



Florida Stormwater, Erosion and Sedimentation Control Inspector (FSESCI) Certification Course

Date: Wednesday & Thursday, August 22nd -23rd, 2018

Time: FSESCI Course - Day 1 (Tier 1), 8:00 am - 5:00 pm
FSESC Course – Day 2 (Tier 2 & Exam), 8:00 am - 3:00 pm

Location: Greater Orlando Builders Association
1953 Clayton Heritage Way
Maitland, FL 32751
(Click [here](#) for directions, or contact the facility at (407) 629-9242)

Registration: [Register via Eventbrite here.](#)

Sponsors: Orange County Environmental Protection Division
Greater Orlando Builders Association



Join us for the newly updated Florida Stormwater, Erosion, and Sedimentation Control Inspector (FSESCI) Training Course. The course has been reformatted by FDEP to provide two levels of training, Tier I and Tier II, depending on your needs.

Tier I training is available on day one for those who only wish to obtain a general understanding of BMP installation and maintenance. Note that Tier I trainers are not “qualified inspectors” and no certification will be provided, however this is an excellent option for anyone who’s primary role is installer/maintainer of BMPs.

Tier II training is required to become a qualified inspector. To obtain your certification as a qualified inspector you must attend both days and pass the exam.

When you register for the course you will be automatically enrolled in Tier II training, however you may elect to opt out for Tier I training during registration on the first day of class.

Class size is limited, so register soon!

- **Parking – Free, but space is limited.** Be green and carpool with your coworkers, if possible. ☺
- Lunch will be on your own each day. There are several great venues nearby.
- **FL Licensed General Contractors will earn 8 hours continuing education units (CEUs)**
- **FL Licensed Professional Engineers will earn 8 hours Professional Development Hours (PDHs)**
- **FL Association of Code Enforcement (FACE) officers will earn 12 CEUs**
- **FL Certified Floodplain Managers (CFM) will earn 10 CEUs**