



SW Area 2017 Training Schedule

All trainings will be held at the Richland Center Area Office, unless otherwise noted. Please send all course sign-ups to the contact listed. Please register for the courses as soon as possible. More information will be following on each.

February 16, 2017

Technical Round Table

Open discussion of technical topics. Please submit questions/comments in advance if possible.

No need to register.

Location: Phoenix Center

Time: 9:30 am to 3:00 pm

Contact: Ralph Hemling (608) 647-6931

March 14,21,28, 2017

Civil 3D 2016

Initial setup of new version of Civil 3D, grading & corridors, surface cleanup, and calculating volumes. Other topics as needed.

This is a 1 day session, with multiple dates to reduce class size.

Registration required-class size will be limited.

Location TBD. More details to follow.

Time: 9:00 am to 2:30 pm

Contact: Janet Vosberg (608) 647-8874 x129

March 7, 2017

Hydrology and Hydraulics

Covers basic/intermediate hydrology and hydraulics to provide foundational background for design of multiple practices.

Registration required

Time: 9:00 am to 2:30 pm

Contact: Janet Vosberg (608) 647-8874 x129

March 22, 2017

Southwest Technical Update

Annual technical update on new standards, specifications and interesting projects.

Location: TBD

No need to register for this class.

Time: 9:00 am to 2:30 pm

Contact: Mike Dreischmeier (608) 647-8874 x113

March 29, 2017

Grassed Waterway Design 101

Covers basic hydrology, use of GIS tools, design spreadsheets and fillable PDFs to generate grassed waterway designs.

Registration required

Time: 9:00 am to 2:30 pm

Contact: Janet Vosberg (608) 647-8874 x129



TBD (multiple small
Groups)

Surveying and Note Taking

Refresher on the basics of surveying and note taking plus stakeout and discussion of standard operating procedures. Field demo of auto level, laser level, and total station methods.

Registration is required and locations determined by response.

Register by January 9th!

Time: 9:00 am to 2:30 pm

Contact: Dan Gunderson (608) 269-8136 x117

September 2017

Basic Geology

Covers basic geologic formations and how to identify landscape positions. Discussion on how position affects conservation practice siting. Field visits are included.

Currently planned for the Dodgeville area.

Registration is required.

Time: TBD

Contact: Mike Dreischmeier (608) 647-8874 x113