WATER QUALITY TREATMENT, ASSOCIATE OF APPLIED SCIENCE

The Water Quality Technology, AAS degree includes five introductory courses in water and wastewater operations, 24-credit hours of related cooperative work, and foundational courses including math, science, and STEM elective courses. The coursework will help prepare for the Level 1 Certification exams. The cooperative work experience is hands on training and is equivalent to approximately 5 months full-time work experience.

PROGRAM STUDENT LEARNING OUTCOMES

- Define the terms and concepts along with the necessary mathematical skills required to pass the Level I water and wastewater certification examinations
- Describe the maintenance and operation of water treatment, water distribution, wastewater treatment, and wastewater collection systems, related to the operator's job
- Describe laboratory sampling and testing methods approved by regulatory agencies to evaluate water quality and treatment process performance
- Evaluate laboratory analyses and measurements, culminating in the interpreting and reporting or results against industry standards
- Model quantitative water an wastewater relationships using mathematics, equations, and graphs to interpret individual situations and determine plans of action using appropriate industry protocol

Math and writing placement are unique to each student and are determined during the admissions and intake advising process. Additional math or writing courses may be required prior to taking the math or writing program requirements in this degree.

PROGRAM GUIDE

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Course	Title	Credits
Prerequisites		
Fall		
Placement into	WR121Z or completion of WR90R	

Placement into MTH65 or higher or completion of MTH60

	Credits	0
First Year		
Fall		
BI101	General Biology ²	4
MTH65	Algebra II ¹	4
WQT226	Wastewater Treatment I - Liquids	3
WQT228	Wastewater Collection Systems	3
WQT280	CWE: Water Quality Treatment	1
	Credits	15
Winter		
BA285	Human Relations in Organizations	3
GS105	Physical Science ³	4

Spring	Credits	17
WR121Z	Composition I	4
WQT261	Water Distribution	4
WQT280	CWE: Water Quality Treatment	7
	Credits	15
Second Year		
Fall		
COMM100Z	Introduction to Communication ⁵	4
WQT280	CWE: Water Quality Treatment	4
Specific Elective ⁶		4
Specific Elective ⁶		3
	Credits	15
Winter		
WQT280	CWE: Water Quality Treatment	4
Specific Elective ⁶		4
Specific Elective ⁶		3
Specific Electiv	ve ⁶	3
	Credits	14
Spring		
WQT280	CWE: Water Quality Treatment	4
Specific Elective ⁶		4
Specific Elective ⁶		3
Specific Elective ⁶		3
	Credits	14
-	Total Credits	90

MTH95 or higher may be substituted for MTH65 excluding MTH211.

BI 102, 103, 201, 202, 203, 234 may be substituted for BI101.

³ CHEM221 may be substituted for GS105.

 $^{^4}$ BA120, PSY100, 201, 202, or 203 may be substituted for BA285.

COMM111Z, 218Z, or 219 may be substituted for COMM100Z.
Specific Electives: NR260 Watershed Processes, NR201 Managing Natural Res for the Future, F222A Elementary Forest Surveying, F251 Recreation Resource Management, GEOG265 Intro to Geographical Info Systems, ENV235 Introduction to Soil Science, DRFT110 Computer Assisted Drafting I, F223 Field Measurements, CHEM110 Foundations of General, Organic, and Biochemistry.