

Math Practice for Operators in Training

Fleming Training Center
Course # 2990



Who should attend?

This course is intended for individuals who are currently working toward obtaining a certification in Water Treatment, Wastewater Treatment, Distribution Systems or Collection systems.

Prerequisite: Any Applied Math or Practical Math class

Attendees should have a strong understanding of math before attending this class. It is designed for those that have previously completed an Applied or Practical Math course to refresh skills previously learned.

Course Description

The course involves practice in applying math skills to the calculations used in water treatment, wastewater treatment, distribution and collections.

Topics include:

- Area and Volume
- Velocity and Flow
- Pumps and Feeders
- Chemical Feed Rates
- Dimensional Analysis

Course Length

The course is three (3) class days.

Course Materials

Please bring a scientific calculator, scratch paper, highlighter, and pencils to class.

Class booklets will be provided at the beginning of class.

For a complete list of exam reference textbooks, please visit our [website](#).

Experience Credit

Three (3) months for Collections, Distribution, Water Treatment or Wastewater certification.

Continuing Education

Approved for twelve (12) hours of continuing education credit for **certified** Grade 3 & 4 Water Treatment operators, Grade 3 & 4 Wastewater Treatment Operators. It is also approved for six (6) hours of continuing education credit for certified Grade 1 & 2 Water Treatment, Grade 1 & 2 Wastewater Treatment, Distribution, Collection, BNS and SWS operators.

Fees:

\$225.00 for class

Questions? Contact:

Amanda Carter

(615) 898-6507

Amanda.Carter@tn.gov