



2026 Annual Conference

March 23-26, 2026

A large, dynamic splash of blue water occupies the lower half of the page, serving as a background for the conference details.

WWW.PRWA.COM/CONFERENCE

Penn Stater Hotel & Conference Center | State College, PA

CONFERENCE SCHEDULE OVERVIEW

Monday, March 23, 2026

5:00 pm	AWOP Awards
5:30 pm - 8:00 pm	Welcome Dinner with Tommy Wareham <i>"The Piano Man"</i>
8:00 pm	PRWA Bingo!

Monday Evening Events

Welcome Dinner with
Tommy Wareham *"The Piano Man"*
5:30 PM - 8:00 PM
Sponsored by: Core & Main



We'll kick off the conference with an evening filled with good food, great company, and live music from Tommy Wareham, *"The Piano Man"*.

PRWA Bingo!
8:00 PM
Sponsored by: National Water Specialties Company



Feeling Lucky? Come play Rural Water Bingo for your chance to win fun prizes and gift cards!

Tuesday, March 24, 2026

		DEP Class #	Trainer
7:00 am - 8:45 am	Continental Breakfast		
8:00 am	Annual Business Meeting		
9:00 am - 12:30 pm	1-01 Knowledge Transfer: Attracting, Training, and Retaining the Next Generation (DW & WW)	*	Entech Engineering, Inc./ Industry Panelists
	1-02 Effective Communication: A Key to Successful System Management (DW & WW)	*	Erik Ross- Milliron & Goodman / E. Lee Stinnett - Salzmann & Hughes / Stephen J. Acquario - Napoli & Shkolnik
	1-03 PFAS Treatment and Destruction - Methods and Challenges (DW & WW)	9621	George Federico - Theia LLC
	1-04 Gas Chlorination and On-Site Hypochlorite Generation Technology (DW & WW)	9418	Nigel Pokoy, Patrick Greer - Environmental Service & Equipment Co., Inc.
	1-05 Membrane Filtration Basics for Water and Wastewater (DW & WW)	4064	Christopher M. Eckenrode, P.E. - Gwin, Dobson & Foreman, Inc
	1-06 Steel & Concrete Surface Preparation for Atmospheric and Immersion Water & Wastewater Service (DW & WW)	9682	Jim Criss, Matt E Vonderheide - Sherwin Williams
	1-07 Intervention Without Service Disruption (DW & WW)	9615	Bill Roome, Sean Fitzpatrick - Hydra - Stop
	1-08 Emergency and Bypass Pumping - Sizing and Specifications (DW & WW)	9414	Jared Carothers, EIT, James Basden, Scott Debacko - Xylem Dewatering Solutions
	1-09 Course Development/Approval in Progress (TBA)	*	
	1-10 West Nile Virus, its effect on People & Wildlife, and the Wastewater Treatment Plant (WW)	9762	Jeremy Miller, Bryan Diehl, - PADEP / Reina Tyl - PA Game Commission
	1-11 Course Development/Approval in Progress (TBA)	*	
	1-12 Pumping Station Design: What Every Operator Should Know (WW)	7507	Chris Hannum, P.E. - Entech Engineering
	1-14 Servicing Control Valves (DW)	6221	Jim Graber, Andrew Furman - Cla-Val
	1-15 Understanding the ISO Fire Suppression Rating Schedule- Water Supply Evaluation (DW)	7754	Tyler D. Olsen, MA CFPS BCO - ISO Verisk
	1-16 Distribution System Best Management Practices (Water Quality) (DW) / Best Management Practices for Water Distribution System Maintenance and Response (Valves, Hydrants and Mains) (DW)	9836 / 9837	Stephanie Stoner, Zachary Kaufer - PADEP / Mary Roland - PADEP
12:00 pm - 1:30 pm	Lunch		
12:00 pm - 3:30 pm	Exhibit Hall Setup		
1:30 pm - 5:00 pm	2-01 Workforce Development Strategies for Water and Wastewater - Manager's Discussion Group (DW & WW)	*	TBA - Panel
	2-02 Communication & Inclusive Leadership Across Generations (DW & WW)	*	Kristy Shinn - RETTEW
	2-03 Responsibilities of Clean Water Professionals (WW)	7122	Erick Ammon, Marc Neville, Kevin Buss - PADEP
	2-04 A.I. (After the Inventory) Lead and Copper Rule Improvements (DW)	9623	Stacy Silva, Miranda Miller - Entech Engineering, Inc.
	2-05 Basics of Centrifugal Pumps and Hydraulics (DW & WW)	9131	Brian Sekula, P.E. - Industry Specialist
	2-06 Basic Electrical, Instrumentation, Controls and SCADA for Operators (DW & WW)	7501	Adam Menko, P.E., CESCP, Trevor Morris, Mike Fantini - Keystone Engineering Group, Inc.
	2-07 Intro to Geographic Information Systems (GIS) (DW & WW)	6817	Mike Emery - PRWA
	2-08 Health and Safety Considerations for Water and Wastewater Operators (DW & WW)	4042	Ralph Johnson, P.E - Systems Design Engineering
	2-09 Course Development/Approval in Progress (TBA)	*	
	2-10 Science of Manhole Inspections (WW)	8471	J. Scott Shipe - Scott Infrastructure Science
	2-11 Modern Trickling Filters (WW)	9413	Joshua Sablan, Scott Dunn - Brentwood Industries
	2-12 Solutions for Solving Inflow & Infiltration (WW)	1809	Tim Lester - Entech Engineering Inc. / Michael Paladino- USG
	2-13 Phosphorus - A Holistic Approach to Corrosion Control and Water Quality (DW)	9190	Matt Tyrrell, Aidan Kelly - Aquasmart, Inc.
	2-14 Proper Meter Management for Good Accountability (DW)	8026	George Kunkel - Kunkel Water Efficiency
	2-15 Leak Detection and an Effective Water Loss Control Program (DW)	9770	Gus Yahner - The EADS Group, Inc.
	2-16 Agricultural Best Management Practices and Resources for Water Quality for Source Water Protection (DW)	9620	Faith Kibuye, Danielle Rhea, Genevieve Christ-PSU Ag Extension / Kurt Wagner - PRWA
	2-17 Groundwater Supply Development in Pennsylvania (DW)	8466	Chris Finton, PG. - ARM Group LLC
	2-18 WW Exam Prep Sessions (WW)	*	Jeremy Miller - PADEP / Walter Higgins - US EPA
5:00 pm - 6:30 pm	Exhibit Hall Grand Opening		
6:30 pm - 9:00 pm	Meet & Greet Party at Champ's - Transportation provided to and from sponsored hotels		

*Courses worth 3 PADEP Contact Hours, unless otherwise noted.

Tuesday Morning Classes

9 am to 12:30 pm

*Courses worth 3 PADEP Contact Hours, unless otherwise noted.

