

Practical Math for Water Treatment Plant Operators (*three day class*)

The Practical Math for Water Treatment Plant Operators Class is for anyone interested in learning math with practical application for water treatment plant operations. You will learn:

- How to solve any math problem;
- How to perform the calculations associated with liquid and dry chemical feed;
- The monitoring and reporting requirements for chemical feed;
- The calculations for determining optimal filter operations and for troubleshooting filters.

It is a three day class and will provide twelve hours of continuing education credit for any water treatment license. Attendees can also earn three months experience credit toward any water treatment license. Class starts at 8:30 am and ends at 4:00 pm each day. For additional information contact John Shadwick at JohnShadwick@taud.org or (615)804-4069 or Brent Ogles at BrentOgles@taud.org or (615)896-9022.