

Program Review





Introduction

John Patrick University (JP) began enrolling students in the fall of 2009. JP was founded by the CEO, Brent D. Murphy with a vision to create programs that prepare healthcare professionals to be compassionate, competent, and confident so they can provide high quality patient care. Although JP's programs are heavily focused on radiologic science and imaging disciplines, it has also expanded its program offerings to include programs focused on integrative health and lifestyle medicine.

The following core values apply to students, faculty, leadership and staff:

General Values

- Integrity
- Communication
- Teamwork
- Discipline

Clinical Values

- Compassion
- Competence
- Confidence
- Communication

Current Programs

JP offers the following two-year programs through a blended learning environment. Programs are either hybrid (a combination of online and in-person instruction is required) or fully online programs.

School of Physics and Radiological Sciences

1. Master of Science in Medical Physics
2. Master of Science in Medical Health Physics
3. Master of Science in Medical Dosimetry
4. Bachelor of Science in Medical Dosimetry
5. Bachelor of Science in Radiation Therapy

School of Medical Imaging Sciences

6. Bachelor of Science in Medical Imaging (with specializations in CT, MRI, Sonography, and Nuclear Medicine)
7. Bachelor of Science in Diagnostic Medical Sonography
8. Associate of Science in Diagnostic Medical Sonography
9. Associate of Science in Radiologic Technology

School of Business and Informatics (fully distance education programs)

10. Master of Science in Healthcare Administration
11. Bachelor of Science in Radiologic Science
12. Associate of Science in Radiologic Science



School of Integrative and Functional Medicine (fully distance education programs)

13. Master of Science in Integrative Health and Lifestyle Medicine
14. Nutrigenomics Graduate Certificate
15. Nutrition Oncology Graduate Certificate
16. Bachelor of Science in Integrative Health and Lifestyle Medicine

Accreditations

- *Institutional Accreditation:* Accrediting Commission on Career Schools and Colleges (ACCSC)
- *Programmatic Accreditation:* Medical Dosimetry programs are accredited by the Joint Review Committee on Education in Radiologic Technology

Authorizations

Institutional Authorizations

- Indiana Commission for Higher Education | Board for Proprietary Education
- Member of NC-SARA
- California Bureau for Private Postsecondary Education (Registered as an out-of-state Institution)
- Participation in Federal student financial assistance programs (Title IV, HEA programs)

Programmatic Authorizations

- The Radiation Therapy program is an approved Therapeutic Radiologic Technology school by the California Department of Public Health – Radiologic Health Branch
- The Radiologic Technology program is an approved Diagnostic Radiologic Technology school by the California Department of Public Health - Radiologic Health Branch

Long-Term Goals

1. Increase JPU's presence in all regions of the United States
2. Seek programmatic accreditation for programs in the Medical Imaging Sciences
3. Become a preferred school for Integrative and Functional Medicine healthcare practitioners



Enrollment Activity for Currently Offered Programs (Reporting Period: July 1 to June 30)

Program Name	CIP Code	Total Cr Hours	2024	2023	2022
Master of Science in Medical Physics	51.2205	45	9	16	12
Master of Medical Dosimetry	51.0911	45	108	73	70
Master of Science in Medical Health Physics	51.0916	45	0	0	0
Master of Science in Healthcare Administration	51.0701	40	5	3	3
Master of Science in Integrative and Functional Medicine	51.0001	36	25	34	23
Bachelor of Science in Medical Dosimetry	51.0911	64	101	84	83
Bachelor of Science in Radiation Therapy	51.0907	64	22	30	17
Bachelor of Science in Medical Imaging	51.0999	60	8	0	0
Bachelor of Science in Radiologic Science	51.0701	60	4	2	1
Bachelor of Science in Integrative Health and Lifestyle Medicine	51.3306	60	4	3	1
Bachelor of Science in Diagnostic Medical Sonography	51.0910	60	0	0	0
Associate of Science in Diagnostic Medical Sonography	51.0910	69	0	0	0
Associate of Science in Radiologic Technology	51.0911	60	403	165	51
Associate of Science in Radiologic Science	51.0701	60	0	1	1
Nutrition Oncology Certificate	26.0911	20	2	3	3
Nutrigenomics Certificate	26.0807	20	0	1	2