1-01 Knowledge Transfer: Attracting, Training, and Retaining the Next Generation: Your community will always need water and sewer services. Are you preparing the next generation to provide those services? Come hear and talk to our panel of experts and (1) understand the principles of workforce development and why it is needed in the water and wastewater industry. (2) Leverage an array of outreach and branding tools for the engagement of stakeholders. (3) Build upon the foundations of workforce planning, organizational change, job analysis, and organizational learning. *Trainer(s): Entech Engineering, Inc. / Industry Panelists* Earn 1 DW & WW CH

1-02 Effective Communication: A Key to Successful System Management: Communication at all levels both inside and outside of your system is critical to system management. Learn how to communicate important matters both within your system, including well-run meetings and effectively conveying concerns to your local legislators and regulators. Topics will include communication skills, agenda requirements, public comment, managing unruly participants, and handling large public turnout in meetings *Trainer(s): Erik Ross- Milliron & Goodman / E. Lee Stinnett - Salzmann & Hughes / Stephen J. Acquario - Napoli & Shkolnik* Earn 1 DW & WW CH

1-03 PFAS Treatment and Destruction - Methods and Challenges: This course covers methods of removing PFAS from water resources, current technologies and the challenges associated with treatment. Also covers some research on destruction technologies for PFAS contaminated media/soils. *Trainer(s): George Federico - Theia LLC* Earn 3 DW & WW CH

1-04 Gas Chlorination and On-Site Hypochlorite Generation Technology: This course provides an overview two chlorine disinfection processes commonly used in water and wastewater treatment. The primary focus is gas chlorination and some information on the basics of on-site hypochlorite generating systems. Outside Demo - Dress appropriately. *Trainer(s): Nigel Pokoy, Patrick Greer - Environmental Service & Equipment Company, Inc.* Earn 3 DW & WW CH

1-05 Membrane Filtration Basics for Water and Wastewater: This course covers the basics of membrane filtration for public water and wastewater treatment systems in PA. Includes membrane filtration types, principles of operation, components, applications, pros and cons, and case studies. *Trainer(s): Christopher M. Eckenrode, P.E. - Gwin, Dobson & Foreman, Inc.* Earn 3 DW & WW CH

1-06 Steel & Concrete Surface Preparation for Atmospheric and Immersion Water & Wastewater Service: This course explains the importance of following the surface preparation of steel and concrete cleanliness standards and profile requirements. We will identify and describe the various cleaning and methods up to and including abrasive blasting of the substrates. *Trainer(s): Jim Criss, Matt E Vonderheide - Sherwin Williams* Earn 3 DW & WW CH

1-07 Intervention Without Service Disruption: Line Tapping, Line Stopping, and Valve Insertions are maintenance techniques done under pressure to reduce associated risks and provide a more productive method of maintaining and repairing distribution and collection systems without complete system shutdown. The proper application of these techniques and other benefits will be discussed in this presentation. *Trainer(s): Bill Roome, Sean Fitzpatrick - Hydra - Stop* Earn 3 DW & WW CH

1-08 Emergency and Bypass Pumping - Sizing and Specifications: This course covers many of the important topics when performing emergency and bypass pumping. The course will cover general safety aspects of diesel and electric-driven pumps. Includes self-priming diesel pump outdoor demonstration. *Trainer(s): Jared Carothers, EIT, James Basden, Scott Debacco - Xylem Dewatering Solutions* Earn 3 DW & WW CH

1-09 Course Development/Approval in Progress: This course is currently undergoing the development and PADEP review and approval process. Check back for Title, Description and details after Contact Hour Approval! *Trainer(s):* Earn TBA CH

1-10 West Nile Virus, its effect on People & Wildlife, and the Wastewater Treatment Plant: This course covers the West Nile Virus, whom and what it affects, how it is transmitted, how to eliminate mosquito reproduction at a WW treatment plant without affecting biomass. Learn how the WW operator can decrease the spread of West Nile Virus and help improve Grouse populations in PA. *Trainer(s): Jeremy Miller, Bryan Diehl, - PADEP / Reina Tyl - PA Game Commission* Earn 3 WW CH

1-11 Course Development/Approval in Progress: This course is currently undergoing the development and PADEP review and approval process. Check back for Title, Description and details after Contact Hour Approval! *Trainer(s):* Earn TBA CH

1-12 Pumping Station Design: What Every Operator Should Know: This class covers the planning and regulations pertaining to the design of a pumping station. The class focuses on the most common type of pumping station, duplex submersible. Key elements will discuss basic flow requirements, pumping capacities, wet well design and controls. *Trainer(s): Chris Hannum, P.E. - Entech Engineering* Earn 3 WW CH

Tuesday Evening Events

Meet & Greet Party @ Champ's

6:30 PM - 9:00 PM



Sponsored by:
Gwin, Dobson & Foreman

Kick back with good food, good friends, and great music at Champs!

We offer transportation to and from all sponsored hotels.

1-14 Servicing Control Valves: The purpose of this course is to show operators how to service existing control valves within a distribution system. Topics covered include a review of basic hydraulic operations of control valves, operation and installation and common troubleshooting and repairs. Includes live demonstration of servicing techniques. *Trainer(s): Jim Gruber, Andrew Furman - Cla-Val* Earn 3 DW CH

1-15 Understanding the ISO Fire Suppression Rating Schedule- Water Supply Evaluation: This course covers the impact that a water service provider has on the communities it serves as it pertains to commercial and residential property insurance. *Trainer(s): Tyler D. Olsen, MA CFPS BCO - ISO Verisk* Earn 3 DW CH

1-16 Distribution System Management Practices (Water Quality) / Best Management Practices for Water Distribution System Maintenance and Response (Valves, Hydrants and Mains): This course examines targeted approaches to reducing disinfection byproducts (DBPs), enhancing disinfectant residuals, minimizing water age, and maintaining overall system integrity, using special studies and techniques such as hold studies and software. / This course outlines best management practices for water distribution systems, focusing on critical components, flushing methods, main break categories, and procedures for handling loss of positive pressure and chlorinated water discharge. *Trainer(s): Stephanie Stoner, Zachary Kaufer - PADEP / Trainer(s): Mary Roland - PADEP* Earn 3 DW CH

Tuesday Afternoon Classes

1:30 pm to 5:00 pm

*Courses worth 3 PADEP Contact Hours, unless otherwise noted.

