification procedures.
7372.D3.34	Recent experience requirements and how to re-establish once lost.
	Demonstrates ability to identify, assess, and mitigate risks associated with:
7372.D3.35	Adherence to warnings, cautions, or notes in maintenance and operational manuals.
7372.D3.36	Completeness or accuracy of documentation.
7372.D3.37	Complacency during documentation phase of maintenance procedures.
7372.D3.38	Determination of component applicability to a given aircraft. (Parts Catalog)
7372.D3.39	Use of SDS.
	Skills:
7372.D3.40	Locate applicable FAA aircraft specifications and FAA TCDS for an aircraft or component.
7372.D3.41	Determine applicability of an AD.
7372.D3.42	Determine maximum allowable weight of a specific aircraft.
7372.D3.43	Locate supplemental type certificates applicable to a specific aircraft.
7372.D3.44	Explain the difference between "approved data" (required for major repair/alteration) and
	"acceptable data" (required for minor repair/alteration).
7372.D3.45	Determine applicability of approved data for a major repair.
7372.D3.46	Determine the conformity of aircraft instrument range markings and placarding.
7372.D3.47	Determine approved replacement parts for installation on a given aircraft.
7372.D3.48	Check a Technical Standard Order (TSO) or part manufacturing authorization for the proper
	markings.
7372.D3.49	Determine whether a given repair or alteration is major or minor.
7372.D3.50	Use a manufacturer's illustrated parts catalog to locate a specific part number and
	applicability.
7372.D3.51	Complete an FAA Form 337 for a major repair or alteration.
7372.D3.52	Examine an FAA Form 337 for accuracy.
7372.D3.53	Complete an aircraft maintenance record entry for the compliance of a reoccurring AD for a
	specific airframe, aircraft engine, appliance, or propeller.
7372.D3.54	Determine whether a given repair or alteration is major or minor.

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7372.D3.55	Compare an equipment list for an aircraft to equipment installed.
7372.D3.56	Determine an aircraft's inspection status by reviewing the aircraft's maintenance records.
7372.D3.57	Complete a 100-hour inspection aircraft maintenance record entry.
Domain	Human Factors
	Demonstrates understanding of:
7372.D4.1	Human performance and limitations.
7372.D4.2	Human error principles.
7372.D4.3	Safety culture and organizational factors.
7372.D4.4	Teamwork and leadership.
7372.D4.5	Physical and social environment.
7372.D4.6	Shift and task turnover.
7372.D4.7	Communication/reporting of hazards.
7372.D4.8	Types of human errors.
7372.D4.9	Fatigue management and fitness for duty.
7372.D4.10	Professionalism and integrity.
7372.D4.11	Conditions/preconditions for unsafe acts.
7372.D4.12	Event investigation.
	Demonstrates ability to identify, assess, and mitigate risks associated with:
7372.D4.13	Selective reporting of hazards.
7372.D4.14	Non-invasive, condition-monitoring technologies.
	Skills:
7372.D4.15	Locate information regarding human factors errors.
7372.D4.16	Brief a shift turnover for continuity of work.
7372.D4.17	File a Malfunction or Defect Report.

Aviation Maintenance Fundamentals	
Career Cluster	Transportation
Program of Study	Aviation Maintenance
NLPS Sequence	В
Course Code	7374
Course Description	Aviation Maintenance Fundamentals provides students with an understanding of aircraft materials and operation. Topics of discussion will include ground operations and servicing, cleaning and corrosion control, and weight and balance. This course will include lab elements that allow students to build necessary skills associated with the above understandings of FAA Maintenance General Section subjects.
Prerequisite(s)/ Corequisite(s)	Principles of Aviation Maintenance
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	X (PCL/CTE)

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Additional Notes	Schools partnering with Vincennes University must offer the program of study as part of a 2-3	
	period block in order to meet the contact hour requirements for VU aviation maintenance courses	
	ADDITIONAL COURSE INFO	
Funding	High Value Level I	
Bulletin 400	Standard Trade & Industrial: Aircraft Operations K-12	
Rules 46-47	·	
Rules 40-47	 Standard Trade & Industrial: Aircraft Operations 9-12 Occupational Specialist I, II or III: Aircraft Operations 9-12 	
Rules 2002	CTE: Trade & Industrial: Aviation Operations	
	Workplace Specialist: Aviation Operations	
REPA/REPA 3	CTE: Trade & Industrial Aviation Operations 5-12	
	Workplace Specialist: Aviation 9-12	
	POSTSECONDARY AND CREDENTIAL INFORMATION	
ITCC Course		
Alignment		
VU Course	AMNT 112/L (Lab): Ground Ops, Corrosion, and Weight and Balance	
Alignment		
Four Yr. Course		
Alignment		
Postsecondary	Aviation Maintenance Technology – Airframe Certificate C.G. (47.0607)	
Credential		
Liberal		
Arts/Sciences		
Requirements		
Promoted Certifications		
Certifications		
	CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency	
Domain	Ground Operations and Servicing	
	Demonstrates understanding of:	
7374.D1.1	Hazardous materials, Safety Data Sheets (SDS), and PPE.	
7374.D1.2	Tool and hardware use and accountability.	
7374.D1.3	Foreign object damage effects.	
7374.D1.4	Types/classes of fire extinguishers and procedures.	
7374.D1.5	Aircraft securing procedures.	
7374.D1.6	Airport operation area procedures and ATC communications, including runway incursion prevention.	
7374.D1.7	Engine starting, ground operation, and aircraft taxiing procedures.	
7374.D1.8	Aircraft towing procedures.	
7374.D1.9	Aircraft oil, hydraulic and pneumatic, and deicing servicing procedures.	
7374.D1.10	Oxygen system servicing procedures.	

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7374.D1.11	Characteristics of aviation gasoline and turbine fuels, including basic types and means of
7374.01.11	identification.
7374.D1.12	Use of approved grades/types of fuel in aircraft engines.
7374.D1.13	Fuel additives commonly used in the field.
7374.D1.14	Aviation fueling/defueling procedures.
7374.D1.15	Material handling.
7374.D1.15	Parts protections.
7374.D1.10	Demonstrates ability to identify, assess, and mitigate risks associated with:
7374.D1.17	Engine start/run-up without using a checklist.
7374.D1.17	Engine starting and ground operations.
7374.D1.19	Engine starting and operations. Engine starting and operation while troubleshooting or adjusting engine controls.
7374.D1.20	Ground operation of an aircraft engine with cowling removed contrary to manufacturer
7374.01.20	instructions.
7374.D1.21	Ground operation of aircraft in the vicinity of other aircraft or ground support equipment.
7374.D1.22	Preparing to tow an aircraft.
7374.D1.23	Connecting external power equipment to an aircraft.
7374.D1.24	Oxygen system servicing.
7374.D1.25	Misfueling and using incorrect or contaminated fuel.
7374.D1.26	Fueling/defueling ungrounded aircraft or using improper equipment.
	Skills:
7374.D1.27	Hazardous materials, Safety Data Sheets (SDS), and PPE.
7374.D1.28	Perform a foreign object damage control procedure.
7374.D1.29	Connect external power to an aircraft.
7374.D1.30	Prepare an aircraft for towing.
7374.D1.31	Use appropriate hand signals for the movement of aircraft.
7374.D1.32	Inspect an aircraft fuel system for water and foreign object debris (FOD) contamination.
7374.D1.33	Identify different grades of aviation fuel.
7374.D1.34	Select an approved fuel for an aircraft.
7374.D1.35	Prepare an aircraft for fueling.
7374.D1.36	Follow a checklist to start up or shut down an aircraft reciprocating or turbine engine.
7374.D1.37	Identify procedures for extinguishing fires in an engine induction system.
7374.D1.38	Secure an aircraft.
7374.D1.39	Locate and explain procedures for securing a turbine-powered aircraft after engine shutdown.
Domain	Weight and Balance
	Demonstrates understanding of:
7374.D2.1	Purpose for weighing an aircraft.
7374.D2.2	Purpose and application of weight and CG limits.
7374.D2.3	Purpose of determining CG.
7374.D2.4	Weight and balance terminology.
7374.D2.5	Determine proper empty weight configuration.
7374.D2.6	Weighing procedures, including the general preparations for weighing, with emphasis on
	aircraft weighing area considerations.
7374.D2.7	Jacking an aircraft.
7374.D2.8	Procedures for calculation of the following: arm, positive or negative moment, center of
	gravity (CG), or moment index.

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7374.D2.9	Adverse loading considerations and how to calculate if adverse loading causes an out-of-limit
	condition.
7374.D2.10	Proper ballast placement.
	Demonstrates ability to identify, assess, and mitigate risks associated with:
7374.D2.11	Aerodynamic effect of CG that is forward or aft of CG limits.
7374.D2.12	Aerodynamic and performance effects of weight in excess of limits.
7374.D2.13	Aircraft weighing procedures.
7374.D2.14	Use of scales.
7374.D2.15	Situations and conditions when jacking an aircraft.
	Skills:
7374.D2.16	Research and explain the procedures for weighing an aircraft.
7374.D2.17	Perform weight and balance calculations.
7374.D2.18	Calculate ballast weight shift and required weight location.
7374.D2.19	Check aircraft weighing scales for calibration.
7374.D2.20	Calculate weight and balance for an aircraft after an equipment change.
7374.D2.21	Compute forward and aft loaded CG limit.
7374.D2.22	Create a maintenance record for a weight and balance change.
7374.D2.23	Compute the empty weight and empty weight CG of an aircraft.
7374.D2.24	Calculate the moment of an item of equipment.
7374.D2.25	Identify tare items.
7374.D2.26	Locate weight and balance information.
7374.D2.27	Locate datum.
7374.D2.28	Locate weight and balance placarding and limitation requirements for an aircraft.
7374.D2.29	Revise an aircraft equipment list after equipment change.
7374.D2.30	Calculate the change needed to correct an out of balance condition.
7374.D2.31	Determine an aircraft's CG range using aircraft specifications, Type Certificate Data Sheets
	(TCDSs), and aircraft listings.
7374.D2.32	Calculate a weight change and complete required records.
Domain	Cleaning and Corrosion Control
	Demonstrates understanding of:
7374.D3.1	Corrosion theory and causation.
7374.D3.2	Types and effects of corrosion.
7374.D3.3	Corrosion preventive maintenance procedures.
7374.D3.4	Corrosion preventive compounds (CPC) (e.g., waxy sealants, thin-film dielectrics).
7374.D3.5	Selection of optimal CPC and frequency of treatment.
7374.D3.6	Use of high-pressure application equipment.
7374.D3.7	Materials used for protection of airframe structures.
7374.D3.8	Corrosion identification and inspection.
7374.D3.9	Corrosion-prone areas in aircraft.
7374.D3.10	Corrosion removal and treatment procedures.
7374.D3.11	Dissimilar metals causing accelerated corrosion and role of protective barriers to mitigate this risk.
7374.D3.12	Conversion coatings.
7374.D3.13	Aircraft cleaning procedures.
7374.D3.14	Improper use of cleaners on aluminum or composite materials.

