

# **About** the WORKSHOPS

The Workforce Development and Community Services Division of Southern State Community College is sponsoring two workshops to allow water and wastewater operators to **gain up to (12) Contact hours in just two days**. Choose one or both, according to what your schedule allows.

### **PLEASE NOTE!**

The Ohio EPA now requires all attendees to have their **Core Person ID Number with them to sign in on the day of attendance.** Certification of attendance to the Ohio EPA cannot be sent without this number.

Workshop hours each day are **8:30 a.m.- 4 p.m.**, with a continental breakfast, lunch, and break refreshments provided - all included with the cost of the workshop. Registration begins at 8 a.m.

There are **three ways to register** for the workshops; by the **online form**, by **phone**, or by **email**. Details are provided inside this brochure.

We hope you can take advantage of these **unique training opportunities**, and look forward to seeing you in class!





for Water & Wastewater Operators



at the **Central Campus of Southern State Community College** 

100 Hobart Drive Hillsboro, Ohio 45133 (Room 107)









# How to **Prevent a Catastrophic Event** at your Wastewater Facility

Tuesday, **September 30**, 2025 **8:30** a.m. – 4 p.m.

(6) Contact Hours
OEPA Approval – OEPA-B88314184-OM
(Both DW & WW)

**Instructor:** Mike Harrington, C.E.T.

**Description:** This workshop will help operators and superintendents understand many of the common "Standard Practices" used in water and wastewater systems today that can lead to a potential catastrophic issue at their facilities. This program looks at some of these issues, where if not addressed can ultimately lead to events that potentially cause bodily harm...

### **Learning Objectives:**

Give operators the tools to understand why simply looking at chemical "drum" labeling and/or certificates of analysis do not tell the whole picture......Is that chemical you ordered what you received?

Explore the necessary tools to do a simple chemical verification process and build skills through hands-on use of verification tools

Prevent a catastrophic event from occurring at your system during a chemical delivery and subsequent product use

### Verifying the Water and Wastewater Process

Wednesday, **October 1**, 2025 **8:30 a.m. – 4 p.m.** 

(6) Contact Hours OEPA Approval – OEPA-B88378170-OM (Both DW & WW)

**Instructor:** Mike Harrington, C.E.T.

**Description:** This program will explore six primary test methodologies (gravimetric, colorimetric, titrimetric, turbimetric, electrometric, and nephelometric).

### **Learning Objectives:**

Understand how to put all six methods together

Know how to conduct representative sampling

Report results the correct way (DMR's)

Learn how to properly handle and dispose of chemical reagents

## LIMITED SPACE AVAILABLE Class Capacity is 50 REGISTER EARLY

### REGISTRATION

Earn (6) contact hours for each workshop! Cost of each workshop is \$150 per person, which includes a light breakfast, lunch, and snacks each day. The deadline to register is September 23, 2025.

There are three ways to register for these workshops:

ONLINE – complete the online form at https://www.sscc.edu/academics/short-term-training/water-workshops-registration.shtml (For online registrations, an email confirmation will be sent once successfully enrolled.)

PHONE – call **800.628.7722 x3520** (Amanda Lewis) Monday through Thursday, 7:30 a.m. – 5 p.m., and provide your credit card number or purchase order number and billing address.

**EMAIL** - send an email containing your registration information to Amanda Lewis at alewis@sscc.edu

#### **PLEASE NOTE!**

The Ohio EPA now requires all attendees to have their **Core Person ID Number with them to sign in on the day of attendance.** Certification of attendance to the Ohio EPA cannot be sent without this number.

Cancellations must be received seven days prior to workshop date. For more information, please contact Amanda Lewis at alewis@sscc.edu or by calling 800.628.7722 x3520.