2-01 Workforce Development Strategies for Water and Wastewater - Manager's Discussion Group: Join us to discuss the future of the drinking water and wastewater workforce recruitment and development in PA. *Trainer(s): TBA - Panel* Earn 1 DW & WW CH

2-02 Communication & Inclusive Leadership Across Generations: This interactive workshop equips leaders and managers with practical tools to communicate effectively across generations, reflect on their own leadership approaches, and design action-oriented strategies for inclusive team cultures. Participants will move from awareness to application, leaving with a clear plan they can implement immediately. *Trainer(s): Kristy Shinn - RETTEW* Earn 1 DW & WW CH

2-03 Responsibilities of Clean Water Professionals: This workshop introduces the WW Operator Code of Ethics; identifies elements of asset management, cybersecurity & emergency planning and provides an overview of the laws, rules and regulations that impact a certified WW operator in PA. *Trainer(s): Erick Ammon, Marc Neville, Kevin Buss - PADEP* Earn 3.5 WW CH

2-04 A.I. (After the Inventory) Lead and Copper Rule Improvements: This course reviews the regulatory requirements of both the LCRR and LCRI as they relate to the Service Line Inventory requirement and associated deadlines. Case studies will be shared to provide real-time tips and tricks, as well as lessons learned from efforts to support the initial SL inventory submission and beyond. *Trainer(s): Stacy Silva, Miranda Miller - Entech Engineering, Inc.* Earn 3 DW CH

2-05 Basics of Centrifugal Pumps and Hydraulics: This course will review the basics of hydraulics, how to size and select a pump, reading impeller curves, and how to maintain centrifugal pumps. *Trainer(s): Brian Sekula, P.E. - Industry Specialist* Earn 3 DW & WW CH

2-06 Basic Electrical, Instrumentation, Controls and SCADA for Operators: This course covers the basics of how to work safely with electricity and how understanding your electrical setup ties together with all your system controls. Including the basics of industrial electrical systems, instrumentation, process controls, and SCADA systems. *Trainer(s): Adam Menko, P.E., CESCP, Trevor Morris, Mike Fantini - Keystone Engineering Group, Inc.* Earn 3 DW & WW CH

2-07 Intro to Geographic Information Systems (GIS): This course covers the basics of Geographic Information Systems (GIS) for mapping your water/wastewater system. Includes GIS hardware, software, background, data types and collection, and a field demonstration. *Trainer(s): Mike Emery - PRWA* Earn 3 DW & WW CH

2-08 Health and Safety Considerations for Water and Wastewater Operators: This class covers common safety issues, including: an overview of OSHA, Fall protection, lockout/tag out, hazard communication, excavation safety, confined space entry rules, electrical safety and lockout/tagout. *Trainer(s): Ralph Johnson, P.E. - Systems Design Engineering* Earn 3 DW & WW CH

2-09 Course Development/Approval in Progress: This course is currently undergoing the development and PADEP review and approval process. Check back for Title, Description and details after Contact Hour Approval! *Trainer(s): Earn TBA CH*

2-10 Science of Manhole Inspections: This course covers inspection of manholes. How to design inspection maps, develop a maintenance program as well as understanding flood plain elevations and soil types is reviewed. *Trainer(s): J. Scott Shipe - Scott Infrastructure Science* Earn 3 WW CH

2-11 Modern Trickling Filters: This course covers strategies/best practices of optimizing trickling filter operation. Includes how to retrofit an existing trickling filter to increase treatment capacity and/or improve treatment level. *Trainer(s): Joshua Sablan, Scott Dunn - Brentwood Industries* Earn 3 WW CH

2-12 Solutions for Solving Inflow & Infiltration: This course teaches a collection system operator how to identify problem areas, detect I & I and repair those problems once found. *Trainer(s): Tim Lester - Entech Engineering Inc. / Michael Paladino- USG* Earn 3 WW CH

2-13 Phosphorus - A Holistic Approach to Corrosion Control and Water Quality: This course explores the relationship between corrosion control and other water quality treatment processes and the use of phosphorus-based chemical additives to address these issues with an end goal of using less phosphorus. *Trainer(s): Matt Tyrrell, Aidan Kelly - Aquasmart, Inc.* Earn 3 DW CH

Wednesday, March 25, 2026

		DEP Class #	Trainer
7:00 am - 8:45 am	Continental Breakfast		
8:00 am - 11:30 am	3-01 Funding and Financing for DW and WW Systems (DW & WW)	*	USDA / PennVest / PADCED
	3-02 Leadership for Employee Retention (DW & WW)	*	Barry Wolfe - Argos HR Solutions
	3-03 Energy Planning for Your Plant (DW & WW)	9392	Amanda Eyer, Jon Wetzel - PADEP
	3-04 Operation & Maintenance of Submersible Pumps (DW & WW)	6516	Fernando Maldonado - Xylem
	3-05 Basic Math Refresher (DW & WW)	5757	Brian Sekula, P.E. - <i>Industry Specialist</i>
	3-06 Steel & Concrete Surface Preparation for Atmospheric and Immersion Water & Wastewater Service (DW & WW)	9682	Jim Criss, Matt E Vonderheide - <i>Sherwin Williams</i>
	3-07 Course Development/Approval in Progress (TBA)	*	
	3-08 Basic Logs and Recordkeeping (DW & WW)	5478	Scott Melego - <i>Industry Specialist</i>
	3-09 Dealing with Angry People and Stress and Worker Safety (DW & WW)	7420	Dara DeRoiste - PA Labor & Industry
	3-10 Wastewater Treatment Facilities 101 (WW)	7197	Robert Betts - <i>Industry Specialist</i>
	3-11 Membrane Aerated Biological Reactor (MABR) Technology (WW)	9818	Timothy Brett, P.E. - <i>Fluence</i>
	3-12 Fire Hydrant Operation and Maintenance (DW)	1807	Clay Haverfield - <i>Mueller</i>
	3-13 Asset Management & Asset Maintenance for Water Systems (DW)	9330	Nick Rapagnani - <i>USG Water</i>
	3-14 Protecting Our Waters at the Source - Stormwater Issues (DW)	7503	Colin Gardner - <i>Stormwater Solution Source, S3, LLC</i> / Kurt Wagner - <i>PRWA</i>
	3-15 Science of Water Main Breaks (DW)	9395	J. Scott Shipe - <i>Scott Infrastructure Science</i>
	3-16 Pennsylvania Geology and Aquifer Characteristics (DW)	6814	Mark Stephens, P.G. EMT - <i>Industry Specialist</i>
	3-17 DW Exam Review Part 1 of 4: General Exam (DW)	*	Wendy Malehorn - <i>PRWA</i>
	3-18 WW Exam Review Part 1 of 4: Activated Sludge (WW)	*	PRWA Staff
11:30 am - 1:30 pm	Lunch - Exhibit Hall Open		
1:30 pm - 5:00 pm	4-01 Security Considerations for DW and WW Systems (DW & WW)	*	DHS-CISA / NAWSC / Acrisure / TBD
	4-02 Introduction to and Refresher on Water and Wastewater Utility Leadership Management (DW & WW)	9684	Ralph Johnson, P.E. - <i>Systems Design Engineering</i>
	4-03 Energy Planning and Savings for DW and WW Ssystems (DW & WW)	*	Chad Heister, Amanda Eyer, Jon Wetzel - <i>PRWA / Environ Energy / Solar Renewable</i>
	4-04 Trenching and Safety Overview (DW & WW)	7816	Bill Kasper - <i>RIO Supply</i>
	4-05 How Pumps Work (DW & WW)	5806	Patrick Witts, Michael Bolsar - <i>Rain for Rent</i>
	4-06 Modernizing Your Drinking Water and Wastewater System (DW & WW)	9839	Darryl Jenkins, P.E. - <i>Chester Water Authority</i>
	4-07 Introduction to Locator Program (DW & WW)	579	Blaire Prough - <i>PA 1 Call</i>
	4-08 Course Development/Approval in Progress (TBA)	*	
	4-09 Toxic and Combustible Gas Detection Practices (DW & WW)	8967	Steve Slavutsky; Taylor Kimble - <i>Draeger, Inc / Neal Systems Inc.</i>
	4-10 Not All It's Cracked Up to Be - Our Failing Pipe Infrastructure (DW & WW)	7194	William D. Friedah, P.E., Matthew Quinn - <i>USG, Inc. / Entech Engineering</i>
	4-11 Nutrient Removal through the Biological Treatment Process (WW)	5439	Ed Pietroski, P.E. - <i>Entech Engineering, Inc.</i>
	4-12 Science of Pipe Cleaning: Levels Leading to Tier III (WW)	8968	Dan Story - <i>KEG / A&H Equipment Co., Inc</i>
	4-13 Course Development/Approval in Progress (TBA)	*	
	4-14 Filter Inspections, Optimization and Compliance (DW)	8424	Matt Seeker - <i>Water Service Professionals</i>
	4-15 Building a Distribution System Workshop (DW)	6570	Ben Reichley - <i>LB Water</i>
	4-16 Counting Every Drop...Finding and Understanding Water Loss (DW)	6812	John Brutz, Josh Dickert - <i>LB Water</i>
	4-17 DW Exam Review Part 2 of 4: Math Concepts (DW)	*	Wendy Malehorn - <i>PRWA</i>
	4-18 WW Exam Review Part 2 of 4: Activated Sludge (WW)	*	Tom Goehring - <i>PRWA</i>
5:00 pm - 8:00 pm	Exhibit Hall Extravaganza with a chance to win a Disney Dream Vacation Giveaway		
7:30 pm	Trivia Night		
8:30 pm	Cornhole Tournament		