Degrees Conferred Activity (Reporting Period: July 1 to June 30)

Program Name	CIP Code	Total Cr Hours	2024	2023	2022
Master of Science in Medical Physics	51.2205	45	3	6	2
Master of Medical Dosimetry	51.0911	45	46	32	16
Master of Science in Medical Health Physics	51.0916	45	0	0	0
Master of Science in Healthcare Administration	51.0701	40	0	1	1
Master of Science in Integrative and Functional Medicine	51.0001	36	9	9	2
Bachelor of Science in Medical Dosimetry	51.0911	64	45	33	27
Bachelor of Science in Radiation Therapy	51.0907	64	9	11	0
Bachelor of Science in Medical Imaging	51.0999	60	0	0	0
Bachelor of Science in Radiologic Science	51.0701	60	1	0	0
Bachelor of Science in Integrative Health and Lifestyle Medicine	51.3306	60	1	1	0
Bachelor of Science in Diagnostic Medical Sonography	51.0910	60	0	0	0
Associate of Science in Diagnostic Medical Sonography	51.0910	69	0	0	0
Associate of Science in Radiologic Technology	51.0911	60	36	17	0
Associate of Science in Radiologic Science	51.0701	60	0	1	0
Nutrition Oncology Certificate	26.0911	20	1	1	1
Nutrigenomics Certificate	26.0807	20	0	1	1



Credential Exam Pass Rates for Applicable Programs

Program Name	Certification Exam Offered By	2024	2023	2022
Medical Dosimetry (BS and MS)	MDCB Credential: CMD	89%	87%	92%
Bachelor of Science in Radiation Therapy	ARRT Credential: RT(T)	77%	91%	No Data to Report
Bachelor of Science in Medical Imaging	ARRT Credential: RT(CT); RT(MR); RT(S); RT(N)	No Data to Report	No Data to Report	No Data to Report
Bachelor of Science in Diagnostic Medical Sonography	ARRT Credential: RT(S)	No Data to Report	No Data to Report	No Data to Report
Associate of Science in Diagnostic Medical Sonography	ARRT Credential: RT(S)	No Data to Report	No Data to Report	No Data to Report
Associate of Science in Radiologic Technology	ARRT Credential: RT(R)	77%	88%	No Data to Report

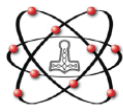
MDCB: Medical Dosimetrist Certification Board

