



## SW Area 2016 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 10, 2016

### **Civil 3D 2014**

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

*Registration required-class size is limited to 12.*

Time: 9:00 am to 2:30 pm

Contact: Janet Vosberg (608) 647-8874 x129

February 17, 2016

### **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 9, 2016

### **Southwest Technical Update**

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

**Location: UW Richland – Pippin Conference Room**

No need to register for this class.

Time: 9:00 am to 2:30 pm

Contact: Mike Dreischmeier (608) 647-8874 x113

April 5, 2016

### **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 class size is limited to 15.*

Time: 9:00 am to 2:30 pm

Contact: Dan Gunderson (608) 269-8136 x117

Spring/Summer, 2016

### **Waste Transfer Field Day**

Tour of existing transfer systems on nearby farms. Discuss how systems compare to current NRCS 634-Waste Transfer standard.

*Registration is required.*

Contact: Ralph Hemling (608) 647-6931



Spring, 2016

**Soils**

Two day hands-on class on soil identification, USCS classification, and soil properties. Will include discussion on soil compaction also.

*Registration is required.*

Time: TBD

Contact: Mike Dreischmeier (608) 647-8874 x113

Summer, 2016

**Basic Geology**

Covers basic geologic formations and how to identify landscape positions. Discussion on how position affects conservation practice siting. Sinkholes and perched water will also be discussed. Field visits are included.

*Registration is required.*

Time: TBD

Contact: Mike Dreischmeier (608) 647-8874 x113