*Courses worth 3 PADEP Contact Hours, unless otherwise noted.

2-14 Proper Meter Management for Good Accountability: This course will present the fundamentals of meters and data management and recent developments in technology and practices. It will outline best practices to specify, install, and manage meters and their use in Automatic Meter Reading (AMR) systems and Advanced Metering Infrastructure (AMI). *Trainer(s): George Kunkel - Kunkel Water Efficiency* **Earn 3 DW CH**

2-15 Leak Detection and an Effective Water Loss Control Program: This course highlights the need for a water loss control program, including examples of leak detection equipment and procedures, with a focus on proactive options and saving water systems money. *Trainer(s): Gus Yahner - The EADS Group, Inc.* **Earn 3 DW CH**

2-16 Agricultural Best Management Practices and Resources for Water Quality for Source Water Protection: This course will help operators identify agricultural water impairment, best management practices, and assistance for source water protection. Research on the effect of PFAS on agricultural systems and associated risks from biosolids application will be considered. *Trainer(s): Faith Kibuye, Danielle Rhea, Genevieve Christ- PSU Ag Extension / Kurt Wagner- PRWA* **Earn 3 DW CH**

2-17 Groundwater Supply Development in Pennsylvania: A review of the regulatory requirements pertaining to the construction and permitting of a public groundwater supply well. Includes wells for Community and Non-Community water supplies. *Trainer(s): Chris Finton, P.G. - ARM Group LLC* **Earn 3 DW CH**

2-18 WW Exam Prep Sessions: Review sessions for those taking a Wastewater Exam in 2026. Focused on General Exam and Activated Sludge. *Trainer(s): Jeremy Miller - PADEP /Walter Higgins - US EPA* **Earn 1 WW CH**

3-04 Operation & Maintenance of Submersible Pumps: This course acquaints the operator with the principles of operation and maintenance of submersible pumps. *Trainer(s): Fernando Maldonado - Xylem* **Earn 3 DW & WW CH**

3-05 Basic Math Refresher: This course provides an overview of the basic mathematical principles required to operate a water treatment plant or a wastewater treatment plant or review for an operator certification exam. *Trainer(s): Brian Sekula, P.E. - Industry Specialist* **Earn 3 DW & WW CH**

3-06 Steel & Concrete Surface Preparation for Atmospheric and Immersion Water & Wastewater Service: This course explains the importance of following the surface preparation of steel and concrete cleanliness standards and profile requirements. We will identify and describe the various cleaning and methods up to and including abrasive blasting of the substrates. *Trainer(s): Jim Criss, Matt E Vonderheide - Sherwin Williams* **Earn 3 DW & WW CH**

3-07 Course Development/Approval in Progress: This course is currently undergoing the development and PADEP review and approval process. Check back for Title, Description and details after Contact Hour Approval! *Trainer(s): Earn TBA CH*

3-08 Basic Logs and Recordkeeping: This course will review good recordkeeping and daily log procedures. It will also explain how to develop policies and procedures that all personnel follow for recordkeeping. Detailed recordkeeping is a must for all personnel working for the system. *Trainer(s): Scott Melego - Industry Specialist* **Earn 3 DW & WW CH**

3-09 Dealing with Angry People and Stress and Worker Safety: This class provides awareness of those things which may cause anger to people you deal with and methods to defuse situations and achieve good results. This class will provide understanding of the types of stressors in a worker's life and the means to address them to reduce injury and illness. *Trainer(s): Dara DeRoiste - PA Labor & Industry* **Earn 3 DW & WW CH**

Wednesday Morning Classes

8:00 am to 11:30 am

*Courses worth 3 PADEP Contact Hours, unless otherwise noted.

