



Course #116/116-V Applied Math Week 1 for Water Treatment Operators

In-person & online

This course introduces students to the concept of taking basic math skills and applying them to solve pratical problems. The student will learn how to develop a strategy to approach the more complicated math problems encountered on the certificiation exams. A student study guide will be provided at the beginning of class.

It is intended for individuals who are currently working toward obtaining any certification. This course serves as the prerequisite for Applied Math Week 2 for Water Operators.

General Topics

- Solving for an Unknown Value
- Conversions
- Metric System
- Feed Rate & Dosage
- Volume
- Velcoity & Flow
- Circumference, Perimeter, & Area

Operating Experience

Any certification (except SWS): three (3) months

Continuing Education

SWS, grades 1 or 2 water teatment: six (6) hours

Grades 3 or 4 water or wastewater treatment: twelve (12) hours

Board Sanctioned Training: 30 hours