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7374.D3.15	Primer materials.
7374.D3.16	Topcoat materials.
7374.D3.17	Surface preparation for a desired finishing material.
7374.D3.18	Finishing materials application techniques and practices.
7374.D3.19	Effects of ambient conditions on finishing materials.
7374.D3.20	Effects of improper surface preparation on finishing materials.
7374.D3.21	Inspection of aircraft finishes.
7374.D3.22	Regulatory requirements for replacing identification, registration markings, and placards.
7374.D3.23	Safety practices/precautions when using finishing materials (e.g., PPE, fire prevention).
7374.D3.24	Control surface balance considerations after refinishing.
	Demonstrates ability to identify, assess, and mitigate risks associated with:
7374.D3.25	Working with flammable chemicals.
7374.D3.26	Identification of materials and processes to be used for cleaning or corrosion treatment on a
	given part or structure to prevent further damage.
7374.D3.27	SDS PPE instructions for products during removal and treatment of corrosion.
7374.D3.28	Use of PPE when working with paints and solvents.
7374.D3.29	Ventilation.
7374.D3.30	Disposal of chemicals and waste materials.
7374.D3.31	Health concerns when using paints, solvents, finishing materials, and processes.
	Skills:
7374.D3.32	Perform a portion of an aircraft corrosion inspection.
7374.D3.33	Identify, select, and use aircraft corrosion prevention/cleaning materials.
7374.D3.34	Apply corrosion prevention/coating materials.
7374.D3.35	Inspect finishes and identify defects.
7374.D3.36	Inspect an aircraft compartment for corrosion.
7374.D3.37	Identify procedures to clean and protect plastics.
7374.D3.38	Determine location and size requirements for aircraft registration numbers.
7374.D3.39	Prepare composite surface for painting.
7374.D3.40	Identify finishing materials and appropriate thinners.
7374.D3.41	Layout and mask a surface in preparation for painting.
7374.D3.42	Prepare metal surface for painting.
7374.D3.43	Determine what paint system can be used on a given aircraft.
7374.D3.44	Apply etch solution and conversion coating.
7374.D3.45	Identify types of protective finishes.

Advanced Aviation Maintenance	
Career Cluster	Transportation
Program of Study	Aviation Maintenance
NLPS Sequence	С
Course Code	7376
Course	Advanced Aviation Maintenance provides students with an understanding of aircraft

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Description	drawings, electricity, and electronics systems. The course will also explore aircraft materials, hardware, processes, inspection concepts and techniques, and fluid lines and fittings. The course will include lab elements that allow students to build necessary skills associated with the above understandings of FAA Maintenance General Section subjects.
Prerequisite(s)/ Corequisite(s)	Principles of Aviation Maintenance; Aviation Maintenance Fundamentals
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum
Counts Toward	Counts as a directed elective or elective for all diplomas
Dual Credit Status	X (PCL/CTE)
Additional Notes	Schools partnering with Vincennes University must offer the program of study as part of a 2-3 period block in order to meet the contact hour requirements for VU aviation maintenance courses
ADDITIONAL COURSE INFO	
Funding	High Value Level I
Bulletin 400	Standard Trade & Industrial: Aircraft Operations K-12
Rules 46-47	 Standard Trade & Industrial: Aircraft Operations 9-12 Occupational Specialist I, II or III: Aircraft Operations 9-12
Rules 2002	 CTE: Trade & Industrial: Aviation Operations Workplace Specialist: Aviation Operations
REPA/REPA 3	 CTE: Trade & Industrial: Aviation Operations 5-12 Workplace Specialist: Aviation 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course Alignment	
VU Course Alignment	AMNT 114/L (Lab): Basic Electricity and Drawings; AMNT 116/L (Lab): Materials, Processes, and Fluid Lines
Four Yr. Course Alignment	
Postsecondary Credential	Aviation Maintenance Technology – Airframe Certificate C.G. (47.0607)
Liberal Arts/Sciences Requirements	
Promoted Certifications	
CONTENT STANDARDS AND COMPETENCIES	
Competency #	Competency
Domain	Aircraft Drawings
	Demonstrates understanding of:

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7376.D1.1	Drawings, blueprints, sketches, charts, graphs, and system schematics, including commonly
	used lines, symbols, and terminology.
7376.D1.2	Terms used in conjunction with aircraft drawings, blueprints, or system schematics.
7376.D1.3	Repair or alteration of an aircraft system or component(s) using drawings, blueprints, or
	system schematics to determine whether it conforms to its type design.
7376.D1.4	Inspection of an aircraft system or component(s) using drawings, blueprints, or system
	schematics.
727C D1 F	Demonstrates ability to identify, assess, and mitigate risks associated with:
7376.D1.5	Interpretation of plus or minus tolerances as depicted on aircraft drawings.
7376.D1.6	Identification of the current version and applicability of drawing being used.
7376.D1.7	Applicability of the drawing or schematic to the particular aircraft by model and serial number
7376.D1.8	Specifications for design of alterations and repairs.
7076 04 0	Skills:
7376.D1.9	Identify the meaning of lines and symbols used in an aircraft drawing.
7376.D1.10	Interpret dimensions used in an aircraft drawing.
7376.D1.11	Identify changes on an aircraft drawing.
7376.D1.12	Identification of the current version and applicability of drawing being used.
7376.D1.13	Determine material requirements from an aircraft drawing.
7376.D1.14	Interpret graphs and charts.
Domain	Fundamentals of Electricity and Electronics
	Demonstrates understanding of:
7376.D2.1	Electrostatic discharge, Magnetism, Voltage, Electron theory (conventional flow vs. electron flow), Current, Electrical circuit drawings.
7376.D2.2	Electrical laws and theory, Ohm's Law, Resistance, Power.
7376.D2.3	Resistor types and color coding.
7376.D2.4	Protective devices, including fuses, circuit breakers, and current limiters.
7376.D2.5	Controlling devices, including switches and relays.
7376.D2.6	Direct current (DC) electrical circuits, Series circuits.
7376.D2.7	Kirchhoff's Laws, Faraday's Law, Lenz's Law, Watt's Law
7376.D2.8	Total resistance, Resistance in series, Parallel circuits, Resistance in parallel.
7376.D2.9	Complex/combined circuits, Capacitance in a circuit, Inductance in a circuit,
7376.D2.10	Alternating current (AC) electrical circuits.
7376.D2.11	Impedance
7376.D2.12	Transformers.
7376.D2.13	Electrical measurement tools, principles, and procedures.
7376.D2.14	Circuit continuity, Aircraft batteries
7376.D2.15	Semiconductors, including diodes, transistors, and integrated circuits.
7376.D2.16	Digital logic, including RAM, ROM, NVRAM, logic gates, inverter, rectifier, and flip flop.
7376.D2.17	Binary numbers, AC and DC motors, Right-hand motor rule, Regulation.
	Demonstrates ability to identify, assess, and mitigate risks associated with:
7376.D2.18	Working around batteries
7376.D2.19	Handling, storage, and inspection of different types of batteries (i.e., lead acid, NiCad, lithium
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7376.D2.20	ion, gel cell High-voltage circuits (e.g., strobe lighting).

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7376.D2.21	Perform circuit continuity test.
7376.D2.22	Measure voltage.
7376.D2.23	Measure current.
7376.D2.24	Measure resistance.
7376.D2.25	Test a switch or relay.
7376.D2.26	Test a fuse or circuit breaker.
7376.D2.20 7376.D2.27	Read and interpret aircraft electrical circuit diagrams, and symbols, including solid state
/3/0.D2.2/	devices and logic functions.
7376.D2.28	Troubleshoot a circuit.
7376.D2.29	Identify symbols used in electrical and electronic schematic diagrams (e.g., grounds, shields,
7370.02.29	resistors, capacitors, fuses, circuit breakers, batteries, diodes, transistors, and integrated
	circuits).
7376.D2.30	Demonstrate how to test for short-circuit and open-circuit conditions.
7376.D2.31	Measure voltage drop across a resistor.
7376.D2.31	Determine or measure for open electrical circuits.
7376.D2.32	Inspect an aircraft battery.
7376.D2.34	Service an aircraft battery.
Domain	Aircraft Materials, Hardware, and Processes
727C D2 24	Demonstrates understanding of:
7376.D2.34	Suitability and compatibility of materials and hardware used for maintenance.
7376.D2.35	Materials commonly used in aircraft and their general application.
7376.D2.36	Forces placed on aircraft materials (e.g., tension, compression, torsion, bending, strain, and shear).
7376.D2.37	Heat treatment and metal working processes.
7376.D2.38	Hardware commonly used in aircraft (e.g., bolts, nuts, screws, pins, washers, turnlock
	fasteners, cables, cable fittings, and rigid line couplings).
7376.D2.39	Identification markings on materials and hardware.
7376.D2.40	Torquing tools, principles, and procedures.
7376.D2.41	Safety wire and safety clip requirements and techniques.
7376.D2.42	Cable construction and swaging.
7376.D2.43	Precision measurement tools, principles, and procedures.
7376.D2.44	Soldering preparation, types of solder, and flux usage.
7376.D2.45	Characteristics of acceptable welds.
7376.D2.46	Characteristics of unacceptable welds.
7376.D2.47	Procedures for weld repairs.
	Demonstrates ability to identify, assess, and mitigate risks associated with:
7376.D2.48	Use of personal protective equipment (PPE).
7376.D2.49	Used hardware or suspected unapproved parts (SUPS).
7376.D2.50	Improper torque.
7376.D2.51	Torquing techniques on critical, highly stressed fasteners.
	Skills:
7376.D2.52	Distinguish between heat-treated and non-heat-treated aluminum alloys.
7376.D2.53	Select the correct aluminum alloy for a structural repair.
7376.D2.54	Identify aircraft materials and hardware based on manufacturer's markings.
7376.D2.55	Determine suitability of materials for aircraft repairs.