3-01 Funding and Financing for DW and WW Systems: Join PENNVEST, USDA and PADCED for an overview of funding programs, changes and new opportunities and the latest updates on accessing federal and state funding. PNC Capital Markets will also provide information on private funding opportunities. *Trainer(s): USDA / PennVest / PADCED* **Earn 1 DW & WW CH**

3-02 Leadership for Employee Retention: Join us to learn practical solutions to keep your best people. We'll cover the four qualities of a good leader, research and experienced-based answers to what keeps people, and a step-by-step approach to effectively confronting and resolving employee problems. *Trainer(s): Barry Wolfe - Argos HR Solutions* **Earn 1 DW & WW CH**

3-03 Energy Planning for Your Plant: This session will assist both water (<500,000 gal per day) and wastewater utilities (<0.6 MGD) with tracking their energy utility usage. Other topics include how they can create or update their energy security plan, tools available to assist in examining renewables, energy storage and other microgrid opportunities to prepare for energy cost increases and energy disasters. *Trainer(s): Amanda Eyer, Jon Wetzel - PADEP* **Earn 3 DW & WW CH**

3-10 Wastewater Treatment Facilities 101: Introduction and overview of wastewater facilities from collection system to treatment to discharge. Based on the most recent revision to PADEP Wastewater Module #1. Appropriate for newly certified operators, operators in training and pre-certification operators. *Trainer(s): Robert Betts - Industry Specialist* **Earn 3 WW CH**

3-11 Membrane Aerated Biological Reactor (MABR) Technology: The purpose of this course is to review the activated sludge process as well as nutrient removal, then introduce the Membrane Aerated Bofilm Reactor (MABR) process. The MABR process will be compared to other nutrient removal processes with discussion of the differences between them. This course will cover activated sludge processes, suspended growth processes, and MABR technology. *Trainer(s): Timothy Brett, P.E. - Fluence* **Earn 3 WW CH**

3-12 Fire Hydrant Operation and Maintenance: This course educates water company employees on proper operation, maintenance and repairs of hydrants. In addition, the course will cover flow testing, flushing a distribution system and hydrant security. *Trainer(s): Clay Haverfield - Mueller* **Earn 3 DW CH**

3-13 Asset Management & Asset Maintenance for Water Systems: Keep high-dollar, large, aging assets in service and maintained for as long as possible. What happens when they fail? Risks can be passive or active. Doing nothing is a type of action. *Trainer: Nick Rapagnani - USG Water* **Earn 3 DW CH**

3-14 Protecting Our Waters at the Source - Stormwater Issues: This course covers Best Management Practices (BMPs) common to SWP and stormwater management. Understanding the inter-relationship between stormwater controls, source water area management and drinking treatment are critical for your community. *Trainer(s): Colin Gardner - Stormwater Solution Source, S3, LLC / Kurt Wagner - PRWA* **Earn 3 DW CH**

3-15 Science of Water Main Breaks: This course will focus on the steps to repairing and tracing the causes of water main breaks. Mains are under threat from age, soils, corrosion, and other factors. Systems need to be prepared to handle these breaks before they happen. *Trainer(s): J. Scott Shipe - Scott Infrastructure Science* **Earn 3 DW CH**

3-16 Pennsylvania Geology and Aquifer Characteristics: This course provides a basic understanding of the relationship between geological and hydrological processes. It provides the fundamental concepts of quality, and quantity of groundwater and its relations to contaminant fate and transport. *Trainer(s): Mark Stephens, P.G. EMT - Industry Specialist* **Earn 3 DW CH**

3-17 DW Exam Review Part 1 of 4: General Exam: Review sessions for those taking a Drinking Water Exam in 2026. Focused on General Exam, Distribution and math concepts. *Trainer(s): Wendy Malehorn* **Earn 1 DW CH**

3-18 WW Exam Review Part 1 of 4: Activated Sludge: Review sessions for those taking a Wastewater Exam in 2026. Focused on General Exam and Activated Sludge. *Trainer(s): PRWA Staff* **Earn 1 WW CH**

Wednesday Afternoon Classes

1:30 pm to 5:00 pm

**Courses worth 3 PADEP Contact Hours, unless otherwise noted.*

4-01 Security Considerations for DW and WW Systems: Learn the latest information on security risks to systems. Includes physical security, cybersecurity and risks from natural and man-made events. *Trainer(s): DHS-CISA / NAWSC / Acrisure / TBD* **Earn 1 DW & WW CH**

4-02 Introduction to and Refresher on Water and Wastewater Utility Leadership Management: This course will compare operator duties and responsibilities with those of leaders, and discuss leadership in today's employment market. This course will also cover the importance of asset management implementation as it relates to leadership. *Trainer(s): Ralph Johnson, P.E. - Systems Design Engineering* **Earn 3 DW & WW CH**

4-03 Energy Planning and Savings for DW and WW Systems: Energy use is one of the highest costs to systems. Learn how to become energy efficient, save money and develop alternative energy programs. *Trainer(s): Chad Heister - PRWA / Amanda Eyer, Jon Wetzel - PADEP / Environ / Solar Renewable* **Earn 1 DW & WW CH**

4-04 Trenching and Safety Overview: This course covers the basics of trench safety, including regulations and standards that every trench worker should know. *Trainer(s): Bill Kasper, - RIO Supply* **Earn 3 DW & WW CH**

4-05 How Pumps Work: This course covers the basics of pump design and operation, pump applications, troubleshooting methods for continuous maintenance, including basics of how to read pump curves. *Trainer(s): Patrick Witts, Michael Bolsar - Rain for Rent* **Earn 3 DW & WW CH**

4-06 Modernizing Your Drinking Water and Wastewater System: The water industry is undergoing a transformation with changes in technology, the regulatory environment, and the exodus of industry veterans; these conditions represent a challenge for systems of all sizes. Modernizing a water system involves a blend of infrastructure upgrades, digital transformation, regulatory compliance, and workforce development. This class provides a step-by-step framework that water system operators and decision-makers can follow in pursuit of strategic and cost-effective upgrades to modernize their systems. *Trainer(s): Darryl Jenkins, P.E. - Chester Water Authority* **Earn 3 DW & WW CH**

4-07 Introduction to Locator Program: This course covers the PA One Call System (POCS) to prevent damage to underground facilities. The POCS provides an efficient communications network among designers, excavators and facility owners/operators. *Trainer(s): Blaire Prough - PA 1 Call* **Earn 3 DW & WW CH**

4-08 Course Development/Approval in Progress: This course is currently undergoing the development and PADEP review and approval process. Check back for Title, Description and details after Contact Hour Approval! *Trainer(s):* **Earn TBA CH**

4-09 Toxic and Combustible Gas Detection Practices: This course will cover atmospheric hazards, identification of those hazards, choosing the proper equipment for identification, and maintenance of that equipment. *Trainer(s): Steve Slavutsky; Taylor Kimble - Draeger, Inc / Neal Systems Inc.* **Earn 3 DW & WW CH**

4-10 Not All It's Cracked Up to Be - Our Failing Pipe Infrastructure: This course covers the history of pipes, expected lifespans and considerations for line replacement. A combination of old pipes and earlier than expected failure of newer pipes has led to a "perfect storm" in our pipe infrastructures. *Trainer(s): William D. Friedah, P.E. - USG, Inc., Matthew Quinn - Entech Engineering* **Earn 3 DW & WW CH**

4-11 Nutrient Removal through the Biological Treatment Process: This course will help operators understand nutrient removal from wastewater in a biological treatment process with explanations of biochemical processes. Discussion of control parameters such as Mixed Liquor Suspended Solids and Dissolved Oxygen will be presented. The class will also discuss treatment facilities which cannot achieve nutrient removal without modification. Operators completing this course will have a better understanding of how aerobic, anoxic and anaerobic treatment cycles interact to achieve nutrient removal *Trainer(s): Ed Pietroski, P.E. - Entech Engineering, Inc.* **Earn 3 WW CH**

