



About the WORKSHOPS

The Workforce Development and Community Services Division of Southern State Community College is sponsoring one workshop to allow water and wastewater operators to **gain up to (6) Contact hours in just one day.**

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 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. Classes are subject to change due to unforeseen COVID-19 restrictions.

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

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



SOUTHERN STATE
COMMUNITY COLLEGE
100 Hobart Drive, Hillsboro, OH 45133



License Renewal WORKSHOPS

for **Water & Wastewater Operators**



Thursday, **November 7, 2024**

at the **Albert S. George Youth Center**
130 Fair Street
Barnesville, OH 43713



SOUTHERN STATE
COMMUNITY COLLEGE

21st Century Water/Wastewater Corrosion Management

Thursday, November 7, 2024
8:30 a.m. – 4 p.m.

(6) Contact Hours

OEPA Approval – OEPA-B88994490-OM
(Both DW & WW)

Instructor: Mike Harrington, C.E.T.

Description: This workshop combines superb visuals and interactive lectures with live demonstrations, first defining water/wastewater corrosion, the benefits of determining corrosion indexes, and examining water quality issues like pH, temperature, TDS, hardness, and alkalinity. The operator will learn that effective corrosion control in water/wastewater requires more than water chemistry studies. Disinfection, (type/residual), distribution piping, flushing schedules, treatment process, coupon studies, electrical grounding all play a major role in total system corrosion. Typical corrosion control practices are reviewed, compared, and contrasted.

Learning Objectives:

- Review methods for examining water quality issues like pH, temperature, TDS, hardness, and alkalinity
- Learn why effective corrosion control in water/wastewater requires more than water chemistry studies
- Explore total system corrosion and control practices



Please note: MASKS are not required, but may be worn if preferred.



Please remember the importance of handwashing and sanitizing. If you are feeling ill, please do not attend the workshop.

Contact Amanda Lewis at **800.628.7722 x3520** for a refund.

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 (*depending on any unforeseen COVID-19 restrictions*). **The deadline to register is October 31, 2024.** There are three ways to register for these workshops:

ONLINE – complete the online form at <https://www.sccc.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@sccc.edu.

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

LIMITED SPACE AVAILABLE
Class Capacity is 45
REGISTER EARLY