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7376.D2.56	Select and install aircraft bolts.
7376.D2.57	Identify rivets by physical characteristics.
7376.D2.58	Determine and properly torque aircraft hardware.
7376.D2.59	Install safety wire on nuts, bolts, and turnbuckles.
7376.D2.60	Identify aircraft control cable components.
7376.D2.61	Fabricate a cable assembly using a swaged-end fitting.
7376.D2.62	Inspect and check welds.
7376.D2.63	Check for proper calibration of a micrometer.
7376.D2.64	Check the concentricity of a shaft.
7376.D2.65	Make precision measurements with an instrument that has a Vernier scale.
Domain	Fluid Lines and Fittings
	Demonstrates understanding of:
7376.D3.1	Tubing and hose materials, applications, sizes, and fittings.
7376.D3.2	Importance of using a torque wrench when securing fluid hose and line fittings.
7376.D3.3	Rigid line or flexible hose material identification.
7376.D3.4	Use of torque seal or similar witness techniques after installing critical fluid hose and line
	fittings.
7376.D3.5	Rigid line fabrication, installation, and inspection techniques/practices.
7376.D3.6	Flexible hose fabrication, installation, and inspection techniques/practices.
	Demonstrates ability to identify, assess, and mitigate risks associated with:
7376.D3.7	Hazardous fluids.
7376.D3.8	High-pressure fluid systems.
7376.D3.9	Use of required safety equipment.
7376.D3.10	System configuration prior to and during maintenance.
7376.D3.11	A twisted hose.
7376.D3.12	Use of tools while applying torque to a fluid line.
7376.D3.13	A loosened fitting or a hose that has moved out of position.
	Skills:
7376.D3.14	Identify fluid lines, pneumatic lines, and fittings.
7376.D3.15	Perform a rigid line or flexible hose inspection.
7376.D3.16	Fabricate a rigid line with a flare and a bend.
7376.D3.17	Install an aircraft rigid line.
7376.D3.18	Fabricate a flareless-fitting-tube connection.
7376.D3.19	Fabricate a flexible hose.
7376.D3.20	Install an aircraft flexible hose.
Domain	Inspection Concepts and Techniques
	Demonstrates understanding of:
7376.D4.1	Measuring tools, including calipers, micrometers, and gauges.
7376.D4.2	Calibration and tool accuracy requirements.
7376.D4.3	Aircraft inspection programs (e.g., progressive, 100-hour, annual, and other FAA-approved
	inspections).
7376.D4.4	Nondestructive Testing (NDT) procedures and methods.
7376.D4.5	Aircraft inspection methods and tools for materials, hardware, and processes.
	Demonstrates ability to identify, assess, and mitigate risks associated with:
7376.D4.6	Using precision measuring instruments.

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7376.D4.7	Calibration of precision measuring equipment.
7376.D4.8	Selection of inspection techniques.
7376.D4.9	Demagnetizing a component following a magnetic particle inspection.
7376.D4.10	Damage prevention to aircraft components and test equipment when using an ohmmeter.
	Skills:
7376.D4.11	Use Vernier calipers.
7376.D4.12	Use micrometers.
7376.D4.13	Use measurement gauges.
7376.D4.14	Inspect aircraft for compliance with an AD.
7376.D4.15	Identify NDT methods for composite, surface metal, and subsurface metal defects.
7376.D4.16	Perform a visual inspection.
7376.D4.17	Perform a dye penetrant inspection.
7376.D4.18	Perform a tap test on a composite component.

Aviation Maintenance Capstone	
Career Cluster	Transportation
Program of Study	Aviation Maintenance
NLPS Sequence	D
Course Code	7378
Course Description	The Aviation Maintenance Capstone will explore knowledge and risks elements associated with the FAA airframe section. Topics of discussion will be non-metallic structures, landing gear, flight controls, and inspection practices. This course will prepare students for completion of the FAA airframe mechanic certificate. This course will include lab elements that allow students to build necessary skills associated with the above understandings of FAA Maintenance General Section subjects.
Prerequisite(s)/ Corequisite(s)	Principles of Aviation Maintenance; Aviation Maintenance Fundamentals; Advanced Aviation Maintenance
Credits	2 semester course, 2 semester required, 1-3 credits per semester, 6 credits max
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course
Dual Credit Status	X (PCL/CTE)
Additional Notes	Schools partnering with Vincennes University must offer the program of study as part of a 2-3 period block in order to meet the contact hour requirements for VU aviation maintenance courses
ADDITIONAL COURSE INFO	
Funding	High Value Level II
Bulletin 400	Standard Trade & Industrial: Aircraft Operations K-12
Rules 46-47	Standard Trade & Industrial: Aircraft Operations 9-12

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	Occupational Specialist I, II or III: Aircraft Operations 9-12
Rules 2002	CTE: Trade & Industrial: Aviation Operations
	Workplace Specialist: Aviation Operations
REPA/REPA 3	CTE: Trade & Industrial: Aviation Operations 5-12
	Workplace Specialist: Aviation 9-12
	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	
Alignment	
VU Course	AMNT 210/L (Lab): Airframe Systems; AMNT 212/L (Lab): Airframe Electrical, Instruments,
Alignment	and Communications; AMNT 214/L (Lab): Metallic Structures; AMNT 216/L (Lab): Non-
	Metallic Structues; AMNT 218/L (Lab): Hydraulics, Landing Gear, Flight Controls, and
	Inspection
Four Yr. Course	
Alignment	
Postsecondary	Aviation Maintenance Technology – Airframe Certificate C.G. (47.0607)
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
Competency #	Competency
Domain	Environmental Systems
	Demonstrates understanding of:
7378.D1.1	Pressurization systems.
7378.D1.2	Bleed air heating.
7378.D1.3	Aircraft instrument cooling
7378.D1.4	Exhaust heat exchanger and system component(s) function, operation, and inspection
	procedures.
7378.D1.5	Combustion heater and system component(s) function, operation, and inspection procedures.
7378.D1.6	Vapor-cycle system and system component(s) operation, servicing, and inspection procedures.
7378.D1.7	Air-cycle system and system component(s) operation and inspection procedures.
7378.D1.8	Cabin pressurization and system component(s) operation and inspection procedures.
7378.D1.9	Types of oxygen systems and oxygen system component(s) operation (e.g., chemical
7070 04 40	generator, pressure cylinder).
7378.D1.10	Oxygen system maintenance and inspection procedures.
7270 D4 44	Demonstrates ability to identify, assess, and mitigate risks associated with:
7378.D1.11	Oxygen system maintenance.
7378.D1.12	Recovery of vapor-cycle refrigerant.
7378.D1.13	Handling or performing maintenance on, chemical oxygen generating systems.
7378.D1.14	Storage, handling, and use of compressed gas cylinder and high-pressure systems.

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7378.D1.15	Manufacturer's recommended servicing procedures, including refrigerant types.
7378.D1.16	Maintenance of combustion heaters.
	Skills:
7378.D1.17	Inspect an oxygen system.
7378.D1.18	Purge an oxygen system prior to servicing.
7378.D1.19	Service an oxygen system.
7378.D1.20	Clean and inspect a pilot emergency oxygen mask and supply hoses.
7378.D1.21	Inspect an oxygen system pressure regulator.
7378.D1.22	Inspect an oxygen system cylinder for serviceability.
7378.D1.23	Inspect a chemical oxygen generator for serviceability and safe handling.
7378.D1.24	Locate the procedures to troubleshoot a combustion heater.
7378.D1.25	Locate the procedures for servicing a refrigerant (vapor-cycle) system.
7378.D1.26	Inspect a combustion heater fuel system for leaks.
7378.D1.27	Locate the troubleshooting procedures for an air-cycle system.
7378.D1.28	Troubleshoot an air-cycle air conditioning system.
7378.D1.29	Inspect a cabin heater system equipped with an exhaust heat exchanger for cracks.
7378.D1.30	Clean and inspect an outflow valve for a pressurization system.
7378.D1.31	Locate troubleshooting procedures for a pressurization system.
Domain	Aircraft Fuel Systems
	Demonstrates understanding of:
7378.D2.1	Fuel system types.
7378.D2.2	Fuel system components, including filters and selector valves.
7378.D2.3	Aircraft fuel tanks/cells
7378.D2.4	Fuel flow.
7378.D2.5	Fuel transfer, fueling, and defueling.
7378.D2.6	Fuel jettisoning/dump systems.
7378.D2.7	Characteristics of fuel types.
7378.D2.8	Fuel system maintenance and inspection.
7378.D2.9	Fuel quantity indication.
	Demonstrates ability to identify, assess, and mitigate risks associated with:
7378.D2.10	Fuel system maintenance.
7378.D2.11	Fuel system contamination.
7378.D2.12	Fuel spills.
7378.D2.13	Fuel system maintenance requiring fuel tank entry.
7378.D2.14	Defueling aircraft.
	Skills:
7378.D2.15	Inspect, check, troubleshoot, or repair a fuel system.
7378.D2.16	Inspect a metal, bladder, or integral fuel tank.
7378.D2.17	Troubleshoot and repair aircraft fuel system.
7378.D2.18	Inspect a fuel selector valve.
7378.D2.19	Inspect and check manually operated fuel valves for proper operation and leaks.
7378.D2.20	Troubleshoot a fuel valve problem.
7378.D2.21	Drain fuel system sump(s).
7378.D2.22	Service a fuel system strainer.
7378.D2.23	Inspect a fuel quantity indicating system.