4-12 Science of Pipe Cleaning: Levels Leading to Tier III: This course will cover proper pipe-cleaning routines and the correct tools in underground infrastructure maintenance. Understanding of fluid mechanics and jetting equipment will help with efficient, safe, and correct cleaning. *Trainer(s): Dan Story - KEG / A&H Equipment Co., Inc* Earn 3 WW CH

4-13 Course Development/Approval in Progress: This course is currently undergoing the development and PADEP review and approval process. Check back for Title, Description and details after Contact Hour Approval! *Trainer(s):* Earn TBA CH

4-14 Filter Inspections, Optimization and Compliance: This course covers the background on filter technology, backwashing principles, inspection methods and what is needed to comply with the new PA requirements on filter evaluations by water systems. *Trainer(s): Matt Seeker - Water Service Professionals* Earn 3 DW CH

4-15 Building a Distribution System Workshop: Interactive demonstration showing the building of a water system from start to finish. See the installation from mainline, laterals, services, taps, restraint joints, fire hydrants, and meters. Discuss proper installation techniques and system coordination from start to finish, including proper use of gaskets and couplers. *Trainer(s): Ben Reichley - LB Water* Earn 3 DW CH

4-16 Counting Every Drop...Finding and Understanding Water Loss: This course will cover methods to help operators locate and understand water loss in the distribution system by: 1. Determining proper type & size meters 2. Conducting meter testing & maintenance 3. Using meter readings to identify & understand customer consumption 4. Implementing Distribution System Sub-metering 5. Learning basic leak detection techniques 6. Understanding how pressure relates to flow. *Trainer(s): John Brutz, Josh Dickert - LB* Earn 3 DW CH

4-17 DW Exam Review Part 2 of 4: Math Concepts: Review sessions for those taking a Drinking Water Exam in 2026. Focused on General Exam, Distribution and math concepts. *Trainer(s): Wendy Malehorn - PRWA* Earn 1 DW CH

4-18 WW Exam Review Part 2 of 4: Activated Sludge: Review sessions for those taking a Wastewater Exam in 2026. Focused on General Exam and Activated Sludge. *Trainer(s): Tom Goehring - PRWA* Earn 1 WW CH

Wednesday Evening Highlights:

Exhibit Hall Extravaganza &
Disney Dream Vacation Giveaway
5:00 PM - 8:00 PM
Sponsored by:
Exeter Supply & Star Pipe



Get ready for an exciting evening of great food, fun, and connections with over 124 exhibitors - plus your chance to win a Dream Disney Vacation! Don't miss out on the excitement!

Trivia Night

7:30 PM

Sponsored by: LB Water & Sensus



Join us for an evening of fun, laughter, and friendly competition at our first annual Trivia Night!

Cornhole Tournament

8:30 PM

Sponsored by: A&H Equipment



Test your toss at this tailgate favorite while enjoying live music and a great atmosphere!

Thursday Morning Classes

8:00 am to 11:30 am

**Courses worth 3 PADEP Contact Hours, unless otherwise noted.*

5-01 Rate Setting Workshop: This short course introduces the basic concepts of how to best determine and set rates. The financial health of a utility can mean the difference between success and failure. A system cannot be financially viable if their rates do not cover the expense of running the system and accumulate cash reserves for the future. *Trainer(s): Chad Heister, CPA - PRWA* Earn 3 DW & WW CH

5-02 Cyber Risk Workshop: This workshop will introduce cybersecurity concepts, threat factors and insights into how cybersecurity factors impact the water sector and related critical infrastructure. *Trainer(s): Max Bobys, Jeffrey Schwartz, Dan Backo, Brian Reilly - Acrisure* Earn 1 DW & WW CH

5-03 AI Basics for Managers: Practical Tools for Utility Oversight & Decision Support: This workshop introduces authority leaders and managers to artificial intelligence (AI) in plain terms. Participants will see how free tools like ChatGPT and Bing Copilot can simplify reports, clarify regulations, streamline board communications, and oversight in utility management. *Trainer(s): Bryon Killian, P.E.- Entech Engineering, Inc.* Earn 1 DW & WW CH

Thursday, March 26, 2026

		DEP Class #	Trainer
7:00 am - 8:45 am	Continental Breakfast		
8:00 am - 11:30 am	5-01 Rate Setting Workshop (DW & WW)	5475	Chad Heister, CPA - PRWA
	5-02 Cyber Risk Workshop (DW & WW)	*	Max Bobys, Jeffrey Schwartz, Dan Backo, Brian Reilly - <i>Acrisure</i>
	5-03 AI Basics for Managers: Practical Tools for Utility Oversight & Decision Support (DW & WW)	*	Bryon Killian, P.E. - <i>Entech Engineering, Inc.</i>
	5-04 Course Development/Approval in Progress (TBA)	*	
	5-05 Confined Space and Trenching (DW & WW)	9612	Scott Melego - <i>Industry Specialist</i>
	5-06 NFPA 70E and You; Electrical Safety in the Workplace (DW & WW)	8432	Adam Menko P.E.,CESCP, Trevor Morris, Mike Fantini - <i>Keystone Engineering Group, Inc</i>
	5-07 Line Locating Techniques and Tips (DW & WW)	8091	Jim Verga, Jim Flint - <i>Eastcom Associates</i>
	5-08 Reduction of Non-Revenue and Unaccounted-for Water thru Leak Detection and Metering (DW)	5800	Bailey Larson - <i>Ferguson</i>
	5-09 Course Development/Approval in Progress (TBA)	*	
	5-10 Holistic Approach to Inflow and Infiltration (WW)	9409	Grant Miller - <i>DLVEWS, Inc.</i> / Chris Hamilton - <i>Avanti Grout</i>
	5-11 Course Development/Approval in Progress (TBA)	*	
	5-15 Science of Dry Barrel Fire Hydrant Inspection and Comprehensive Audits (DW)	9152	J. Scott Shipe - <i>Scott Infrastructure Science</i>
	5-16 Electrical Hazards: Metallic Water Service Lines and Mains (DW)	7418	Dale Skinner - <i>Industry Specialist</i>
	5-17 DW Exam Review Part 3 of 4: Distribution Exam (DW)	*	Wendy Malehorn - PRWA
	5-18 WW Exam Review Part 3 of 4: General and Collection (WW)	*	PRWA Staff
11:30 am - 1:30 pm	Lunch - Exhibit Hall Open		
1:30 pm - 3:45 pm <i>These Classes are Approved for 2 Contact Hours</i>	6-01 How to Create, Use, and Adhere to Municipal Budgets? (DW & WW)	*	Chad Heister, CPA - PRWA
	6-02 "Turning Data into Dollars – and Better Service" Why Your Utility Needs a Thoughtful, Transparent Water & Sewer Rate Study (DW & WW)	*	Eric Moore, P.E. - <i>Entech Engineering, Inc.</i>
	6-03 Integrating AI and Machine Learning in Modern Water and Wastewater Treatment Systems (DW & WW)	9716	James Knapp - <i>Sommers Valley Associates</i>
	6-04 Cybersecurity in the Water/WW Sector – Sanitary Survey Checklist (DW & WW)	9618	Jill Anderson - PADEP
	6-05 Fundamentals of Ductile Iron Fittings (DW & WW)	9068	Senuda Rajapakse, P.E. - <i>Tyler-Union</i>
	6-06 PVC Pipe and Fittings (DW & WW)	9135	Richard St-Aubin - <i>IPEX USA</i>
	6-07 Active Shooter/Workplace Violence (DW & WW)	9425	James Reif - <i>J Reif Consulting</i>
	6-08 Storage Tanks - Pros and Cons (DW & WW)	4099	Ralph Wawrzyniakowski - <i>Mid-Atlantic Storage</i>
	6-09 PFAS Management: What to do BEFORE you do it (DW & WW)	9224	Phil Farina - <i>Clear Creek Systems, Inc</i>
	6-10 Why We Chlorinate - the Basics (DW & WW)	6514	Nathan Jones, P.E. - <i>Larson Design Group</i>
	6-11 Anaerobic Digestion Process Control Concepts (WW)	9840	Frank DeOrio - <i>US Water Services Corp</i>
	6-12 Technical Workings of Ultrasonic Water Meters (DW)	8832	Sharon DelSignore - <i>EAP Industries, Inc.</i>
1:30 pm - 5:00 pm	6-13 Trenching and Safety Overview (DW & WW)	7816	PRWA Staff
	6-14 Flagger Training (DW & WW)	6527	PRWA Staff
	6-17 DW Exam Review Part 4 of 4: Practice Questions (DW)	*	Wendy Malehorn - PRWA
	6-18 WW Exam Review Part 4 of 4: General and Collection (WW)	*	PRWA Staff
3:45 pm	Ice Cream Social		

