While much of the information in the Class B, C, and D study guides is the same, the higher level exams will contain more specific and difficult questions.

INDUSTRIAL WASTE TREATMENT, VOLUME I

SAFETY & EMERGENCY RESPONSE

Discuss safety equipment and supplies needed.
Discuss MSDS (now SDS).
Describe the atmospheric hazards of confined spaces.
Define confined space.
What toxic gases may be encountered in the wastewater field?
Can hydrogen sulfide gas be always detected by smell? If not, what is the reason?
Describe flammable/explosive gas.
Discuss the hazard of an oxygen deficient atmosphere.
What precautions are needed in entering a confined space?
What hazardous materials may be encountered during inspection and sampling?
What corrosive materials may be encountered at wastewater treatment plants?
Discuss the infection agents which can be found in a wastewater treatment plant.
Describe the types of physical hazards encountered during sampling and inspection.
Describe safety regulations and OSHA.
Describe U.S. EPA’s general pretreatment regulations relative to a delegation of federal authority.
What is regulated under the general pretreatment regulations?
What are the categorical pretreatment standards?
What is TTO and how should it be sampled?
What is the general pretreatment regulation?
Discuss emergency planning.
Discuss the identification of spilled matter.
Discuss the control of spilled matter in sewer.
Describe POTW process changes during an emergency pill.
Discuss the initial response procedures during an emergency spill.
What steps must be taken in reporting a spill?
Discuss water use and treatment by industrial in general.
Describe the character of wastewater and types of wastewater treatment used by different industries.
List and discuss types of wastewater treatment plant hazards.
Discuss safety procedures that an operator should observe when working in various areas and on various types of equipment in a wastewater treatment plant.
Describe collection system hazards.
Discuss laboratory safety.
Describe lockout/tagout procedures in detail.
Discuss the development and implementation of a safety training program.
Create a legislative timeline of significant water/wastewater legislation and discuss the significance.
Purpose, implementation, etc. of each piece of legislation.
What are the types of Categorical Standards?
Discuss TTO (Total Toxic Organics).
How can Categorical Standards be modified?
Discuss the scope of local ordinances.
Discuss enforcement and penalties for non-compliance with environmental laws.
Discuss pollution prevention.
What are the effects of industrial wastestreams?
Describe specific types of treatment and problems associated with different manufacturing processes.
Describe the basic concepts of flow measurement.
Discuss open channel flow measurement.
Discuss closed pipe flow measurement.
How are flowmeters calibrated?
What types of flows should be measured? Discuss.
How does coagulation/flocculation work?
Describe jar testing.
What chemicals are used to improve settling?
Describe the types of equipment used in physical-chemical treatment processes.
What are typical operation, start-up and maintenance procedures for physical-chemical treatment processes.
Explain how to flow proportion composite samples.
Discuss the operation and maintenance of gravity filters in detail.
Discuss inert-media pressure filters.
Discuss continuous backwash, upflow, and deep-bed silica sand media filters.
Discuss the types, operation and maintenance of cross flow membrane filtration in detail.
Discuss the air stripping of volatile organics.
Describe the troubleshooting and maintenance of an air stripping system.
Describe the activated carbon adsorption process.
Discuss activated carbon regeneration.
Describe the troubleshooting and maintenance of an air stripping system.
Compare and contrast types of metal wastestreams.
Describe several methods used to dewater sludges.
Describe several sludge drying methods.

**INDUSTRIAL WASTE TREATMENT, VOLUME II**

Discuss the various types of industrial treatment facilities (e.g. – dairy, petroleum, metal finishing, etc.) and key aspects of those treatment processes.
Compare and contrast the various fixed growth (or fixed film) processes such as trickling filter, biotower, etc.
Describe the function and maintenance of the primary equipment used in the various fixed growth processes.
Troubleshooting common problems associated with fixed film growth processes.
Discuss filter media in detail.
Compare and contract the various aeration systems used in the activated sludge process.
RAS (Return Activated Sludge) – methods and process control in detail.
WAS (Waste Activated Sludge) – methods and process control in detail.
Discuss the following terms:
F/M (Food to Microorganism Ratio)
MCRT (Mean Cell Residence Time)
MLVSS (Mixed Liquor Volatile Suspended Solids)
OUR (Oxygen Uptake Rate)
Discuss activated sludge microbiology:
  Types of organisms
  What the organisms generally indicate in relation to sludge quality
  Troubleshooting the activated sludge process using microbiology
Discuss Sequencing Batch Reactors (SBRs):
  Start-up
  Process control
  Equipment
  Operation and maintenance
  Troubleshooting
Describe the following aspects of anaerobic treatment in detail:
  The anaerobic digestion process
  Compare and contrast types of anaerobic reactors and treatment systems
  Start-up and normal operating procedures
  Troubleshooting
  Laboratory tests and procedures
  Safety and maintenance
Compare and contrast the following types of sludge thickening in detail:
  Gravity thickening
  Dissolved air flotation
  Centrifuge
  Gravity belt filter
Discuss methods of sludge stabilization and conditioning.
Describe methods of sludge dewatering in detail.
Describe solids disposal options and government regulation.
What should a wastewater treatment plant maintenance program/safety plan include?
Study proper maintenance start-up procedures and troubleshooting guides for maintenance equipment.
Compare and contrast the various types of pumps, their preventative maintenance and troubleshooting.
Discuss electrical equipment safety and maintenance.
Discuss motor safety, maintenance and troubleshooting.
Discuss flow meters:
  Types
  Sensor maintenance
  Calibration
  Troubleshooting

LABORATORY, SAMPLING & MONITORING
Describe chemical names and chemical formulas.
Describe laboratory equipment.
Discuss the term solutions.
What is the term titration?
Discuss the use of a spectrophotometer.
Discuss the corrosive chemicals found in laboratories.
Describe the toxic chemicals found in a laboratory.
Discuss proper laboratory techniques.
Discuss the importance of sampling.
Describe the types of samples collected at a wastewater treatment plant.
Describe the proper preservation of samples.
Describe the tests for settleable solids.
Describe the suspended solids test.
How do you determine volatile solids.
Discuss the measurement of the sludge volume index.
Discuss the measurement of D.O. in the aeration tanks.
Describe the alkalinity test procedure.
Describe the C.O.D. test procedure.
Describe the term buffer.
Describe the D.O. tests.
Describe the B.O.D. tests.
Describe pH tests.
Discuss the measurement of metals in wastewater.
What does the term “TKN” stand for? What does it measure?
Discuss the need for analyzing and presenting data.
Describe the causes of variation in laboratory test results.
Discuss the term sampling.
Describe the terms nanometer and gage reading.
Discuss the importance of records.
Discuss annual reports.