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7378.D2.24	Locate fuel system operating instructions.
7378.D2.25	Locate fuel system inspection procedures.
7378.D2.26	Locate fuel system cross feed procedures.
7378.D2.27	Locate fuel system required placards.
7378.D2.28	Locate fuel system defueling procedures.
7378.D2.29	Troubleshoot fuel pressure warning system.
7378.D2.30	Locate troubleshooting procedures for fuel temperature systems.
7378.D2.31	Remove and install a fuel quantity transmitter.
7378.D2.32	Troubleshoot fuel quantity indicating system.
Domain	Water and Waste Systems
	Demonstrates understanding of:
7378.D3.1	Potable water system components and operation.
7378.D3.2	Lavatory waste system components and operation.
7378.D3.3	Inspection and servicing requirements for water and waste systems.
Domain	Demonstrates ability to identify, assess, and mitigate risks associated with:
7378.D4.4	Servicing lavatory waste systems, including use of safety equipment.
	Skills:
7378.D4.5	Locate and explain the procedures for servicing a lavatory waste system.
7378.D4.6	Locate and explain the procedures for servicing a potable water system.
Domain	Ice and Rain Control Systems
	Demonstrates understanding of:
7378.D5.1	Aircraft icing causes/effects.
7378.D5.2	Ice detection systems.
7378.D5.3	Aircraft and powerplant anti-ice systems and components.
7378.D5.4	De-ice systems and components.
7378.D5.5	Wiper blade, chemical, and pneumatic bleed air rain control systems.
7378.D5.6	Anti-icing and de-icing system maintenance.
7378.D5.7	Environmental conditions that degrade vision.
	Demonstrates ability to identify, assess, and mitigate risks associated with:
7378.D5.8	System testing or maintenance.
7378.D5.9	Storage and handling of deicing fluids.
7378.D5.10	Selection and use of cleaning materials for heated windshields.
	Skills:
7378.D5.11	Inspect and operationally check pitot-static anti-ice system.
7378.D5.12	Inspect and operationally check deicer boot.
7378.D5.13	Clean a pneumatic deicer boot.
7378.D5.14	Troubleshoot an electrically heated pitot system.
7378.D5.15	Inspect thermal anti-ice systems.
7378.D5.16	Inspect and operationally check an electrically heated windshield.
7378.D5.17	Locate and explain the procedures for inspecting an electrically operated windshield wiper
	system.
7378.D5.18	Locate and explain the procedures for replacing blades on a windshield wiper system.
7378.D5.19	Locate and explain the procedures for inspecting a pneumatic rain removal system.
Domain	Airframe Fire Protection Systems
	Demonstrates understanding of:

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7378.D5.20	Types of fires and aircraft fire zones.
7378.D5.21	Overheat and fire detection and warning systems.
7378.D5.22	Overheat and fire detection system maintenance and inspection.
7378.D5.23	Smoke and carbon monoxide detection systems.
7378.D5.24	Fire extinguishing agents.
7378.D5.25	Types of fire extinguishing systems.
7378.D5.26	Fire extinguishing system maintenance and inspection requirements.
	Demonstrates ability to identify, assess, and mitigate risks associated with:
7378.D5.27	Maintenance on circuits associated with fire bottle squibs.
7378.D5.28	Use of PPEs when working on or testing fire extinguishing systems.
7378.D5.29	Fire extinguishing agents.
	Skills:
7378.D5.30	Troubleshoot an aircraft fire detection or extinguishing system.
7378.D5.31	Determine proper container pressure for an installed fire extinguisher system.
7378.D5.32	Identify maintenance procedures for fire detection and extinguishing system(s) and system
	component(s).
7378.D5.33	Inspect a smoke and toxic gas detection system.
7378.D5.34	Inspect a carbon monoxide detector.
7378.D5.35	Locate and explain the procedures for checking a smoke detection system.
7378.D5.36	Locate and explain the procedures for inspecting an overheat detection system.
7378.D5.37	Inspect fire protection system cylinders and check for hydrostatic test date.
7378.D5.38	Inspect fire detection/protection system.
7378.D5.39	Perform operational check of fire detection/protection system.
7378.D5.40	Inspect fire extinguishing agent bottle discharge cartridge.
7378.D5.41	Inspect a continuous-loop type fire detection system.
Domain	Rotorcraft Fundamentals
	Demonstrates understanding of:
7378.D1.1	Rotorcraft aerodynamics.
7378.D1.2	Flight controls.
7378.D1.3	Transmissions.
7378.D1.4	Rigging requirements for rotary wing aircraft.
7378.D1.5	Design, type, and operation of rotor systems.
7378.D1.6	Helicopter skid shoe and tube inspection.
7378.D1.7	Rotor blade functions and construction.
7378.D1.8	Rotor vibrations, track, and balance.
7378.D1.9	Drive system vibrations and inspection.
	Demonstrates ability to identify, assess, and mitigate risks associated with:
7378.D1.10	Working around helicopter blades during ground operations.
7378.D1.11	Ground-handling procedures.
7378.D1.12	Ground operations and functional tests.
7378.D1.13	Maintenance and inspection of rotorcraft systems and components.
	Skills:
7378.D1.14	Locate components of a helicopter rotor system.
7378.D1.15	Locate helicopter rotor blade track and balance procedures.
	Locate Helicopter Total blade track and balance procedures.

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7378.D1.17	Locate and explain procedures to track and balance a rotor system.
Domain	Aircraft Electrical Systems
	Demonstrates understanding of:
7378.D2.1	Generators, DC generation systems, and DC power distribution systems.
7378.D2.2	Alternators, AC generation systems, and AC power distribution systems.
7378.D2.3	Starter generators.
7378.D2.4	Constant speed drive (CSD) and integrated drive generator (IDG) systems and components.
7378.D2.5	Voltage regulators and over-volt and overcurrent protection.
7378.D2.6	Inverter systems.
7378.D2.7	Aircraft wiring sizes, types, selection, installation, and circuit protection devices.
7378.D2.8	Derating factors in switch selection.
7378.D2.9	Aircraft wiring shielding.
7378.D2.10	Aircraft lightning protection.
7378.D2.11	Instrument or instrument panel removal and installation.
7378.D2.12	Aircraft lighting systems.
7378.D2.13	Electrical system troubleshooting.
7378.D2.14	Soldering preparation, types of solder, and flux usage.
7378.D2.15	Aircraft electrical connectors, splices, terminals, and switches.
7378.D2.16	Electrical system measurement, adjustment, and testing.
7378.D2.17	Aircraft battery troubleshooting and maintenance.
	Demonstrates ability to identify, assess, and mitigate risks associated with:
7378.D2.18	Testing/troubleshooting electrical systems or components.
7378.D2.19	Connecting or disconnecting external power.
7378.D2.20	Maintenance on energized circuits/systems.
7378.D2.21	Maintenance in areas containing aircraft wiring.
7378.D2.22	Routing and securing wires and wire bundles.
7378.D2.23	Selecting the size of wire in an electrical circuit.
7378.D2.24	Selection or installation of wire terminals.
7378.D2.25	Effects of soldering.
7378.D2.26	Soldering practices.
	Skills:
7378.D2.27	Inspect aircraft wiring to verify installation and routing.
7378.D2.28	Perform wire terminating and splicing.
7378.D2.29	Assemble an aircraft electrical connector.
7378.D2.30	Use a wiring circuit diagram to identify components.
7378.D2.31	Solder aircraft wiring.
7378.D2.32	Troubleshoot an airframe electrical circuit.
7378.D2.33	Install airframe electrical wiring, switches, or protective devices.
7378.D2.34	Secure wire bundles.
7378.D2.35	Determine an electrical load in a given aircraft system.
7378.D2.36	Install bonding jumpers.
7378.D2.37	Check output voltage of a DC generator.
7378.D2.38	Check the resistance of an electrical system component.
7378.D2.39	Inspect generator brush serviceability and brush spring tension.
7378.D2.40	Inspect and check anti-collision, position, and landing lights for proper operation.

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7378.D2.41	Inspect components in an electrical system.
7378.D2.42	Troubleshoot a DC electrical system supplied by an AC electrical system.
7378.D2.43	Identify components in an electrical schematic where AC is rectified to a DC voltage.
7378.D2.44	Perform a continuity test to verify the condition of a conductor.
7378.D2.45	Perform a test on a conductor for a short to ground.
7378.D2.46	Perform a test on a conductor for a short to other conductors.
Domain	Aircraft Instrument Systems
	Demonstrates understanding of:
7378.D3.1	Annunciator indicating systems and the meaning of warning, caution, and advisory lights.
7378.D3.2	Magnetic compass inspection and operation.
7378.D3.3	Magnetic compass swinging procedures.
7378.D3.4	Pressure indicating instruments.
7378.D3.5	Temperature indicating instruments.
7378.D3.6	Position indication sensors and instruments.
7378.D3.7	Gyroscopic instruments.
7378.D3.8	Direction indicating instruments.
7378.D3.9	Instrument vacuum and pneumatic systems.
7378.D3.10	Pitot-static system.
7378.D3.11	Fuel quantity indicating systems.
7378.D3.12	Instrument range markings.
7378.D3.13	Electronic displays.
7378.D3.14	Electrostatic sensitive devices.
7378.D3.15	Built-in test equipment.
7378.D3.16	Electronic flight instrument system.
7378.D3.17	Engine indication and crew alerting system.
7378.D3.18	Head-up displays (HUDs).
7378.D3.19	14 CFR parts 43 and 91 requirements for static system leak checks.
7378.D3.20	Instrument limitations, conditions, and characteristics.
7378.D3.21	Angle of attack and stall warning systems.
7378.D3.22	Takeoff and landing gear configuration warning systems.
7378.D3.23	Bonding and protection.
7378.D3.24	Instrument or instrument panel removal and installation.
	Demonstrates ability to identify, assess, and mitigate risks associated with:
7378.D3.25	Use of pressurized air and water during maintenance or cleaning of aircraft instrument
	systems.
7378.D3.26	Actions in response to a reported intermittent warning or caution annunciator light
	illumination.
7378.D3.27	Performing maintenance on equipment identified as electrostatic-sensitive
7378.D3.28	Handling of mechanical gyros or instruments containing mechanical gyros.
7378.D3.29	Performing a pitot/static system test.
	Skills:
7378.D3.30	Perform a static system leak test.
7378.D3.31	Remove and install an instrument.
7378.D3.32	Install range marks on an instrument glass.
7378.D3.33	Determine barometric pressure using an altimeter.

