



615-900-1000

Practical Math for Distribution

3 days

CE: 6 hrs DS

OE: 3 months for DS

Providing a practical approach to learning how to perform calculations and solving math problems that apply to distribution system operations. This class is recommended for those preparing for the certification exam.

Class Date/ Location:

- 2/13-15 Maryville
- 7/31-8/2 Jackson
- 10/9-11 Murfreesboro

Cost: \$260 TAUD Member
\$520 Non-Member

Time: 8:30 am -4:00 pm

Questions:

Kevin Gilliam

kevingilliam@taud.org

931-636-1671

What topics will be covered?

- How to solve math problems
- Calculating the volume of storage tanks & water mains
- Performing calculations associated with facility disinfection
- Fire flow & Flushing Calculations
- Calculations for pumps, pressure & hydraulics

Jackson

320 Hwy. 45 By-Pass

Murfreesboro

840 Commercial Ct.

Maryville

302 Sam Houston School Rd.

Instructor(s): Kevin Gilliam, Training Development, TAUD

Larry Lewis, Source Water Protection Technician, TAUD

ONE REGISTRANT PER PAGE

Name _____

System/Company Name _____

Address _____

City _____ State _____ Zip Code _____

Phone (____) _____ - _____ E-mail _____

Credit Card #: _____ Amount: \$ _____

Exp Date: ___/___ Card Holder Name: _____

Billing Address: _____

Zip: _____ Signature: _____

Fax # or email for receipt: _____

Submit with payment to:

TAUD Training Station

P.O. Box 2529

Murfreesboro, TN 37133

Fax: 615-898-8283

*We accept VISA, AMEX,
Discover & MasterCard*

REFUND POLICY: Payment for the class is preferred in advance of the scheduled class date. If cancellation is necessary, refund requests submitted in writing (e-mail, fax or letter) will be processed as follows: 15+ days prior - Full refund less any materials mailed. 5 - 14 days - Half payment less any materials mailed. Less than 5 days - No refund - another person may substitute. **If payment has not been received and cancellation is not requested prior to the date of the class, TAUD will invoice the registrant for the full amount of the class.**