

Wastewater Education 501(c)(3) Approved Online STS Contractor Continuing Education Trainings Information about available courses, including registration cost for each course, can be found at: https://www.wastewatereducation.org/ohio.html The following online distance learning courses provided by Wastewater Education 501 (c)(3) have been approved for the indicated number of continuing education hours for sewage treatment system contractors:				
Course ID	Course Title	Approved CE (Hours)		
2020OH-001	General Safety Procedures Part One: Electricity	2.0		
2020OH-002	General Safety Procedures Part Two: Common Sense Work Site Safety to Avoid Personal Injury & Liability	2.0		
2020OH-003a	OSHA 'Fatal Four' for wastewater service providers. Fall Protection Safety standards	2.0		
2020OH-003b	OSHA Fatal Four' for wastewater service providers. Electrical Safety standards	2.0		
2018OH-003c	OSHA 'Fatal Four' for wastewater service providers. Crush, Caught In between, Trenching Safety standards	2.0		
2020OH-004a	Extreme weather events: System issues and performance	2.0		
2020OH-004b	Extreme weather events: Personal Safety and health related issues	1.0		
2020OH-004c	Extreme weather events: OSHA guidelines for dealing with extreme temperature and PPE gear	1.0		
2020OH-005a	Blood born Pathogens	2.0		
2020OH-005b	Bugs Without Borders - A primer for disease vectors and parasites of emerging concern to wastewater service providers.	4.0		
2020OH-005c	Best practices for portable sanitation and service providers in handling 'sharps' and drug paraphernalia	2.0		
2020OH-006a	Starting and operating a septic service or portable sanitation business in Ohio	3.0		
2020OH-006b	Employee Policies, Vehicle Inspections (know your vacuum truck) and Record Keeping	1.0		
2020OH-006c	Shoulda, Woulda, Coulda - being the 'Responsible' Party. Your options and obligations for avoiding liability and prosecution and recognizing (and avoiding) the potential for violence in the work place.	3.0		
2020OH-006d	Employee Policies: HIPPA, ADA.	1.0		
2020OH-006e	Best practices for working with a wastewater treatment plant	2.0		
2020OH-007a	Assessing the site for a first time service visit, or for a repeat established client	2.0		
2020OH-007b	Assessing the site for a first time installation or repairs	2.0		
2020OH-007c	Case studies: First time installation or repairs	2.0		
2020OH-007d	Assessing the site for a portable sanitation service and placement	2.0		
2020OH-007e	Checklists, Inspections, and Disclosure Forms	2.0		
2020OH-007f	How to use Google Earth Pro, SoilWeb USDA NRCS WebSoil Survey	1.5		
2020OH-007g	Soil Profiles in Ohio: A Basic Primer for troubleshooting and servicing systems and land application best practices	2.0		
2020OH-007h	The Basics: An Introduction to Wastewater Treatment Processes and Microbiology for Package Treatment and Septage Receiving	2.0		
2020OH-008a	Understanding Conventional Systems – Tank Servicing, Cleaning, & Inspecting	2.0		
2020OH-008b	Introduction to History and Use of Precast Concrete Tanks	1.5		
2020OH-008c	Tanks Master Class			
2020OH-008ci	Who's In Charge – Are YOU In Charge? What Are Your Responsibilities for Installing a Precast Tank?	3.0		
2020OH-008cii	Microbial Induced Corrosion: Causes and Methods of Prevention and research project	1.5		
2020OH-008ciii	Live Case Study Group Online event - requires participation by web or phone and submission of site photos. Date TBA	1.5		
2020OH-008civ	Who's In Charge – Are YOU In Charge? What Are Your Responsibilities for Installing a NON Precast Tank?	2.0		
2020OH-008d	Understanding Conventional Systems – Treatment Fields Servicing, Troubleshooting and Inspecting	2.0		
2020OH-008e	Understanding Conventional Systems – Treatment Fields Servicing, Troubleshooting and Inspecting	2.0		
2020OH-008f	Understanding Conventional Systems – Site Specific Servicing & Repair	2.0		
2020OH-008g	Understanding and Servicing Holding Tanks and Pump Chambers	2.0		
2020OH-008h	Understanding and Servicing Mound Systems and At-Grade/Above-Grade Systems	2.0		
2020OH-008i	Understanding and Servicing Alternative Systems and ATU Systems	2.0		
2020OH-009	PPCPs, FOG and “Flushables”	2.0		
2020OH-010a	Basic Math 101	2.0		
2020OH-010b	Basic Math 102	2.0		
2020OH-011	Pumps, Panels, (SSPMA [Sump and Sewage Pump Manufacturers Association] 6 x 1 hr classes - or each may be taken individually (Please read the full description for this course at https://wastewatereducation.org/ohio.html)	6.0		
2020OH-012a	Educating the Property Owner on Best Management and Operation Practices	2.0		
2020OH-012b	Educating the Property Owner: Talking to school students	1.0		
2020OH-013	Online Tool for Creating a Community/Individual Septic System Owners Guide	2.0		
Contact Wastewater Education 501(c)(3) by calling (231) 233-1806 or emailing info@wastewatereducation.org for scheduling and registration for these online learning opportunities.				
Rev 01/20				