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operation. 7378.D4.7 Emergency locator transmitter (ELT). 7378.D4.8 Automatic direction finder (ADF). 7378.D4.9 VHF omnidirectional range (VOR) theory, components, and operation. 7378.D4.10 Distance measuring equipment (DME) theory, components, and operation. 7378.D4.11 Instrument landing system (ILS) theory, components, and operation. 7378.D4.12 Global positioning system (GPS) theory, components, and operation. 7378.D4.13 Traffic collision avoidance system (TCAS), theory, components, and operation. 7378.D4.14 Weather radar. 7378.D4.15 Ground proximity warning system (GPWS) theory, components, and operation. 7378.D4.16 Autopilot theory, components, and operation. 7378.D4.17 Auto-throttle theory, components, and operation. 7378.D4.18 Stability augmentation systems (SAS) (Rotorcraft). 7378.D4.19 Radio altimeter (RA) theory, components, and operation. 7378.D4.20 Automatic Dependent Surveillance-Broadcast (ADS-B) theory, components, and operation. 7378.D4.21 Transponder/encoder system. Demonstrates ability to identify, assess, and mitigate risks associated with: 7378.D4.22 ELT testing procedures. Performing maintenance on high power/high frequency systems (e.g., weather radar and SATCOM).		1 .
7378.D3.36 Locate the procedures for troubleshooting a vacuum-operated instrument system. 7378.D3.37 Select proper altimeter for installation on a given aircraft. 7378.D3.38 Identify exhaust gas temperature system components. 7378.D3.39 Inspect a vacuum system filter for serviceability. 7378.D3.40 Adjust gyro/instrument air pressure/vacuum. 7378.D3.41 Inspect an aircraft's alternate air (static) source. 7378.D3.42 Locate and explain the adjustment procedures for a stall warning system. 7378.D3.43 Inspect outside air temperature gauge for condition and operation. Domain Communications, Light Signals, and Runway Lighting Systems Demonstrates understanding of: Communications, Light Signals, and Runway Lighting Systems Demonstrates understanding of: Radio components. 7378.D4.1 Radio components. 7378.D4.2 Radio components. 7378.D4.3 Antenna, static discharge wicks, and avionics identification, inspection, and mounting requirements. 7378.D4.4 Interphone and intercom systems. 7378.D4.5 Very high frequency (VHF), high frequency (HF), and SATCOM systems. 7378.D4.6 Aircraft Communication Addressing and Reporting System (ACARS) theory, components, and		
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7378.D4.12 Global positioning system (GPS) theory, components, and operation. 7378.D4.13 Traffic collision avoidance system (TCAS), theory, components, and operation. 7378.D4.14 Weather radar. 7378.D4.15 Ground proximity warning system (GPWS) theory, components, and operation. 7378.D4.16 Autopilot theory, components, and operation. 7378.D4.17 Auto-throttle theory, components, and operation. 7378.D4.18 Stability augmentation systems (SAS) (Rotorcraft). 7378.D4.19 Radio altimeter (RA) theory, components, and operation. 7378.D4.20 Automatic Dependent Surveillance-Broadcast (ADS-B) theory, components, and operation. 7378.D4.21 Transponder/encoder system. Demonstrates ability to identify, assess, and mitigate risks associated with: 7378.D4.22 ELT testing procedures. 7378.D4.23 Performing maintenance on high power/high frequency systems (e.g., weather radar and SATCOM).	7378.D4.10	Distance measuring equipment (DME) theory, components, and operation.
7378.D4.14 Weather radar. 7378.D4.15 Ground proximity warning system (GPWS) theory, components, and operation. 7378.D4.16 Autopilot theory, components, and operation. 7378.D4.17 Auto-throttle theory, components, and operation. 7378.D4.18 Stability augmentation systems (SAS) (Rotorcraft). 7378.D4.19 Radio altimeter (RA) theory, components, and operation. 7378.D4.20 Automatic Dependent Surveillance-Broadcast (ADS-B) theory, components, and operation. 7378.D4.21 Transponder/encoder system. Demonstrates ability to identify, assess, and mitigate risks associated with: 7378.D4.22 ELT testing procedures. 7378.D4.23 Performing maintenance on high power/high frequency systems (e.g., weather radar and SATCOM).	7378.D4.11	Instrument landing system (ILS) theory, components, and operation.
7378.D4.14 Weather radar. 7378.D4.15 Ground proximity warning system (GPWS) theory, components, and operation. 7378.D4.16 Autopilot theory, components, and operation. 7378.D4.17 Auto-throttle theory, components, and operation. 7378.D4.18 Stability augmentation systems (SAS) (Rotorcraft). 7378.D4.19 Radio altimeter (RA) theory, components, and operation. 7378.D4.20 Automatic Dependent Surveillance-Broadcast (ADS-B) theory, components, and operation. 7378.D4.21 Transponder/encoder system. Demonstrates ability to identify, assess, and mitigate risks associated with: 7378.D4.22 ELT testing procedures. 7378.D4.23 Performing maintenance on high power/high frequency systems (e.g., weather radar and SATCOM).	7378.D4.12	Global positioning system (GPS) theory, components, and operation.
7378.D4.15 Ground proximity warning system (GPWS) theory, components, and operation. 7378.D4.16 Autopilot theory, components, and operation. 7378.D4.17 Auto-throttle theory, components, and operation. 7378.D4.18 Stability augmentation systems (SAS) (Rotorcraft). 7378.D4.19 Radio altimeter (RA) theory, components, and operation. 7378.D4.20 Automatic Dependent Surveillance-Broadcast (ADS-B) theory, components, and operation. 7378.D4.21 Transponder/encoder system. Demonstrates ability to identify, assess, and mitigate risks associated with: 7378.D4.22 ELT testing procedures. 7378.D4.23 Performing maintenance on high power/high frequency systems (e.g., weather radar and SATCOM).	7378.D4.13	Traffic collision avoidance system (TCAS), theory, components, and operation.
7378.D4.16 Autopilot theory, components, and operation. 7378.D4.17 Auto-throttle theory, components, and operation. 7378.D4.18 Stability augmentation systems (SAS) (Rotorcraft). 7378.D4.19 Radio altimeter (RA) theory, components, and operation. 7378.D4.20 Automatic Dependent Surveillance-Broadcast (ADS-B) theory, components, and operation. 7378.D4.21 Transponder/encoder system. Demonstrates ability to identify, assess, and mitigate risks associated with: 7378.D4.22 ELT testing procedures. 7378.D4.23 Performing maintenance on high power/high frequency systems (e.g., weather radar and SATCOM).	7378.D4.14	Weather radar.
7378.D4.17 Auto-throttle theory, components, and operation. 7378.D4.18 Stability augmentation systems (SAS) (Rotorcraft). 7378.D4.19 Radio altimeter (RA) theory, components, and operation. 7378.D4.20 Automatic Dependent Surveillance-Broadcast (ADS-B) theory, components, and operation. 7378.D4.21 Transponder/encoder system. Demonstrates ability to identify, assess, and mitigate risks associated with: 7378.D4.22 ELT testing procedures. 7378.D4.23 Performing maintenance on high power/high frequency systems (e.g., weather radar and SATCOM).	7378.D4.15	Ground proximity warning system (GPWS) theory, components, and operation.
7378.D4.18 Stability augmentation systems (SAS) (Rotorcraft). 7378.D4.19 Radio altimeter (RA) theory, components, and operation. 7378.D4.20 Automatic Dependent Surveillance-Broadcast (ADS-B) theory, components, and operation. 7378.D4.21 Transponder/encoder system. Demonstrates ability to identify, assess, and mitigate risks associated with: 7378.D4.22 ELT testing procedures. 7378.D4.23 Performing maintenance on high power/high frequency systems (e.g., weather radar and SATCOM).	7378.D4.16	Autopilot theory, components, and operation.
7378.D4.19 Radio altimeter (RA) theory, components, and operation. 7378.D4.20 Automatic Dependent Surveillance-Broadcast (ADS-B) theory, components, and operation. 7378.D4.21 Transponder/encoder system. Demonstrates ability to identify, assess, and mitigate risks associated with: 7378.D4.22 ELT testing procedures. 7378.D4.23 Performing maintenance on high power/high frequency systems (e.g., weather radar and SATCOM).	7378.D4.17	Auto-throttle theory, components, and operation.
7378.D4.20 Automatic Dependent Surveillance-Broadcast (ADS-B) theory, components, and operation. 7378.D4.21 Transponder/encoder system. Demonstrates ability to identify, assess, and mitigate risks associated with: 7378.D4.22 ELT testing procedures. 7378.D4.23 Performing maintenance on high power/high frequency systems (e.g., weather radar and SATCOM).	7378.D4.18	Stability augmentation systems (SAS) (Rotorcraft).
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Demonstrates ability to identify, assess, and mitigate risks associated with: 7378.D4.22 ELT testing procedures. 7378.D4.23 Performing maintenance on high power/high frequency systems (e.g., weather radar and SATCOM).	7378.D4.20	Automatic Dependent Surveillance-Broadcast (ADS-B) theory, components, and operation.
7378.D4.22 ELT testing procedures. 7378.D4.23 Performing maintenance on high power/high frequency systems (e.g., weather radar and SATCOM).	7378.D4.21	Transponder/encoder system.
7378.D4.22 ELT testing procedures. 7378.D4.23 Performing maintenance on high power/high frequency systems (e.g., weather radar and SATCOM).		Demonstrates ability to identify, assess, and mitigate risks associated with:
SATCOM).	7378.D4.22	ELT testing procedures.
	7378.D4.23	Performing maintenance on high power/high frequency systems (e.g., weather radar and
7378.D4.24 Wire harness routing.		SATCOM).
	7378.D4.24	Wire harness routing.
7378.D4.25 Mounting antennas.	7378.D4.25	Mounting antennas.
7378.D4.26 Electro-static discharge.	7378.D4.26	Electro-static discharge.
7378.D4.27 Working around live electrical systems.	7378.D4.27	Working around live electrical systems.
Skills:		Skills:
7378.D4.28 Make a list of required placards for communication and navigation avionic equipment.	7378.D4.28	Make a list of required placards for communication and navigation avionic equipment.

