



CAREER PATHWAYS

Grow here. Learn here. Work here.



Water Quality

Operation and maintenance of water distribution systems, computerized electronic equipment in the collection, and storage of raw water. All public water and wastewater systems in Oregon are operated and maintained under the supervision of certified operators. You have the opportunity to get on the path to provide a vital service in our community. These pathways prepare students to take the Level I Certification exams.

CAREER HIGHLIGHTS



JOB TYPES:

Water Treatment Plant Operator
Wastewater Treatment Plant Operator
Collection Systems Operator



SALARY RANGE: \$42,600 to \$69,500

LOCAL INDUSTRY:



Roseburg Urban Sanitation Authority
Green Area Water and Sanitation Authority
Umpqua Basin Water Association
City of Roseburg
City and County Municipalities
Regional Water and Wastewater Associations

Available Pathway(s)



Water Quality Certificate 50 credits required

One year of college coursework



Water Quality AAS Degree

94 credits required Two years of college coursework

Water Quality Pathways

water Quality Pathways				
CERTIFICATE	RHS	ASSOCIATE OF APPLIED SCIENCE DEGREE		
Intro to Ag	GRADE 9	Intro to Ag		
Honors Chemistry (CH104) Agriculture I	GRADE 10	Honors Chemistry (CH104) Agriculture I		
CTE Math (MTH102/103) Honors Biology (BI101) Agriculture II Writing 121/122 (WR121Z)+	GRADE 11	CTE Math (MTH102/103) Honors Biology (BI101/102/103) Agriculture II Writing 121/122 (WR121Z)		
Speech (COM111Z)	GRADE 12	Speech (COM111Z) Psychology		
Graduate from Roseburg High School and enroll at UCC				
MTH102 Math of the Trades or MTH110> WQT226 Wastewater Treatment I Liquid WOT261 Water Distribution	YEAR 1	MTH102 Math of the Trades or MTH110+ WQT226 Wastewater Treatment I Liquid WOT261 Water Distribution		
WR117 Writing for the Trades or WR115+	FALL	WR117 Writing for the Trades or WR115+		

Graduate from Roseburg High School and enroll at UCC				
MTH102 Math of the Trades or MTH110> WQT226 Wastewater Treatment I Liquid WQT261 Water Distribution WR117 Writing for the Trades or WR115+ WQT280 CWE- Water Quality Treatment	YEAR 1 FALL	MTH102 Math of the Trades or MTH110+ WQT226 Wastewater Treatment I Liquid WQT261 Water Distribution WR117 Writing for the Trades or WR115+ WQT280 CWE- Water Quality Treatment		
CH104 Intro to Chemistry COM111Z Public Speaking WQT227 Wastewater Treatment II Solids WQT228 Wastewater Collection WQT280 CWE- Water Quality Treatment	WINTER	CH104 Intro to Chemistry COM111Z Public Speaking WQT227 Wastewater Treatment II Solids WQT228 Wastewater Collection WQT280 CWE- Water Quality Treatment		
BI101 General Biology PSY101 Psychology of Human Relations or COM105 Listening WQT280 CWE- Water Quality Treatment	SPRING	BI101 General Biology COM105 Listening WQT260 Water Treatment WQT280 CWE- Water Quality Treatment		



Water Quality Certificate

YEAR 2
FALL

BI102 General Biology ENGR111 Engineering Orientation SDP113 Human Relations- Supervisors WQT280 CWE- Water Quality Treatment

WINTER

BI103 General Biology
ENGR112 Problem Solving and Technology
NR221 Water Resource Science
WQT280 CWE- Water Quality Treatment

SPRING

CIS120 Intro to Digital Literacy
SOIL205 Soil Science
SOIL206 Soil Science Lab
PSY101 Psychology of Human Relations or COM218Z
WQT280 CWE- Water Quality Treatment



Water Quality Technology
Associate of Applied Science Degree