ARRT: The American Registry of Radiologic Technologists

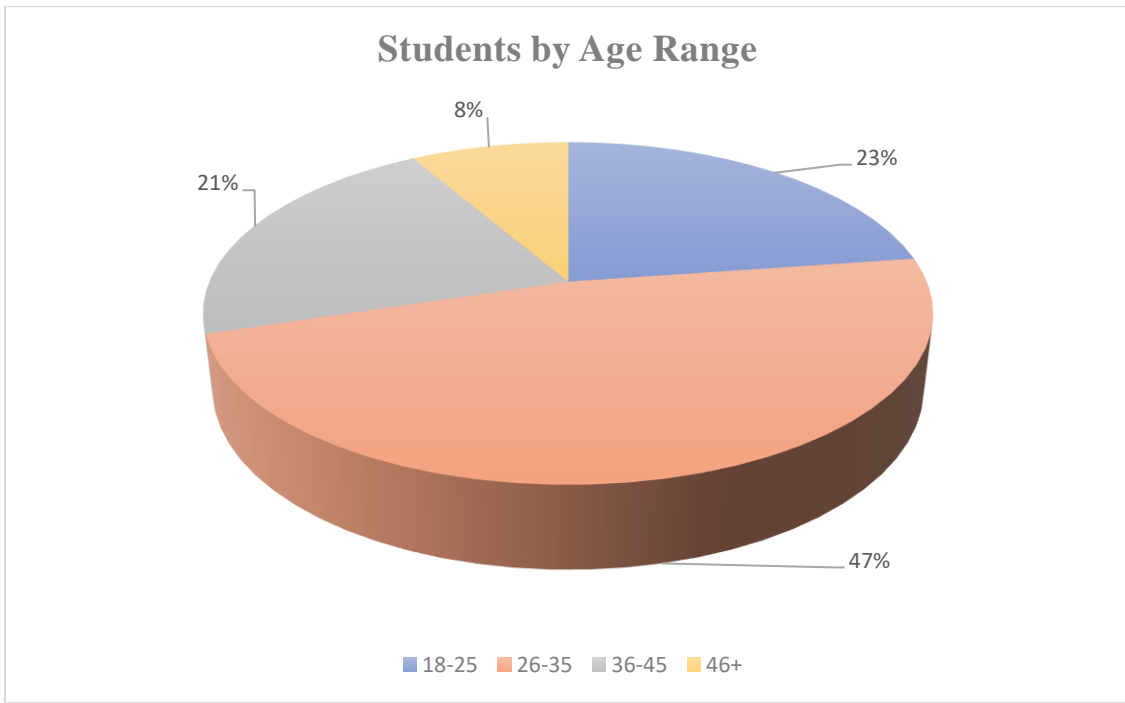
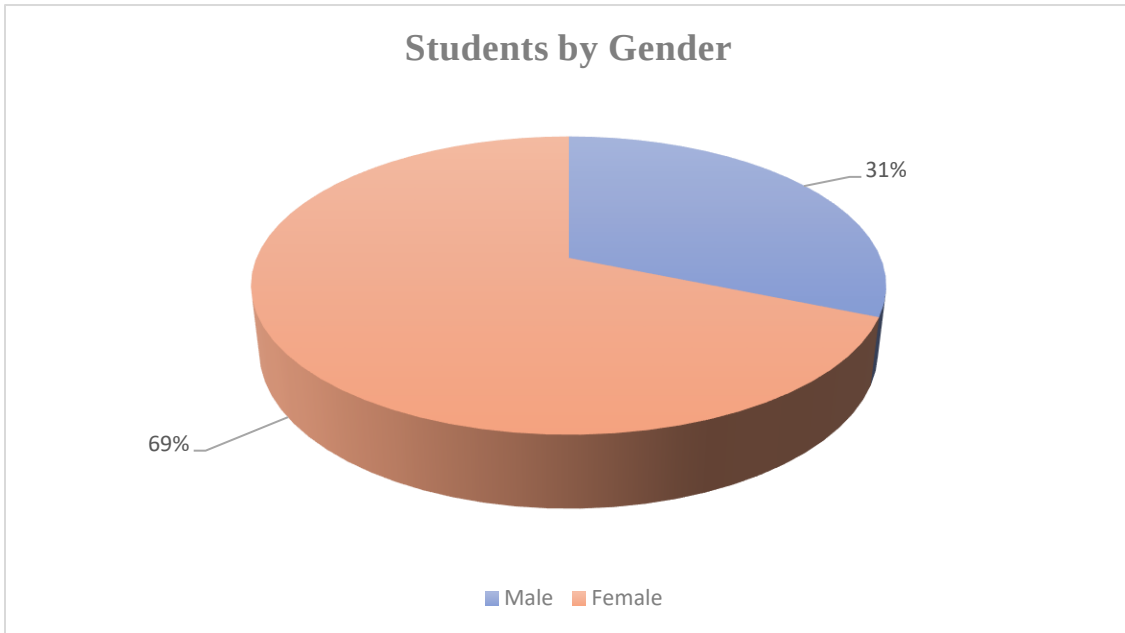
Student Services

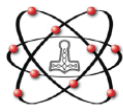
The following provides a summary of student satisfaction results from a survey conducted in 2024 by JPU's Institutional Accreditor, ACCSC.

