

Practical Math for Wastewater Treatment

CE: 12 hours WW OE: 3 months any WW

3 Days

Questions:

Stephanie Clark

stephanieclark@taud.org

931-993-0375

For anyone interested in learning math with practical application for wastewater treatment plant operations. This class is recommended for those preparing for the certification exam.

Class Date/ Location:

- ☐ 3/18-20 Murfreesboro
- ☐ 3/18-20 Webinar
- ☐ 8/19-21 Murfreesboro
- ☐ 8/19-21 Webinar

Murfreesboro 840 Commercial Ct.

Submit with payment to: TAUD Training Station P.O. Box 2529 Murfreesboro, TN 37133 Fax: 615-898-8283

We accept VISA, AMEX, Discover & MasterCard

Time: 8:00 am -3:30 pm

\$600 Non-Member

Cost: \$300 TAUD Member

What topics will be covered?

- How to solve math problems
- Calculations associated with monitoring & reporting requirements
- Performing calculations associated with chemical feed
- Calculations for determining optimal plant operations

Instructor(s): Stephanie Clark- TAUD Water Quality Action Specialist and Patrick Dwyer- TAUD Wastewater Technician

ONE REGISTRANT PER PAGE

Name		
System/Company N	ame	
Address		
		Zip Code
Phone ()	E-mail	
Credit Card #:		Amount: \$
Exp Date:/ Car	rd Holder Name:	
Billing Address:		
Zip: Sign	nature:	
Fax # or email for re	ceipt:	

CANCELATION POLICY:

Registering for a class means that the registrant commits to attend this class (Another person may be substituted). Registrants that do not show up for the class will be charged the full cost of the class unless cancellations are made in accordance with the following schedule.

15+ days prior to the class- No Fees (excluding study materials provided)

5-14 days prior to the class- Half Fee (plus any study materials provided)

Less than 5 days prior- Full Fees

Note: only requests submitted in writing, e-mail or fax will be accepted.