

Continuing Education Information

State of Wisconsin Department of Safety and Professional Services (DSPS) has approved the following sessions for continuing education credits.

Journeyman Plumber License

Session	<u>Title</u>	<u>Hrs</u>	Course ID
MO02	Septic Sleuth – Evaluating Rarities Found During OWTS Inspection	1.0	23015
MO03	Incorporating Pumps and Controls Into Design	1.0	23016
MO10	Hydraulic Load Testing – Why, When & How	1.5	23017
MO11	Safety Concerns During the Installation of Onsite Sewage Systems	1.5	23018
MO14	Pump Sizing 101 and Best Practices	1.5	23019
MO15	Comm. Onsite & Decentralized WW Treatment & Dispersal Systems	1.5	23020
MO22	Onsite Electronics Trouble Shooting and Best Practices	1.5	23022
MO26	Inspecting Advanced Tech./Things to Know from the Manufacturer	1.0	23023
MO27	Mound Design	1.0	23024
MO30	Industrial Treatment: Case Studies Using Constructed Wetlands	1.0	23026
MO34	How to Work w/ Regulatory Agencies to Promote OWTS Inspections	1.0	23027
MO35	Introduction to Nitrogen Removal	1.0	23028
TU03	Environ. Beneath the Skid-Steer – Soil Eng. Basics for Installers	1.0	23029
TU09	Big IdeasLittle Tiny Space!! Design and Install Challenges	1.5	23031
WE07	Wastewater Treatment and Water Quality Protection Around Lakes	1.0	23033
WE18	Flow Equalization and Time Dosing	1.0	23035
CONSP	Confined Space Entry Training	1.0	23038

Journeyman Plumber-Restricted Service License

<u>Session</u>	<u>Title</u>	<u>Hrs</u>	Course ID
MO02	Septic Sleuth – Evaluating Rarities Found During OWTS Inspection	1.0	23015
MO03	Incorporating Pumps and Controls Into Design	1.0	23016
MO10	Hydraulic Load Testing – Why, When & How	1.5	23017
MO11	Safety Concerns During the Installation of Onsite Sewage Systems	1.5	23018
MO14	Pump Sizing 101 and Best Practices	1.5	23019
MO15	Comm. Onsite & Decentralized WW Treatment & Dispersal Systems	1.5	23020
MO22	Onsite Electronics Trouble Shooting and Best Practices	1.5	23022
MO27	Mound Design	1.0	23024
MO30	Industrial Treatment: Case Studies Using Constructed Wetlands	1.0	23026
MO34	How to Work w/ Regulatory Agencies to Promote OWTS Inspections	1.0	23027
MO35	Introduction to Nitrogen Removal	1.0	23028
TU03	Environ. Beneath the Skid-Steer – Soil Eng. Basics for Installers	1.0	23029
WE07	Wastewater Treatment and Water Quality Protection Around Lakes	1.0	23033
WE18	Flow Equalization and Time Dosing	1.0	23035
CONSP	Confined Space Entry Training	1.0	23038

Master Plumber License:

<u>Session</u>	<u>Title</u>	<u>Hrs</u>	Course ID
MO02	Septic Sleuth – Evaluating Rarities Found During OWTS Inspection	1.0	23015
MO03	Incorporating Pumps and Controls Into Design	1.0	23016
MO10	Hydraulic Load Testing – Why, When & How	1.5	23017
MO11	Safety Concerns During the Installation of Onsite Sewage Systems	1.5	23018
MO14	Pump Sizing 101 and Best Practices	1.5	23019
MO15	Comm. Onsite & Decentralized WW Treatment & Dispersal Systems	1.5	23020
MO22	Onsite Electronics Trouble Shooting and Best Practices	1.5	23022
MO26	Inspecting Advanced Tech./Things to Know from the Manufacturer	1.0	23023
MO27	Mound Design	1.0	23024
MO30	Industrial Treatment: Case Studies Using Constructed Wetlands	1.0	23026
MO34	How to Work w/ Regulatory Agencies to Promote OWTS Inspections	1.0	23027
MO35	Introduction to Nitrogen Removal	1.0	23028
TU03	Environ. Beneath the Skid-Steer – Soil Eng. Basics for Installers	1.0	23029
TU09	Big IdeasLittle Tiny Space!! Design and Install Challenges	1.5	23031
WE07	Wastewater Treatment and Water Quality Protection Around Lakes	1.0	23033
WE18	Flow Equalization and Time Dosing	1.0	23035
CONSP	Confined Space Entry Training	1.0	23038