Area	Student Satisfaction
Admissions	93%
Financial Aid	90%
Academic Progress	97%
Student Services	91%
Faculty	93%
Library/Learning Resource System (LRS)	99%
Facility	96%
Training Equipment	86%
Distance Education	89%

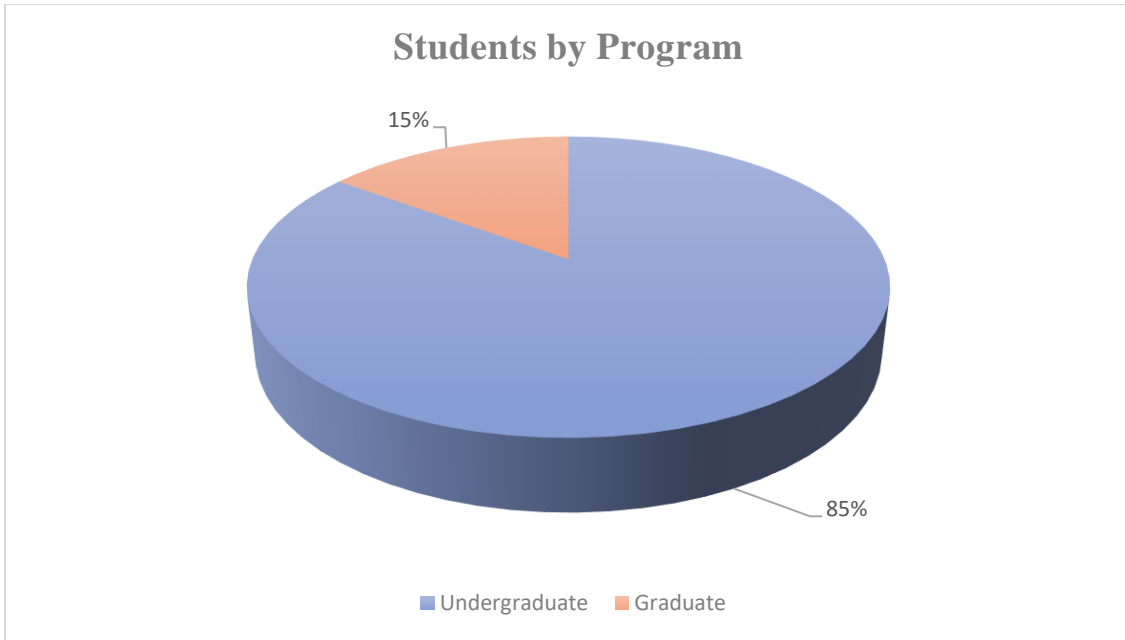
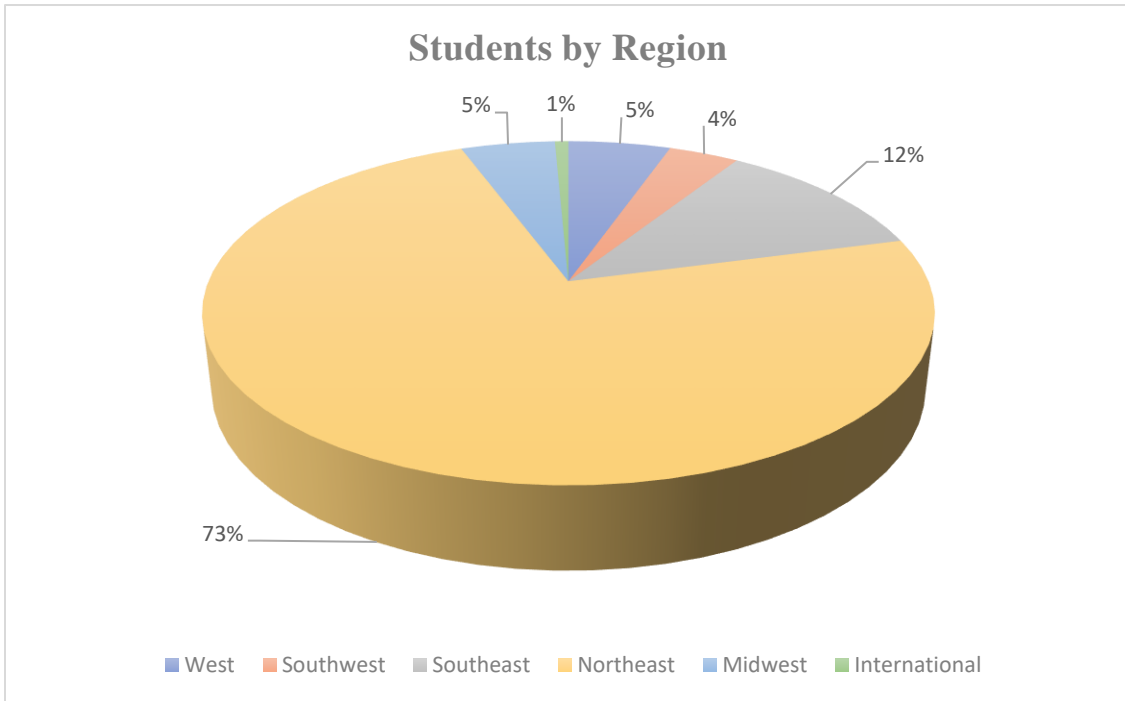


