Calendar of Events

office@njwater.org

December 4, 2025

Hands-On Pump Workshop at PSI Process?s Shop -#04-112401-30 (Middlesex County)
PSI Process Facility
201 Lincoln Blvd.,
Middlesex, NJ 08846

08:00 AM - 03:30 PM EST

Course objective: This hands-on course teaches technicians practical skills for maintaining pumps. Participants will learn to interpret data plates, understand pump components, read wiring diagrams, and perform tear-downs and rebuilds on pumps. Through a mix of classroom instruction and shop practice, this course equips attendees with the knowledge to confidently maintain and troubleshoot submersible pumps.

Accreditation:

6.0 Water & Wastewater TCHs, Course Number: 04-112401-30 5.0 Technical & 1.0 Managerial CPWM Credits, Course Number: DLGS-NJWA-274

Dates and Locations:

December 4, 2025 - PSI Process Facility, 201 Lincoln Blvd, Middlesex, NJ 08846

Download Agenda (PDF)

December 16, 2025

Back to the Basics ? Water and Wastewater Chemistry -#04-032501-30 - (Atlantic County) Hammonton Canoe Club

100 Sports Drive

Hammonton, NJ 08037

08:30 AM - 01:30 PM EST

Description: This course developed by Michael Furrey from Pace Analytical Services will cover the basics of water and wastewater chemistry. The instructor will cover the basic chemistry for disinfection, chemical removal for surface water, groundwater and wastewater. Special emphasis will be placed on the chemistry of emerging contaminants of concern in our environment as well as the chemicals used in treatment.

Instructor: Michael J. Furrey, Pace Analytical Services
Michael J Furrey is the former Owner/President and private consultant for his own
company; a NJDEP certified laboratory; called Agra Environmental and Laboratory
Services after working for12 years for a major public water utility, the North Jersey
District Water Commission. He currently works for Pace Analytical Services. He is a
1987 graduate of Cook College, Rutgers University with a BS in Environmental
Chemistry.

Date and Location:

December 16, 2025 – Hammonton Canoe Club, 100 Sports Drive, Hammonton (Atlantic County)

Accreditation:

4.0 Training Contact Hours for NJ-Licensed Water/Wastewater Operators. TCH Course Number 04-032501-30

4.0 Hours toward license renewal for NJ Certified Public Works Managers: DLGS-NJWA-281 (4.0 Technical)
Download Agenda (PDF)

December 17, 2025

Back to the Basics ? Water and Wastewater Chemistry -#04-032501-30 - (Morris County)

Mt. Olive Council Chambers

204 Flanders-Drakestown Road

Flanders, NJ 07836

08:30 AM - 01:30 PM EST

Description: This course developed by Michael Furrey from Pace Analytical Services will cover the basics of water and wastewater chemistry. The instructor will cover the basic chemistry for disinfection, chemical removal for surface water, groundwater and wastewater. Special emphasis will be placed on the chemistry of emerging contaminants of concern in our environment as well as the chemicals used in treatment.

Instructor: Michael J. Furrey, Pace Analytical Services

Michael J Furrey is the former Owner/President and private consultant for his own company; a NJDEP certified laboratory; called Agra Environmental and Laboratory Services after working for12 years for a major public water utility, the North Jersey District Water Commission. He currently works for Pace Analytical Services. He is a 1987 graduate of Cook College, Rutgers University with a BS in Environmental Chemistry.

Date and Location:

December 17, 2025 – Mount Olive Council Chambers, 204 Flanders-Drakestown Rd, Flanders (Morris County)

Accreditation:

4.0 Training Contact Hours for NJ-Licensed Water/Wastewater Operators. TCH Course Number 04-032501-30

4.0 Hours toward license renewal for NJ Certified Public Works Managers: DLGS-NJWA-281 (4.0 Technical)
Download Agenda (PDF)