

SWPPP Designer (ICSD) training is an affordable, efficient opportunity for those that design SWPPPs for residential, commercial, and linear construction site projects and wish to become certified in Iowa.

#### **Program Topics**

- Regulatory and Permit Requirements
- Soils, Erosion, & Sedimentation Process
- SWPPP components
- Best management practices for erosion, sediment, velocity control, and good housekeeping
- Post Construction BMPs
- Design Phases, Staging & Sequencing
- Includes Class Exercises

#### **Certification Process**

Attend SWPPP Design training, pass the written exam and sign the Code of Ethics to become certified. Those that are certified are recognized statewide for their credentials to create effective SWPPPs. Your name will also be added to the Iowa Certified SWPPP Designer database located at IowaStormwater.org.

#### **The Recertification Process**

The recertification process is easy, attend the first half of a SWPPP Design training event every 3 years to remain in good standing with the Program (No exam).

#### **Course Instructors**

Mike Heller, CPESC, JEO Consulting Group Pat Sauer, CPSS, Iowa Stormwater Education Partnership Noah Truesdell, Iowa Stormwater Education Partnership

#### Registration Fees

General Registration: \$185. ISWEP members receive discounted registration fees. Please use applicable promo codes at checkout.

CLICK HERE TO REGISTER ONLINE: http://tinyurl.com/t3bkxjkm

## \* Foth

# Questions? Contact Noah Truesdell ntruesdell@iowastormwater.org (563) 320-1197

#### **Cancellation Policy**

Full refund or credit of registration fee if cancellation notification is received three or more working days prior to event; 50% refund if notice is received less than three working days prior to event and no refund or credit is given for no notification / no-shows the day of event except in extenuating circumstances. Registration is transferable.

### **Virtual Training**

February 29, 2024 9:00 am-4:00 pm

SWPPPs shall be developed for each construction site covered by General Permit No. 2. They shall be prepared in accordance with good engineering practices and identify potential sources of pollution which may reasonably be expected to affect the quality of the storm water

Are you qualified to design SWPPPs?

Register now to get certified!