Current Student Demographic Data





Current Student Demographic Data (Continued)





Faculty Profiles

Name and Credentials	Role	Experience at JPU (Years)
Brent Murphy, MS, MBA, DABR	CEO Director of Education Dean, School of Imaging Sciences and Physics and Radiological Sciences	10+
Nadeem Khan, DHA, MS, DABR, FACRO, FAHM, FHIAS, FACMPE	Dean and Program Director, School of Business and Informatics Program Director, Medical Physics, Medical Health Physics	7-9
Christopher Amaloo, MS, CMD	Faculty	0-3
Thomas Costantino, M.S.,CMD, R.T.(T), MS, CMD, RT(T)	Faculty	7-9
Kelly Torolski, MS, CMD	Faculty	0-3
Christopher Falconio, MBA, RT(R)(T)(CT)	Faculty	0-3
Steven Goetsch, Ph.D., DABMP, FAAPM	Associate Dean, School of Physics and Radiologic Sciences	10+
Ken Cashon, DABR, MS, DABR	Faculty	10+
Manuel Arreola, Ph.D., DABR	Faculty	10+
David Phebus, MS, CMD, RT(T)	Program Director, Medical Dosimetry and Radiation Therapy	10+
Brandon Hirsch, MS, CMD, RT(R)(T)(CT)	Faculty	0-3
Hugh Gerard, B.A.S., CMD, BS, CMD, RT(R)(T)	Faculty	10+
Claire Skowronski, MS, CMD, RT(R)(T)	Faculty	0-3
Brent Friesen, MSMP, DABR, RT(N), CNMT	Faculty	0-3
Tracy White, MS, RT(R)(T)	Faculty	0-3
Waylon Malmay, MSRS, RT(R)(T)	Faculty	0-3
Michelle La Borde, MSRS, RT(R)(T)	Faculty	0-3
Sireesha Kavipurapu, Ed.D., RT(R)(T)	Faculty	0-3
Rebecca Farmer, MSRS, RT(R)(M)	Faculty	0-3



Faculty Profiles (Continued)

