

Continuing Education Information

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

Master Plumber License:

<u>Title</u>	<u>Hrs</u>	Course ID
The Driving Forces of Septic Failures	1.0	20241
What's Going Down the Drain Matters	1.0	20242
Understanding Pumps and Common Pumping Issues	1.0	20243
Troubleshooting Pumps and Controls	1.5	20244
Onsite Pump Sizing and Troubleshooting for Service Contractors	1.5	20245
Compaction – The Enemy of Septic System Longevity	1.5	20246
Troubleshooting Floats and Onsite Septic Controls	1.5	20247
Water Reuse & Conservation: Is the Septic Tank & Drainfield	1.0	20249
Troubleshooting Drip Distribution	1.0	20250
Alternative Pump Controls	1.0	20251
Technology and Clean Water: Ride the Wave to Responsibility	1.0	20253
Is the Septic Doing Its Job	1.0	20254
Septic Safety- Who's Job is it Anyway	1.5	20259
Soil Evaluation - Soil Properties	2.0	20260
Wrap Your Head Around ROOTS	1.0	20261
Flushables	1.5	20262
Soil Evaluation - Soil Water Movement	2.0	20263
OSHA Electrical Safety	1.0	20264
Control Panel and Sensor Installation and Operation	1.0	20266
Installation & Watertightness of Precast Concrete WW Structures	1.0	20266
Negative Effects of Microfibers (Lint) in WW and Our Environment	1.0	20267
NOWRA Land Surveying for Septic System Install. and Location	4.0	20269
O&M Professional System Technician	8.0	20268
	The Driving Forces of Septic Failures What's Going Down the Drain Matters Understanding Pumps and Common Pumping Issues Troubleshooting Pumps and Controls Onsite Pump Sizing and Troubleshooting for Service Contractors Compaction – The Enemy of Septic System Longevity Troubleshooting Floats and Onsite Septic Controls Water Reuse & Conservation: Is the Septic Tank & Drainfield Troubleshooting Drip Distribution Alternative Pump Controls Technology and Clean Water: Ride the Wave to Responsibility Is the Septic Doing Its Job Septic Safety- Who's Job is it Anyway Soil Evaluation - Soil Properties Wrap Your Head Around ROOTS Flushables Soil Evaluation - Soil Water Movement OSHA Electrical Safety Control Panel and Sensor Installation and Operation Installation & Watertightness of Precast Concrete WW Structures Negative Effects of Microfibers (Lint) in WW and Our Environment NOWRA Land Surveying for Septic System Install. and Location	The Driving Forces of Septic Failures What's Going Down the Drain Matters Understanding Pumps and Common Pumping Issues 1.0 Troubleshooting Pumps and Controls Onsite Pump Sizing and Troubleshooting for Service Contractors Compaction – The Enemy of Septic System Longevity 1.5 Troubleshooting Floats and Onsite Septic Controls Water Reuse & Conservation: Is the Septic Tank & Drainfield 1.0 Troubleshooting Drip Distribution Alternative Pump Controls 1.0 Technology and Clean Water: Ride the Wave to Responsibility Is the Septic Doing Its Job Septic Safety- Who's Job is it Anyway Soil Evaluation - Soil Properties Wrap Your Head Around ROOTS Flushables Soil Evaluation - Soil Water Movement OSHA Electrical Safety Control Panel and Sensor Installation and Operation Installation & Watertightness of Precast Concrete WW Structures 1.0 Nowra Land Surveying for Septic System Install. and Location 4.0

POWTS Inspector Certification:

Session	<u>Title</u>	<u>Hrs</u>	Course ID
WE25	Using ARC GIS & Online Tools for Data Eval. of Onsite System	1.5	20248
WE33	Alternative Pump Controls	1.0	20251
WE34	Online Tools for Review of Soils, Hydrology & Geology Evaluation	1.0	20252
WE42	Practicing How to Use Online Site Tools	1.0	20255
TH06	Soil Evaluation - Soil Properties	2.0	20260
TH11	Wrap Your Head Around ROOTS	1.0	20261
TH18	Soil Evaluation - Soil Water Movement	2.0	20263
WKSH5	NOWRA Land Surveying for Septic System Install, and Location	4.0	20269

POWTS Maintainer Registration:

<u>Session</u>	<u>Title</u>	<u>Hrs</u>	Course ID
WE03	The Driving Forces of Septic Failures	1.0	20241
WE04	What's Going Down the Drain Matters	1.0	20242
WE06	Understanding Pumps and Common Pumping Issues	1.0	20243
WE12	Troubleshooting Pumps and Controls	1.5	20244
WE15	Onsite Pump Sizing and Troubleshooting for Service Contractors	1.5	20245
WE21	Compaction – The Enemy of Septic System Longevity	1.5	20246
WE24	Troubleshooting Floats and Onsite Septic Controls	1.5	20247
WE30	Water Reuse & Conservation: Is the Septic Tank & Drainfield	1.0	20249
WE31	Troubleshooting Drip Distribution	1.0	20250
WE33	Alternative Pump Controls	1.0	20251
WE39	Technology and Clean Water: Ride the Wave to Responsibility	1.0	20253
WE40	Is the Septic Doing Its Job	1.0	20254
TH05	Septic Safety- Who's Job is it Anyway	1.5	20259
TH06	Soil Evaluation - Soil Properties	2.0	20260
TH11	Wrap Your Head Around ROOTS	1.0	20261
TH17	Flushables	1.5	20262
TH18	Soil Evaluation - Soil Water Movement	2.0	20263
TH21	OSHA Electrical Safety	1.0	20264
FR04	Control Panel and Sensor Installation and Operation	1.0	20266
FR17	Installation & Watertightness of Precast Concrete WW Structures	1.0	20266
FR20	Negative Effects of Microfibers (Lint) in WW and Our Environment	1.0	20267
NAWT	O&M Professional System Technician	8.0	20268

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.
- Attendee will download or print earned certificates and keep on file for your own records. The certificates you earned are the credits that will be reported to Wisconsin DSPS.