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7378.D4.29	Locate and explain autopilot inspection procedures.
7378.D4.30	List autopilot major components.
7378.D4.31	Locate and identify navigation and communication antennas.
7378.D4.32	Check VHF communications for operation.
7378.D4.33	Inspect a coaxial cable installation for security.
7378.D4.34	Check an emergency locator transmitter for operation.
7378.D4.35	Inspect ELT batteries for expiration date and locate proper testing procedures.
7378.D4.36	Inspect electronic equipment mounting base for security and condition.
7378.D4.37	Inspect electronic equipment shock mount bonding jumpers for resistance.
7378.D4.38	Inspect static discharge wicks for security and resistance.
7378.D4.39	Inspect a radio installation for security.
7378.D4.40	Locate and explain the installation procedures for antennas, including mounting and coaxial
	connections.
Domain	Metallic Structures
	Demonstrates understanding of:
7378.D5.1	Inspection/testing of metal structures.
7378.D5.2	Types of sheet metal defects.
7378.D5.3	Selection of sheet metal repair materials.
7378.D5.4	Layout, forming, and drilling of sheet metal components.
7378.D5.5	Selection of rivets, hardware, and fasteners for a sheet metal repair.
7378.D5.6	Heat treatment processes for aluminum.
7378.D5.7	Rivet layout.
7378.D5.8	Rivet removal and installation methods.
7378.D5.9	Maintenance safety practices/precautions for sheet metal repairs or fabrications.
7378.D5.10	Flame welding gases.
7378.D5.11	Storage/handling of welding gases.
7378.D5.12	Flame welding practices and techniques.
7378.D5.13	Inert-gas welding practices and techniques.
7378.D5.14	Purpose and types of shielding gases.
7378.D5.15	Types of steel tubing welding repairs.
7378.D5.16	Procedures for weld repairs.
7378.D5.17	Types of structures and their characteristics.
	Demonstrates ability to identify, assess, and mitigate risks associated with:
7378.D5.18	Selection of repair materials.
7378.D5.19	Utilizing maintenance safety practices/precautions for sheet metal structures.
7378.D5.20	Use of PPE when working with sheet metal structures.
7378.D5.21	Handling, storage, and use of compressed gas bottles.
7378.D5.22	Use of electric welding equipment.
	Skills:
7378.D5.23	Install and remove solid rivets.
7378.D5.24	Install and remove a blind rivet.
7378.D5.25	Determine applicability of sheet metal for a repair in a specific application.
7378.D5.26	Select and install special purpose fasteners.
7378.D5.27	Design a repair using a manufacturer's structural repair manual.
7378.D5.28	Prepare and install a patch to repair an aircraft or component.

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7270 DE 20	Make a discription of a possible including the property of the standard of the			
7378.D5.29	Make a drawing of a repair, including the number of rivets and size of sheet metal required.			
7378.D5.30	Remove a repair that was installed with rivets.			
7378.D5.31	Trim and form a piece of sheet metal to fit a prepared area.			
7378.D5.32	Fabricate an aluminum part in accordance with a drawing.			
7378.D5.33	Determine a rivet pattern for a specific repair.			
7378.D5.34	Countersink rivet holes in sheet metal.			
7378.D5.35	Perform a repair on a damaged aluminum sheet.			
7378.D5.36	Determine extent of damage and decide if metallic structure is repairable.			
Domain	Non-metallic Structures			
	Demonstrates understanding of:			
7378.D6.1	Wood structures, including inspection techniques, tools, and practices for wood structures.			
7378.D6.2	Effects of moisture/humidity on wood and fabric coverings.			
7378.D6.3	Types and general characteristics of wood used in aircraft structures.			
7378.D6.4	Permissible substitutes and other materials used in the construction and repair of wood			
	structures.			
7378.D6.5	Acceptable and unacceptable wood defects.			
7378.D6.6	Wood repair techniques and practices.			
7378.D6.7	Factors used in determining the proper type covering material.			
7378.D6.8	Types of approved aircraft covering material.			
7378.D6.9	Seams commonly used with aircraft covering.			
7378.D6.10	Covering textile terms.			
7378.D6.11	Structure surface preparation.			
7378.D6.12	Covering methods commonly used.			
7378.D6.13	Covering means of attachment.			
7378.D6.14	Areas on aircraft covering most susceptible to deterioration.			
7378.D6.15	Aircraft covering preservation/restoration.			
7378.D6.16	Inspection of aircraft covering.			
7378.D6.17	Covering repair techniques and practices.			
7378.D6.18	Inspection/testing of composite structures.			
7378.D6.19	Types of composite structure defects.			
7378.D6.20	Composite structure fiber, core, and matrix materials.			
7378.D6.21	Composite materials storage practices and shelf life.			
7378.D6.22	Composite repair methods, techniques, fasteners, and practices.			
7378.D6.23	Thermoplastic material inspection/types of defects.			
7378.D6.24	Thermoplastic material storage and handling.			
7378.D6.25	Thermoplastic material installation procedures.			
7378.D6.26	Care and maintenance of windows.			
7378.D6.27	Window temporary and permanent repairs.			
7378.D6.28	Maintenance safety practices/precautions for composite materials/structures, and windows.			
7378.D6.29	Inspecting restraints and upholstery.			
	Demonstrates ability to identify, assess, and mitigate risks associated with:			
7378.D6.30	Selection of glue (adhesive) or fasteners for aircraft structure.			
7378.D6.31	Composite structure repairs.			
7378.D6.32	Exposure to materials used in composite repair.			
7378.D6.33	Storage of composite materials.			
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7378.D6.34	Measuring and mixing of materials associated with composite construction.
7378.D6.35	Use of materials that are not part of an approved repair system.
7378.D6.36	Material shelf-life.
	Skills:
7378.D6.37	Identify appropriate fasteners on composite structures.
7378.D6.38	Inspect and repair fiberglass.
7378.D6.39	Inspect composite, plastic, or glass-laminated structures.
7378.D6.40	Clean and inspect acrylic type windshields.
7378.D6.41	Locate and explain procedures for a temporary repair to a side window.
7378.D6.42	Locate and explain the procedures for tying a modified seine knot.
7378.D6.43	Prepare composite surface for painting.
7378.D6.44	Perform a tap test on composite material.
7378.D6.45	Locate and explain repair standard dimensions.
7378.D6.46	Locate and explain repair procedures for elongated bolt holes.
7378.D6.47	Determine extent of damage and decide if nonmetallic structure is repairable.
7378.D6.48	Perform lay up for a repair to a composite panel, including preparation for vacuum bagging,
	using a manufacturer's repair manual.
Domain	Hydraulics and Pneumatics Systems
	Demonstrates understanding of:
7378.D7.1	Hydraulic system components and fluids.
7378.D7.2	Hydraulic system operation.
7378.D7.3	Hydraulic system servicing requirements.
7378.D7.4	Hydraulic system inspection, check, servicing, and troubleshooting.
7378.D7.5	Pneumatic system types and components.
7378.D7.6	Pneumatic system servicing requirements.
7378.D7.7	Servicing, function, and operation of accumulators.
7378.D7.8	Types of hydraulic/pneumatic seals and fluid/seal compatibility.
7378.D7.9	Hoses, lines, and fittings.
7378.D7.10	Pressure regulators, restrictors, and valves.
7378.D7.11	Filter maintenance procedures.
	Demonstrates ability to identify, assess, and mitigate risks associated with:
7378.D7.12	Relieving system pressure prior to system servicing or disassembly.
7378.D7.13	High pressure gases and fluids.
7378.D7.14	Storage and handling of hydraulic fluids.
7378.D7.15	Cross-contamination of hydraulic fluids.
7378.D7.16	Compatibility between hydraulic seals and hydraulic fluids.
	Skills:
7378.D7.17	Identify different types of hydraulic fluids.
7378.D7.18	Identify different packing seals.
7378.D7.19	Install seals and backup rings in a hydraulic component.
7378.D7.20	Remove and install a selector valve.
7378.D7.21	Check a pressure regulator and adjust as necessary.
7378.D7.22	Remove, clean, inspect, and install a hydraulic system filter.
7378.D7.23	Service a hydraulic system accumulator.