Name and Credentials	Role	Experience at JPU (Years)
Renee Graves, MSRS, RT(R)(CT) Donald LaFleur, MS, RDMS, RDGS, RVT	Faculty Faculty	0-3 4-6
Kristin Seitz, MSRS, RT(R)(MR)(CT), MRSO	Faculty	0-3
John Posh, BS, RT(R)(MR)	Faculty	0-3
Martha Adair, MA, RT(R)(MR)	Program Director, MRI	0-3
David Trump, Ph.D.	Faculty	10+
Jasmin Miller, DBA, CNMT	Associate Dean, School of Imaging Sciences Program Director, Nuclear Medicine	7-9
Christopher Daza, M.Ed., RT(R)(CT)	Faculty	0-3
Michael Miranda, BS, RT(R)	Faculty	0-3
Alexa D'Acquisto, M.Ed., RT(R)	Faculty	0-3
Sean Maraj, MBA, RT(R)	Faculty	0-3
Patrick Foster, BS, RT(R)(M)	Faculty	0-3
Judy Wince, BS, RT(R)	Faculty	0-3
Hector Reyes, RT(R)(CT)	Faculty	0-3
Christian Pascarella, BS, RT(R)	Faculty	4-6
Joseph Cianci, MSA, RT(R)(CT)	Program Director, CT	4-6
Isaak Miroshenko, MA, RT(R)(CT)	Program Director, Radiologic Technology	4-6
Gabriela Reyes, MHA, RT(R)	Faculty	4-6
Christine Sutter, BS, RDMS	Faculty	0-3
Meghan Corsi, BS, ARDMS	Faculty	0-3
Geselle Rufin, MBA, RDMS	Faculty	0-3
Todd Pearson, BS, RDMS, RVT	Faculty	0-3
Patrique Larco, Ed.D., MPH, RDMS(BR), RVT	Faculty	0-3
Holly Hilliard, BS, RDMS	Faculty	0-3
Doreen Lynch, BS, RDMS, RVT, RDGS	Faculty	0-3



Faculty Profiles (Continued)

Name and Credentials	Role	Experience at JPU (Years)
Sarah Allen, BS, RVT, RDMS	Faculty	0-3
Amanda Parker, BS, RDMS	Faculty	0-3
Melissa Bonassisa, MHA, CRA, RDMS	Program Director, Sonography	0-3
Liudmyla Artinger, BS, RDMS, RDCS, RVT	Faculty	0-3
Moriah Hoover, AS, RDMS	Faculty	4-6
Douglas Scripture, MA, MS, LPC, NCC, CPC, CPA	Faculty	10+
Wale Ade-Oshifogun, Ed.D., MBA	Faculty	4-6
Jennifer Lathren, MAT, MSRS, RT(R)	Faculty	0-3
Brianna Ladapo, MLA, CHC, DAIS	Faculty	0-3
Eric Wood, ND, MA	Faculty	4-6
Dawn Wilson-Kendall, DC	Faculty	4-6
Laura Tanzini, DrPH, LMFT, BCPC, BCIM	Faculty	4-6
Mark Taddeo, M.Ed., MS, CCC-SLP	Faculty	0-3
Valentin Prisecaru, MS	Faculty	4-6
Jim Painter, Ph.D., RDN	Faculty	4-6
Lola Ohonba, Pharm.D.	Faculty	0-3
Lynn Lafferty, Pharm.D., ND, MBA, DACBN	Associate Dean, School of Integrative and Functional Medicine	0-3
Shawna Kunselman, MSACN, CNS, LDN	Faculty	4-6
Jennifer Koslo, Ph.D., RDN, LDN, ACE-CPT	Faculty	4-6
David Hutchings, Ph.D.	Faculty	4-6
Carina Hopen, MD, DIPABLM	Faculty	0-3
Ewa Frankel, Ph.D.	Associate Dean, School of Integrative and Functional Medicine	4-6



Faculty Profiles (Continued)

Name and Credentials	Role	Experience at JPU (Years)
Janna Champagne, BSN, RN (Retired)	Faculty	4-6
Bonnie Brock, MPH, RD, LDN, ND	Faculty	4-6
Janice Bissex, MS, RDN, FAND	Faculty	4-6
Brian Essenter, BS, RPh	Faculty	4-6
Michael Dubanewicz, DHA, Ed.D., DACBN, CN, CCN, CFM, CDM, CFPP	President and Academic Dean Dean, School of Integrative and Functional Medicine	4-6
Kimberly Auvil, DAC, MPH, MAC	Faculty	4-6
Mehrnaz Paydar, Ph.D., RDN	Faculty	4-6
Joseph Bradley, DC, DACACD	Faculty	4-6
Kevin Chester, MS	Faculty	0-3
Liliana Braescu, Ph.D., Fellow of SPIE	Faculty	10+
Gordon McLean, MA	Faculty	0-3
Carl Helrich, Ph.D.	Faculty	10+
Micah Hamanaka, Ph.D.	Faculty	7-9