

Continuing Education Information

Minnesota Pollution Control Agency (MCPA) Subsurface Sewage Treatment System (SSTS) Certification and Training Unit have authorized 50 related continuing education credits (CEC) listed below toward SSTS certification requirements for persons successfully completing these sessions.

Session Code	Session Title	Credit Hours
MO01	Building a Sewer and Drain Inspection Program for Plumbers	1.0
MO02	Soil as a Treatment Media	1.0
MO03	Disinfection in Onsite Wastewater Treatment Systems	1.0
MO06	Pump Sizing 101	1.0
MO10	Navigating the National Disposal Crisis: Challenges, Success Stories and	1.5
MO12	Portable Sanitation and Work Sites	1.5
MO14	Turnkey Lift Stations: Sizing and Selecting Pumps, Basins and Controls	1.5
MO18	What Can We Do About Septage Disposal Problems?	1.5
MO19	Dosing Systems and Controls: Operation, Maintenance and Troubleshooting	1.5
MO20	Overview of Trenchless Pipeline Technologies	1.5
MO21	Best Practices and Troubleshooting Onsite Electronics	1.5
MO24	Trenchless and Other Rehabilitation Methods for Building Sewers and Drains	1.0
MO25	How Water Moves Through the Soil: Implications for the Treatment of	1.0
MO26	Introduction to Phosphorus Reduction Techniques and Technologies	1.0
MO27	Advancements in Manhole Rehabilitation	1.0
MO28	Remote Monitoring and Wastewater Level Controls	1.0
MO32	Building Sewer and Drain Safety Considerations	1.0
MO33	Delaware Valley College Research Project: Lessons Learned from	1.0
MO34	Septic, Trash and Processing Tanks: Operation, Maintenance and	1.0
TU03	Toilet Paper, Wipes and Low Flow Fixtures: New Challenges for Septic Systems	1.5
TU06	ABC's of ATUs: Understanding Advanced Treatment Units	1.5
TU09	Best Practices for Installing Septic Tanks	1.0
TU12	Function, Service, and Maintenance: Integrated Fixed Film Activated Sludge	1.0
TU14	Inside the EPA's "Closing America's Wastewater Access Gap" Initiative	1.0
TU17	Managing Control Panels for ATUs	1.5
TU19	Commercial Conundrum: Challenging Onsite Commercial Systems	1.0
TU20	Gas Monitor Training: The Big Hole in Confined Space Entry Training	1.0
WE04	Confined Space Training: Non-Entry Equipment Selection	1.0
WE10	Understanding Pressure Loss Due to Hose Length When Using Rotation Nozzles	1.0
WE11	Lessons Learned from Relining and Repairing Several Hundred Sewer Laterals	1.0
WE14	Wastewater Flows, Loads, and Related Considerations	1.0
WF15	Trenching and Shoring Safety for Plumbers Contractors and Municipalities	1.0

WE16	Don't Blow the Commode	1.0
WE20	Wastewater Pump Basics: Sizing, Selection and Rules of Thumb	1.0
WE22	Styrene-Free and Structural Fold and Form PVC Liners for Sanitary and Storm	1.0
NAWT	NAWT Vacuum Truck Technician Training Course	8.0
TH01	Reducing Hydrogen Sulfide Production Within Municipal Collection Systems	1.0
TH05	Pumping Hydraulics Principles	1.0

CEC Process:

- To receive credit, you must pre-register for each session you would like credit for and have your badge scanned at the door. Register + scan = proof of attendance/receive credit.
- Include your Technician ID number when you register for the WWETT show in the demographics section. If you do not provide your ID number when registering, you may not receive credits.
- An email notification will be sent approximately six weeks post show with instructions to download your certificates of completion.
- Attendees can access/download their WWETT Show Certificates of Completion in the Registration Resource Center within four weeks of the conclusion of the WWETT Show.