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7378.D7.25	Remove, install, and perform an operational check of a hydraulic pump.				
7378.D7.26	Locate procedures for checking pneumatic/bleed air overheat warning systems.				
7378.D7.27	Purge air from a hydraulic system.				
7378.D7.28	Remove and install a system pressure relief valve.				
7378.D7.29	Inspect a hydraulic or pneumatic system for leaks.				
7378.D7.30	Troubleshoot a hydraulic or pneumatic system for leaks.				
7378.D7.31	Locate and explain hydraulic fluid servicing instructions and identify/select fluid for a given				
	aircraft.				
7378.D7.32	Locate installation procedures for a seal, backup ring, or gasket.				
Domain	Landing Gear Systems				
	Demonstrates understanding of:				
7378.D8.1	Fixed and retractable landing gear systems.				
7378.D8.2	Fixed and retractable landing gear components.				
7378.D8.3	Landing gear strut servicing/lubrication.				
7378.D8.4	Inspection of bungee and spring steel landing gear systems.				
7378.D8.5	Steering systems.				
7378.D8.6	Landing gear position and warning system inspection, check, and servicing.				
7378.D8.7	Brake assembly servicing and inspection.				
7378.D8.8	Anti-skid system components and operation.				
7378.D8.9	Wheel, brake, and tire construction.				
7378.D8.10	Tire storage, care, and servicing.				
7378.D8.11	Landing gear and tire and wheel safety and inspection.				
7378.D8.12	Brake actuating systems.				
7378.D8.13	Alternative landing gear systems (e.g., skis, floats).				
	Demonstrates ability to identify, assess, and mitigate risks associated with:				
7378.D8.14	Landing gear and tire and wheel practices/precautions.				
7378.D8.15	Use of aircraft jacks.				
7378.D8.16	High pressure fluids and gases.				
7378.D8.17	Storage and handling of hydraulic fluids.				
7378.D8.18	High pressure strut or system disassembly.				
7378.D8.19	Operation of retractable landing gear systems around personnel.				
	Skills:				
7378.D8.20	Inspect and service landing gear.				
7378.D8.21	Inspect, check, and service an anti-skid system.				
7378.D8.22	Locate and explain procedures for checking operation of an anti-skid warning system.				
7378.D8.23	Locate and explain troubleshooting procedures for an anti-skid system.				
7378.D8.24	Jack aircraft.				
7378.D8.25	Troubleshoot a landing gear retraction check.				
7378.D8.26	Inspect wheels, brakes, bearings, and tires.				
7378.D8.27	Remove and replace brake lining(s).				
7378.D8.28	Service landing gear air/oil shock strut.				
7378.D8.29	Bleed air from a hydraulic brake system.				
7378.D8.30	Troubleshoot hydraulic brake systems.				
7378.D8.31	Remove, inspect, and install a wheel brake assembly.				
7378.D8.32	Inspect a tire for defects.				
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7378.D8.33	Locate tire storage practices.
7378.D8.34	Replace air/oil shock strut air valve.
7378.D8.35	Troubleshoot an air/oil shock strut.
7378.D8.36	Service a nose-wheel shimmy damper.
7378.D8.37	Inspect nose-wheel steering system for proper adjustment.
7378.D8.38	Locate and explain the process for checking landing gear alignment.
7378.D8.39	Replace master brake cylinder packing seals.
7378.D8.40	Troubleshoot aircraft steering system.
7378.D8.41	Identify landing gear position and warning system components.
7378.D8.42	Troubleshoot landing gear position and warning systems.
7378.D8.43	Inspect and repair landing gear position indicating system.
7378.D8.44	Adjust the operation of a landing gear warning system.
7378.D8.45	Remove, install, and adjust a landing gear down-lock switch.
7378.D8.46	Inspect a brake for serviceability.
7378.D8.47	Troubleshoot nose-wheel shimmy.
7378.D8.48	Inspect tube landing gear for damage.
Domain	Airframe Inspection
	Demonstrates understanding of:
7378.D9.1	Inspection requirements under 14 CFR part 91.
7378.D9.2	Maintenance recordkeeping requirements under 14 CFR part 43.
7378.D9.3	Requirements for complying with ADs.
7378.D9.4	Identification of life-limited parts and their replacement interval.
7378.D9.5	Special inspections.
7378.D9.6	Use of FAA-approved data.
7378.D9.7	Compliance with service letters, service bulletins, instructions for continued airworthiness, or
	ADs.
7378.D9.8	CFRs applicable to inspection and airworthiness.
7378.D9.9	Corrosion types and identification.
	Demonstrates ability to identify, assess, and mitigate risks associated with:
7378.D9.10	Interpretation of inspection instructions, which can lead to over or under maintenance being
	performed.
7378.D9.11	Visual inspection and where to apply it.
7378.D9.12	Performing radiographic inspections.
7378.D9.13	Selection and use of checklists and other maintenance publications.
7378.D9.14	Maintenance record documentation.
	Skills:
7378.D9.15	Perform an airframe inspection, including a records check.
7378.D9.16	Perform a portion of a 100-hour inspection in accordance with 14 CFR part 43.
7378.D9.17	Enter results of a 100-hour inspection in a maintenance record.
7378.D9.18	Determine compliance with a specific AD.
7378.D9.19	Provide a checklist for conducting a 100-hour inspection.
7378.D9.20	Determine if any additional inspections are required during a particular 100-hour inspection;
	(i.e., 300-hour filter replacement).
7378.D9.21 Domain	Inspect seat and seatbelt, including TSO markings. Flight Controls

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	Demonstrates understanding of:			
7378.D20.1	Control cables, Control cable maintenance, Cable connectors, Cable guides, Control stops.			
7378.D20.2	Push-pull tubes, Torque tubes, Bellcranks.			
7378.D20.3	Flutter and flight control balance.			
7378.D20.4	Rigging of aircraft flight controls.			
7378.D20.5	Aircraft flight controls and stabilizer systems.			
7378.D20.6	Other aerodynamic wing features.			
7378.D20.7	Secondary and auxiliary control surfaces.			
	Demonstrates ability to identify, assess, and mitigate risks associated with:			
7378.D20.8	Use of and interpretation of a cable tension chart.			
7378.D20.9	Rigging aircraft flight controls.			
7378.D20.10	Selection and use of lifting equipment used to move aircraft components into place for			
	assembly.			
7378.D20.11	Maintaining a calibration schedule for cable tension meters and other rigging equipment.			
7378.D20.12	Use and interpretation of cable tensiometers.			
	Skills:			
7378.D20.13	Identify fixed-wing aircraft rigging adjustment locations.			
7378.D20.14	Identify control surfaces that provide movement about an aircraft's axes.			
7378.D20.15	Inspect a primary and secondary flight control surface.			
7378.D20.16	Remove and reinstall a primary flight control surface.			
7378.D20.17	Inspect primary control cables.			
7378.D20.18	Adjust and secure a primary flight control cable.			
7378.D20.19	Adjust push-pull flight control systems.			
7378.D20.20	Check the balance of a flight control surface.			
7378.D20.21	Determine allowable axial play limits for a flight control bearing.			
7378.D20.22	Inspect a trim tab for free play, travel, and operation.			
7378.D20.23	Balance a control surface.			
7378.D20.24	Fabricate a primary flight control cable.			
7378.D20.25	Locate aircraft flight control travel limits.			

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	Transportation Aviation Management						
Principles		CTE Concentrator A		CTE Concentrator B		Pathway Capstone	
7214	7214 Principles of Aviation Management		Private Pilot Theory	7207	Aviation Operations and Safety	7385	Aviation Management Capstone

	Principles of Aviat	ion Management				
Career Cluster	Transportation					
Program of Study	Aviation Management					
NLPS Sequence	A					
Course Code	7214	7214				
Course Description	Principles of Aviation Management provides students the opportunity to develop an understanding of various aspects of the aviation industry to include general regulations and laws associated with the field. Included is an overview of the aviation field and all employment opportunities. Areas of study include aerodynamics, aircraft systems, performance, weight and balance, physiology, regulations, cross country planning, weather, and decision-making skills. Students will also learn of the departments associated with an airport and their impact on the industry as a whole.					
Prerequisite(s)/ Corequisite(s)	None					
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum					
Counts Toward	Counts as a directed elective or elective for all diplomas					
Dual Credit Status	X (PCL/CTE)					
Additional Notes						
	ADDITIONAL	COURSE INFO				
Funding	Moderate Value	Level I				
Bulletin 400	Standard Trade & Industrial: Aircraft Operations K-12					
Rules 46-47	 Standard Trade & Industrial: Aircraft Operations 9-12 Occupational Specialist I, II or III: Aircraft Operations 9-12 					
Rules 2002	 CTE: Trade & Industrial: Aviation Operations Workplace Specialist: Aviation Operations 					
REPA/REPA 3	 CTE: Trade & Industrial Aviation Operations 5-12 Workplace Specialist: Aviation 9-12 					

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	POSTSECONDARY AND CREDENTIAL INFORMATION
ITCC Course	AVIT 111: Introduction to Aviation Technology
Alignment	
VU Course	*AMNT 100: Introduction to Aviation (not available for dual credit)
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	CT Aviation Operations (49.0104), TC Aviation Management (49.0104)
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	
	CONTENT STANDARDS AND COMPETENCIES
	CONTENT STANDARDS AND CONFETENCES
Competency #	Competency
Competency # Domain	
•	Competency
Domain	Competency Introduction to Aviation
Domain	Competency Introduction to Aviation Identify current events in the field of aviation and discuss their relationship and potential
Domain 7214.D1.1	Competency Introduction to Aviation Identify current events in the field of aviation and discuss their relationship and potential effects on the aviation industry.
Domain 7214.D1.1	Introduction to Aviation Identify current events in the field of aviation and discuss their relationship and potential effects on the aviation industry. Identify and assess career opportunities in the aviation industry (both civil and military) and
Domain 7214.D1.1 7214.D1.2	Introduction to Aviation Identify current events in the field of aviation and discuss their relationship and potential effects on the aviation industry. Identify and assess career opportunities in the aviation industry (both civil and military) and identify the attributes of an aviation professional.
Domain 7214.D1.1 7214.D1.2 7214.D1.3	Introduction to Aviation Identify current events in the field of aviation and discuss their relationship and potential effects on the aviation industry. Identify and assess career opportunities in the aviation industry (both civil and military) and identify the attributes of an aviation professional. List and discuss all regulating agencies used in the industry
Domain 7214.D1.1 7214.D1.2 7214.D1.3 7214.D1.4	Introduction to Aviation Identify current events in the field of aviation and discuss their relationship and potential effects on the aviation industry. Identify and assess career opportunities in the aviation industry (both civil and military) and identify the attributes of an aviation professional. List and discuss all regulating agencies used in the industry Identify specific Federal Aviation Regulations (FARs) and discuss their importance.
Domain 7214.D1.1 7214.D1.2 7214.D1.3 7214.D1.4 7214.D1.5	Introduction to Aviation Identify current events in the field of aviation and discuss their relationship and potential effects on the aviation industry. Identify and assess career opportunities in the aviation industry (both civil and military) and identify the attributes of an aviation professional. List and discuss all regulating agencies used in the industry Identify specific Federal Aviation Regulations (FARs) and discuss their importance. Use of Aviation within industry and business.
Domain 7214.D1.1 7214.D1.2 7214.D1.3 7214.D1.4 7214.D1.5 7214.D1.6	Introduction to Aviation Identify current events in the field of aviation and discuss their relationship and potential effects on the aviation industry. Identify and assess career opportunities in the aviation industry (both civil and military) and identify the attributes of an aviation professional. List and discuss all regulating agencies used in the industry Identify specific Federal Aviation Regulations (FARs) and discuss their importance. Use of Aviation within industry and business. Describe all systems used within the airport proper and national airspace.