Master Plumber-Restricted Service License

<u>Session</u>	<u>Title</u>	<u>Hrs</u>	Course ID
MO02	Septic Sleuth – Evaluating Rarities Found During OWTS Inspection	1.0	23015
MO03	Incorporating Pumps and Controls Into Design	1.0	23016
MO10	Hydraulic Load Testing – Why, When & How	1.5	23017
MO11	Safety Concerns During the Installation of Onsite Sewage Systems	1.5	23018
MO14	Pump Sizing 101 and Best Practices	1.5	23019
MO15	Comm. Onsite & Decentralized WW Treatment & Dispersal Systems	1.5	23020
MO22	Onsite Electronics Trouble Shooting and Best Practices	1.5	23022
MO27	Mound Design	1.0	23024
MO30	Industrial Treatment: Case Studies Using Constructed Wetlands	1.0	23026
MO34	How to Work w/ Regulatory Agencies to Promote OWTS Inspections	1.0	23027
MO35	Introduction to Nitrogen Removal	1.0	23028
TU03	Environ. Beneath the Skid-Steer – Soil Eng. Basics for Installers	1.0	23029
WE07	Wastewater Treatment and Water Quality Protection Around Lakes	1.0	23033
WE18	Flow Equalization and Time Dosing	1.0	23035
CONSP	Confined Space Entry Training	1.0	23038

POWTS Inspector Certification:

<u>Session</u>	<u>Title</u>	<u>Hrs</u>	Course ID
MO02	Septic Sleuth – Evaluating Rarities Found During OWTS Inspection	1.0	23015
MO03	Incorporating Pumps and Controls Into Design	1.0	23016
MO11	Safety Concerns During the Installation of Onsite Sewage Systems	1.5	23018
MO14	Pump Sizing 101 and Best Practices	1.5	23019
MO15	Comm. Onsite & Decentralized WW Treatment & Dispersal Systems	1.5	23020
MO18	Important Points for Inspecting Drip Irrigation	1.5	23021
MO26	Inspecting Advanced Tech./Things to Know from the Manufacturer	1.0	23023
MO27	Mound Design	1.0	23024

MO30	Industrial Treatment: Case Studies Using Constructed Wetlands	1.0	23026	
MO34	How to Work w/ Regulatory Agencies to Promote OWTS Inspections	1.0	23027	
NAWT	NAWT One-Day Inspector Training	8.0	23037	
CONSP	Confined Space Entry Training	1.0	23038	
POWTS Maintainer Registration:				

<u>Session</u>	<u>Title</u>	<u>Hrs</u>	Course ID
MO02	Septic Sleuth – Evaluating Rarities Found During OWTS Inspection	1.0	23015
MO22	Onsite Electronics Trouble Shooting and Best Practices	1.5	23022
MO29	Wastewater Level Controls and Remote Monitoring	1.0	23025
MO35	Introduction to Nitrogen Removal	1.0	23028
TU03	Environ. Beneath the Skid-Steer – Soil Eng. Basics for Installers	1.0	23029
TU07	Beyond the Raked Bar Screen: A Summary of Screening Methods	1.0	23030
TU09	Big IdeasLittle Tiny Space!! Design and Install Challenges	1.5	23031
TU19	Starting an Apprenticeship Pgm (for your Septic Installer Business)	1.0	23032
WE07	Wastewater Treatment and Water Quality Protection Around Lakes	1.0	23033
WE13	Remote Monitoring and Telemetry	1.0	23034
WE18	Flow Equalization and Time Dosing	1.0	23035
TH05	Excavation Safety – Think Before You Dig	1.0	23036
CONSP	Confined Space Entry Training	1.0	23038

Soil Tester Certification

<u>Session</u>	<u>Title</u>	<u>Hrs</u>	Course ID
MO27	Mound Design	1.0	23024
MO30	Industrial Treatment: Case Studies Using Constructed Wetlands	1.0	23026
WE07	Wastewater Treatment and Water Quality Protection Around Lakes	1.0	23033
WE18	Flow Equalization and Time Dosing	1.0	23035

POWTS Utility Contractor:

<u>Session</u>	<u>Title</u>	<u>Hrs</u>	Course ID
CONSP	Confined Space Entry Training	1.0	23038

Continuing Education Process:

- WWETT will send your attendance to Wisconsin DSPS if you do the following.
 - Register for each session (preselect your classes) you want credit for and get scanned at the door. Register + scan = proof of attendance/receive credit.
 - Provide your credential number when you register for the show on the Continuing Education page.
- An email notification will be sent approximately six weeks post show with instructions to download your certificates of completion to keep for your records.