*Courses worth 3 PADEP Contact Hours, unless otherwise noted.

5-04 Course Development/Approval in Progress: This course is currently undergoing the development and PADEP review and approval process. Check back for Title, Description and details after Contact Hour Approval! *Trainer(s): Earn TBA CH*

5-05 Confined Space and Trenching: Protecting the health and safety of workers is important to the operation of the system. Two threats to these workers are confined spaces and trenches. Upon completion of this course, participants will understand the steps they can take to make themselves and others safer in these dangerous areas. *Trainer(s): Scott Melego - Industry Specialist Earn 3 DW & WW CH*

5-06 NFPA 70E and You; Electrical Safety in the Workplace: A majority of water and wastewater operators engage in electrical work daily and electrical safety must be a top priority to ensure everyone stays safe. Participants will learn to identify common electrical hazards in treatment plants, create an electrically safe working condition, and determine the proper arc flash PPE. *Trainer(s): Adam Menko P.E., CESCP, Trevor Morris, Mike Fantini - Keystone Engineering Group, Inc Earn 3 DW & WW CH*

5-07 Line Locating Techniques and Tips: This course covers proper line locating techniques through classroom and equipment demo. Line location prevents property damage to utility lines, thus reducing cost and down time. *Trainer(s): Jim Verga, Jim Flint - Eastcom Associates Earn 3 DW & WW CH*

5-08 Reduction of Non-Revenue and Unaccounted-for Water thru Leak Detection and Metering: This course will provide a student with the ability to identify and reduce both unaccounted for and non-revenue water in their system. The course will show how this is achieved through the implementation of system-wide leak detection and metering programs. *Trainer(s): Bailey Larson - Ferguson Earn 3 DW CH*

5-09 Course Development/Approval in Progress: This course is currently undergoing the development and PADEP review and approval process. Check back for Title, Description and details after Contact Hour Approval! *Trainer(s): Earn TBA CH*

5-10 Holistic Approach to Inflow and Infiltration: This course covers common Inflow and Infiltration (I&I) issues in wastewater collection systems. Topics include manhole rehabilitation including rings, composite covers, sealing, grouting and lining. *Trainer(s): Grant Miller - DLIEWS, Inc. / Chris Hamilton - Avanti Grout Earn 3 WW CH*

5-11 Course Development/Approval in Progress: This course is currently undergoing the development and PADEP review and approval process. Check back for Title, Description and details after Contact Hour Approval! *Trainer(s): Earn TBA CH*

5-15 Science of Dry Barrel Fire Hydrant Inspection and Comprehensive Audits: This course will provide operators with the information to begin inspecting hydrants, common issues, and basic maintenance for hydrants. *Trainer(s): J. Scott Shipe - Scott Infrastructure Science Earn 3 DW CH*

5-16 Electrical Hazards: Metallic Water Service Lines and Mains: This course covers the causes of electrical hazards and the dangers of electrical shock from water lines. It reviews protective procedures and equipment to prevent electrical shock, and the dangers of thawing metallic water pipes with high DC or AC current. *Trainer(s): Dale Skinner - Industry Specialist Earn 3.5 DW CH*

5-17 DW Exam Review Part 3 of 4: Distribution Exam: Review sessions for those taking a Drinking Water Exam in 2026. Focused on General Exam, Distribution and math concepts. *Trainer(s): Wendy Malehorn Earn 1 DW CH*

5-18 WW Exam Review Part 3 of 4: General and Collection: Review sessions for those taking a Wastewater Exam in 2026. Focused on General Exam and Activated Sludge. *Trainer(s): PRWA Staff Earn 1 WW CH*

Thursday Afternoon
2 Hour Classes
1:30 pm to 3:45 pm

*Courses worth 2 PADEP Contact Hours, unless otherwise noted.

6-01 How to Create, Use, and Adhere to Municipal Budgets?: Do you have trouble reading budget reports, or lack accountability in sticking to your budgets? Learn how to have a vision and create strategies to get you there using financial budgets. *Trainer(s): Chad Heister, CPA - PRWA Earn 1 DW & WW CH*

6-02 "Turning Data into Dollars – and Better Service" Why Your Utility Needs a Thoughtful, Transparent Water & Sewer Rate Study: This presentation highlights how a well-designed rate study can transform complex utility data into clear, equitable, and financially sustainable rate structures. Attendees will discover how data-driven insights support transparent decision-making, bolster community confidence, and position utilities for successful funding and long-term resilience. *Trainer(s): Eric Moore, P.E. - Entech Engineering, Inc. Earn 1 DW & WW CH*

6-03 Integrating AI and Machine Learning in Modern Water and Wastewater Treatment Systems: Advanced technologies are a vital component in meeting the challenges by utilizing data being currently collected and transforming it into actionable items, saving significant time and money. *Trainer(s): James Knapp - Sommers Valley Associates Earn 2 DW & WW CH*