Private Pilot Theory		
Career Cluster	Transportation	
Program of Study	Aviation Management	
NLPS Sequence	В	
Course Code	7217	
Course Description	In Private Pilot Theory students will receive ground school knowledge required for certification as a private pilot with an airplane single engine land rating. Areas of study include aerodynamics, aircraft systems, performance, weight and balance, physiology, regulations, cross country planning, weather, and decision-making skills.	
Prerequisite(s)/ Corequisite(s)	Principles of Aviation Management	

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Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum			
Counts Toward	Counts as a directed elective or elective for all diplomas			
Dual Credit Status	X (PCL/CTE)			
Additional Notes				
	ADDITIONAL COURSE INFO			
Funding	Moderate Value Level I			
Bulletin 400	Standard Trade & Industrial: Aircraft Operations K-12			
Rules 46-47	 Standard Trade & Industrial: Aircraft Operations 9-12 Occupational Specialist I, II or III: Aircraft Operations 9-12 			
Rules 2002	 CTE: Trade & Industrial: Aviation Operations Workplace Specialist: Aviation Operations 			
REPA/REPA 3	 CTE: Trade & Industrial Aviation Operations 5-12 Workplace Specialist: Aviation 9-12 			
	POSTSECONDARY AND CREDENTIAL INFORMATION			
ITCC Course Alignment	AVIT 120: Private Pilot Theory			
VU Course Alignment	*AFLT 100: Private Ground School;*AFLT 210: Aircraft Systems, Performance, and Aerodynamics			
Four Yr. Course Alignment				
Postsecondary Credential	CT Aviation Operations (49.0104), TC Aviation Management (49.0104)			
Liberal Arts/Sciences Requirements				
Promoted Certifications				
	CONTENT STANDARDS AND COMPETENCIES			
Competency #	Competency			
Domain	Private Pilot Theory			
7217.D1.1	Develop an in-depth working knowledge of the fundamentals of aviation			
7217.D1.2	Differentiate commercial, military, and general aviation principles			
7217.D1.3	Interpret and implement aviation regulations			
7217.D1.4	Develop a knowledge of aerodynamics theory			
7217.D1.5	Create a working knowledge of aircraft systems			
7217.D1.6	Develop decision making and problem-solving skills related to flight			
7217.D1.7	Demonstrate the ability to pass the FAA Private Pilot knowledge exam			
7217.D1.8	Understand aircraft systems and design elements commonly found on various aircraft.			
7217.D1.9	Correlate knowledge of aerodynamic principles and aircraft design characteristics to evaluate			

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	aircraft performance and stability by visually inspecting various aircraft.
7217.D1.10	Apply knowledge of commonly used aircraft performance charts and tables to accurately
	predict performance.

	Aviation Safety and Operations		
Career Cluster	Transportation		
Program of Study	Aviation Management		
NLPS Sequence	С		
Course Code	7207		
Course Description	Aviation Safety and Operations provides an overview of general aviation operations, including the operation and management of the Fixed Base Operation (FBO). It introduces the challenges and complexity of aviation security faced by aviation professionals across the industry and traces the evolution of current security approaches and explores technologies and processes targeting threat mitigation and improved operational efficiency. Emphasis will be placed on financial and operational considerations as well as on regulatory requirements and constraints.		
Prerequisite(s)/ Corequisite(s)	Principles of Aviation Management		
Credits	2 semester course, 2 semesters required, 1 credit per semester, 2 credits maximum		
Counts Toward	Counts as a directed elective or elective for all diplomas		
Dual Credit Status	X (PCL/CTE)		
Additional Notes			
	ADDITIONAL COURSE INFO		
Funding	Moderate Value Level I		
Bulletin 400	Standard Trade & Industrial: Aircraft Operations K-12		
Rules 46-47	 Standard Trade & Industrial: Aircraft Operations 9-12 Occupational Specialist I, II or III: Aircraft Operations 9-12 		
Rules 2002	CTE: Trade & Industrial: Aviation Operations Workplace Specialist: Aviation Operations		
REPA/REPA 3	 CTE: Trade & Industrial Aviation Operations 5-12 Workplace Specialist: Aviation 9-12 		
	POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course Alignment	AVIT 132: Aviation Operations; AVIT 138: Aviation Weather Services		
VU Course Alignment	*AFLT 285: Aviation Weather		

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Four Yr. Course	
Alignment	
Postsecondary	CT Aviation Operations (49.0104), TC Aviation Management (49.0104)
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	

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	atmospheric moisture
7207.D2.11	Identify the FAA required alternate minimums for an IFR flight plan.

	Aviation Management Capstone	
Career Cluster	Transportation	
Program of Study	Aviation Management	
NLPS Sequence	D	
Course Code	7385	
Course Description	Aviation Management Capstone is an introduction to the aviation weather service program. Course topics include the National Weather Service, Flight Service Stations, International Civil Aviation Organization, and analyzing and interpreting weather reports and maps. Additionally, this course will prepare students for certification as an Instrument Pilot with an Airplane Single Engine Land rating. Areas of study include basic instrument flying, flying instruments, IFR charts and approach plates, IFR regulations and procedures, ATC clearances, and IFR flight planning.	
Prerequisite(s)/ Corequisite(s)	Principles of Aviation Management; Private Pilot Theory; Aviation Safety and Operations	
Credits	2 semester course, 2 semester required, 1-3 credits per semester, 6 credits max	
Counts Toward	Counts as a directed elective or elective for all diplomas Counts as a quantitative reasoning course	
Dual Credit Status	X (PCL/CTE)	
Additional Notes	There are no standards or competencies included for private flight training. The decision to provide flight training as a part of this program of study is completely optional and is a local decision. A school or career center accepts all liability if they decide to include private flight training as a part of this program of study.	
	ADDITIONAL COURSE INFO	
Funding	Moderate Value Level II	
Bulletin 400	Standard Trade & Industrial: Aircraft Operations K-12	
Rules 46-47	 Standard Trade & Industrial: Aircraft Operations 9-12 Occupational Specialist I, II or III: Aircraft Operations 9-12 	
Rules 2002	CTE: Trade & Industrial: Aviation Operations Workplace Specialist: Aviation Operations	
REPA/REPA 3	CTE: Trade & Industrial Aviation Operations 5-12 Workplace Specialist: Aviation 9-12	
POSTSECONDARY AND CREDENTIAL INFORMATION		
ITCC Course	AVIT 135: Aviation Safety Management Systems, AVIT 202: Instrument Pilot Theory*; AVIT	

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Alignment	205: Instrument Pilot Flight Training*; AVIT 208: Air Traffic Control
VU Course	*AFLT 225/225L – Human Factors and Safety/Lab; *AFLT 291 – Aviation Law and Regulations
Alignment	
Four Yr. Course	
Alignment	
Postsecondary	CT Aviation Operations (49.0104), TC Aviation Management (49.0104)
Credential	
Liberal	
Arts/Sciences	
Requirements	
Promoted	
Certifications	

Certifications		
CONTENT STANDARDS AND COMPETENCIES		
Competency #	Competency	
Domain	Aviation Safety Management	
7385.D1.1	Develop an outline of the essential characteristics of natural and man-made threats to	
	national and international aviation.	
7385.D1.2	Solve problems as an individual and in coordination with team members.	
7385.D1.3	Compose historical timelines reflecting methods and outcomes used to counter aviation security threats.	
7385.D1.4	Identify functions and interdependencies of local, national, and international aviation security agencies.	
7385.D1.5	Differentiate between individual privacy and national security related to aviation.	
7385.D1.6	Exhibit the knowledge, skills, and attitudes necessary to be a success in the chosen area of the aviation industry.	
7385.D1.7	Develop an ability to do basic research, interpret and analyze the data and make useful presentations based on that research.	
7385.D1.8	Develop the basic knowledge, skills, and attitudes needed to be useful participants in the	
	student's profession, society, and country, i.e., higher order thinking, communicating,	
	interacting, managing information, and valuing.	
7385.D1.9	Identify the different portions of CRM	
7385.D1.10	List the reasons that CRM are important on the flight deck	
7385.D1.11	Distinguish between different CRM training applications	
7385.D1.12	Implement positive CRM strategies to flight operations	
7385.D1.13	Identify hazardous situations requiring CRM control elements	
7385.D1.14	Analyze various situations and apply the best CRM strategy	
7385.D1.15	Recognize human limitations as they apply to aviation operations	
7385.D1.16	Develop strategies for handling human limitations as they apply to aviation operations	
Domain	Air Traffic Control	
7385.D2.1	Exhibit a high level of comprehension about the ATC system in the United States.	
7385.D2.2	Determine how flights are coordinated between airlines, airports, and ATC services.	
7385.D2.3	Discuss major regulations involving the National Airspace System.	
7385.D2.4	Comprehend the Code of Federal Aviation Regulations.	
7385.D2.5	Possess a working knowledge of the terminology specific to the industry.	

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Demonstrate a fundamental knowledge of navigational aids available to aviation professionals.
Demonstrate a working knowledge of ATC procedures to include control tower operations,
non-radar operations, and radar operations.
Explain the different types of environmental concerns within a geographic area.
Aviation Law
Develop a basic understanding of administrative, tort, criminal, contract, labor, and
international law as they relate to the aviation industry.
Exhibit the skills needed to read and understand reported court cases, statutes, and
administrative regulations.
Apply general legal theories to aviation topics.
Identify various laws and regulating agencies relating to the aviation industry.
Describe the legal and regulatory environments which surround the field of aviation.
Discuss the legal issues affecting airline operations, civil aviation, Fixed Base Operators, and
airport administrators.
Exhibit an ability to identify and mitigate aviation related actions that may be counter to
aviation laws and regulations.
Understand the basics of the US legal system
Gain the ability to describe different aviation company choices
Understand the legal process of FAA enforcement actions
Describe aviation administrative bodies and their legal functions
Understand employment law as it pertains to aviation

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