

February 12, 2026

#9413 - Modern Trickling Filters

3 Wastewater Hours

Holiday Inn - Montgomery County

Please provide the best contact information in case of class cancellation or changes.	
Name: PA	A-DEP Client ID (if applicable):
System/Company: Home Address: System	
City:S	State: Zip Code:
Attendee Cell: I	Fax:
Attendee Email:	
PAYMENT: ☐ Check (payable to PRWA) ☐ Invoice Me: ○Home ○System For security reasons, all credit card transactions must be processed through our website. If you prefer to pay via credit card, please visit www.prwa.com.	PRWA Member? Yes No \$99 for PRWA Members \$128 for PRWA Non-Members **Materials included with registration** Amount Due: \$
Register: FAX: (814) 353-9341 MAIL: 138 W. Bishop St., Bellefonte PA 16823 TEXT FORM: (914) 800-0958 EMAIL: TRAINING@PRWA.COM / ONE REGISTRATION PER STUDENT PLEASE. Questions Call: (800) 653-7792 or EMAIL: TRAINING@PRWA.COM	
Date: February 12, 2026 Class Time: 8:00 AM to 11:30 AM Contact Hours: 3 Wastewater Hours Instructor: Brentwood Industries About the Class: Trickling filters have been used in wastewater treatment for more than 120 years and have evolved into a modern solution to meet today's wastewater treatment needs. Major improvements including the introduction of lightweight, high-surface-area plastic media and speed control distribution have significantly improved the treatment efficiency of trickling filters. Strategies/best practices of optimizing trickling filter operation will be discussed in this course, which include operation of upstream and downstream processes, use of SCADA and instrumentation, lab sampling and data analysis, and dealing with real life issues. This course will also discuss how to retrofit an existing trickling filter to increase treatment capacity and/or improve treatment level. In addition, practices and concepts of integrating trickling filters into a biological nutrient removal (BNR) process will also be introduced.	