6-04 Cybersecurity in the Water/WW Sector – Sanitary Survey Checklist: The PA DEP is adding 13 inspection questions relative to cybersecurity for all sanitary survey inspections at community water systems. This course will review those questions. The overall cybersecurity concepts also apply to wastewater systems. *Trainer(s): Jill Anderson - PADEP Earn 2 DW & WW CH*

6-05 Fundamentals of Ductile Iron Fittings: Operators, managers, and engineers need to have an understanding of the proper use of ductile iron fittings in the collection and distribution system. This course will review AWWA standards, regulations, installation, and troubleshooting of ductile iron fittings. *Trainer(s): Senuda Rajapakse, P.E. - Tyler-Union Earn 2 DW & WW CH*

6-06 PVC Pipe and Fittings: This course covers historic and current, more versatile PVC pipe products, including which products to choose and knowing how to install them to ensure a cost-effective, long-lasting result. *Trainer(s): Richard St-Aubin - IPEX USA* **Earn 2 DW & WW CH**

6-07 Active Shooter/Workplace Violence: The course educates the proper response to active shooters, active threats, illegal intruders, and workplace violence incidents in your facility and provide you with the tactics necessary to protect yourself and co-workers. *Trainer(s): James Reif - J Reif Consulting* **Earn 2 DW & WW CH**

6-08 Storage Tanks - Pros and Cons: This course covers best practices and guidelines for tank selection with regards to tank performance and cost efficiency in water storage applications. Covers tank construction processes, standard operational and maintenance procedures. *Trainer(s): Ralph Wawrzyniakowski - Mid-Atlantic Storage* **Earn 2 DW & WW CH**

6-09 PFAS Management: What to do BEFORE you do it: This course covers current technology to address the concerns of PFAS/PFOA and similar "forever" chemicals. Topics range from removal during treatment to concerns over proper disposal of contaminated media and solids. *Trainer(s): Phil Farina - Clear Creek Systems, Inc* **Earn 2 DW & WW CH**

6-10 Why We Chlorinate - the Basics: The course covers the history and importance of chlorination, case studies on waterborne disease outbreaks, basic chlorination theory, chemistry and math, typical chlorination equipment layout, operation and maintenance, safe handling and storage, record keeping and troubleshooting. Introductory chlorination course for water and wastewater. *Trainer(s): Nathan Jones, P.E. - Larson Design Group* **Earn 2 DW & WW CH**

6-11 Anaerobic Digestion Process Control Concepts: While the basic science of anaerobic digestion has been well established for decades, achieving reliable performance in real world applications requires a strong focus on operations, process control, and nutrient management. Operators are often the front line in ensuring that digesters run smoothly, identifying early warning signs of process imbalance, and making adjustments to avoid costly upsets. This course will review practical strategies for operating anaerobic digesters efficiently and discuss how proactive monitoring and corrective action can prevent common operational challenges, resulting in higher energy recovery, improved regulatory compliance, and lower operating costs. *Trainer(s): Frank DeOrio - US Water Services Corp* **Earn 2 WW CH**

6-12 Technical Workings of Ultrasonic Water Meters: Ultrasonic meters can provide a valuable metering solution for utilities. This course will provide technical information on the workings of ultrasonic meters. The course will also review when and where using ultrasonic meters is appropriate. The advantages, disadvantages, and maintenance needs of ultrasonic meters will be discussed. *Trainer(s): Sharon DelSignore - EAP Industries, Inc.* **Earn 2 DW CH**

Thursday Afternoon
3 Hour Classes
1:30 pm to 5:00 pm
 *Courses worth 3 PADEP Contact Hours, unless otherwise noted.

6-13 Trenching and Safety Overview: This course covers the basics of trench safety, including regulations and standards that every trench worker should know. *Trainer(s): PRWA Staff* **Earn 3 DW & WW CH**

6-14 Flagger Training: This course trains water and wastewater operators and other personnel on proper procedures and equipment for flagging, as outlined by PADOT Publication 213. Those who successfully complete this course will receive a PADOT Wallet Card. *Trainer(s): PRWA Staff* **Earn 3 DW & WW CH**

6-17 DW Exam Review Part 4 of 4: Practice Questions: Review sessions for those taking a Drinking Water Exam in 2026. Focused on General Exam, Distribution and math concepts. *Trainer(s): Wendy Malehorn* **Earn 1 DW CH**

6-18 WW Exam Review Part 4 of 4: General and Collection: Review sessions for those taking a Wastewater Exam in 2026. Focused on General Exam and Activated Sludge. *Trainer(s): PRWA Staff* **Earn 1 WW CH**

Thursday Afternoon Highlights:

Thursday

Ice Cream Social

3:45 PM

Sponsored by: Century Engineering



End the conference on a sweet note! Treat yourself to Penn State Creamery ice cream as we wrap up the conference!

Schedule is subject to change.
 Check www.prwa.com/conference for updates.

Breaks, Breakfast & Lunch
Sponsored by:
LB Water, 540 Technologies & S3



Name Badges
Sponsored by:
Exeter Supply & Badger Meter



Training Rooms
Sponsored by:
ChemStream



Training Materials
Sponsored by:
EJ Prescott



More classes to be added once confirmed!
Check www.prwa.com/conference for updates.

Questions?

Call: (800) 653-7792
Email: prwa@prwa.com
Online: www.prwa.com/conference

THANKS TO ALL OUR CONFERENCE SPONSORS!



Be There for a Chance to Win a

DISNEY DREAM VACATION GIVE-AWAY*

Drawing during
**Exhibit Hall
Extravaganza**



WEDNESDAY 5:00 PM - 8:00 PM

Vacation give-away sponsored by:



**Only Full Conference System Attendees are eligible to win prize.*

2026 Pennsylvania Rural Water Association Annual Conference

HOTELS ARE SPONSORED BY:



Reserve your room today, as rooms fill fast! Use the codes below or mention the PRWA Conference to get discounted rates.



Penn Stater Hotel & Conference Center
215 Innovation Bl., State College
P: (800) 333-1505
Rates: \$149 / Night
Code: PARW25C

SOLD OUT!

**SPRINGHILL SUITES®
MARRIOTT**

SpringHill Suites
1935 Waddle Rd., State College
P: (814) 867-1807
Rates: \$139 / Night
Code: PRWN



Hampton Inn
1101 E. College Ave., State College
P: (814) 231-1590
Rates: \$133 / Night
Code: PRW



Hampton Inn & Suites
1955 Waddle Rd., State College
P: (814) 231-1899
Rates: \$139 / Night
Code: PRW



Holiday Inn Express
1925 Waddle Rd., State College
P: (814) 867-1800
Rates: \$129 / Night
Code: PAW



Sleep Inn
111 Village Dr., State College
P: (814) 235-1020
Rates: \$94 / Night
Code: PRWA

HOTEL INFORMATION