## WATER SCIENCE, CERTIFICATE OF ACHIEVEMENT

The WS program provides students with the technical training they need to pursue a career in the municipal potable water and wastewater industries. Waterworks operators protect public health by ensuring that plant operations comply with state and federally mandated drinking water and wastewater disposal standards. Students seeking an Associate Degree in Water Science may choose the Water option to prepare them for a career in potable water treatment or the Wastewater option to prepare them for a career in wastewater sanitation. Regardless of the option chosen, both paths lead to rewarding careers protecting the health of both the community and the environment at local, state, and federal levels.

Course ID	Title	Units/ Hours
Required Courses		
WS V15	Water Systems Instrumentation and Controls	3
WS V16	Water Quality Protection and Cross-Section Control	3
WS V17	Water and Wastewater Hydraulics	3
WS V18	Motors and Pumps Maintenance and Operation	3
WS V21	Water Chemistry and Bacteriology	4
WS V25	Water and Wastewater Management	3
Required Additional Courses		
Select one of the following options:		9
Wastewater Option:		
WS V10	Basic Water and Wastewater Systems	
WS V12	Wastewater Treatment	
WS V13	Wastewater Collection	
Water Option:		
WS V11	Water Treatment	
WS V14	Water Distribution	
WS V19	Advanced Water Treatment	
Total Units		28

## **Recommended Courses**

In addition to the required courses listed above, it is recommended that students who seek to obtain additional insight into this field of study consider taking one or more of the following courses: ARCH V11 Blueprint Reading: Architectural/Construction (Units: 3); CHEM V20 Elementary Chemistry (Units: 4); CT V20 Blueprint Reading: Architectural/ Construction (Units: 3); DRFT V02A Blueprint Reading: Manufacturing (Units: 3), DRFT V02B Blueprint Reading: Architectural/Construction (Units: 3); ENGL V01A English Composition (Units: 4); MATH V03 Intermediate Algebra (Units: 5), MATH V03A (Units: )-MATH V03E (Units: ); PHYS V01 Elementary Physics (Units: 5); WEL V02 Blueprint Reading: Manufacturing (Units: 3). Although these supplemental courses may be of value to the student, please note that they do **not** satisfy the requirements for this degree.

Upon successful completion of this program, students will be able to:

- Analyze the fundamentals of chemistry, biology and hydraulics, as they relate to the water industry.
- Analyze the principles involved in the treatment, processing and distribution of potable water.
- · Evaluate the collection and treatment of waste water.
- Understand the state licensing requirements for employment in the water industry