Cross-Connection Control Program Manager Certification Series
Gainesville, Florida
at the UF TREEO Center

Coordinator:
Marta Keilhauer
mkeilhauer@treeo.ufl.edu
352/392-9570 ext. 229

Register online
www.treeo.ufl.edu
or contact:
Randy Foli
rfoli@treeo.ufl.edu
352/392-9570 ext. 212

Introduction to Backflow Prevention $195
June 16, 2014
CEUs: 0.7
TREEO FDEP OCP 04131041: CEUs: 0.70 W WW DS
FBPR Construction Industry Licensing Board Provider #: 0000995,
Course #: 0000708, Course Hours: 7.0 (Includes BSP)
Time: 8 a.m. - 4:30 p.m.

Cross-Connection Control: Survey and Inspection $395
June 17-18, 2014
CEUs: 1.1
TREEO FDEP OCP 04131044: CEUs: 1.10 W WW DS
FBPR Construction Industry Licensing Board Provider #: 0000995,
Course #: 0000712, Course Hours: 13.0 (Includes BSP)
Time: Day One: 8:30 a.m. - 4:30 p.m.
Time: Day Two: 8:30 a.m. - 4 p.m.

Cross-Connection Control: Ordinance and Organization $395
June 19-20, 2014
CEUs: 1
TREEO FDEP OCP 04131045: CEUs: 1.00 W WW DS
Day One: 8:30 a.m. - 5 p.m.
Day Two: 8:30 a.m. - noon

Discount rate, if whole series is taken.
For details: mkeilhauer@treeo.ufl.edu
352/392-9570 ext. 229

How You Benefit From Completing the Entire Series:

- Receive a discounted registration rate
- Earn a certificate as a Survey Inspector
- Experience an offsite, hands-on inspection
- Earn a certificate as a Program Manager
- Learn the state requirements and regulations for cross-connection control
- Engage in a simulated Board of County Commissioners presentation
This course will cover advanced backflow prevention assembly testing procedures, which include:

- Test the DCVA with a sight tube
- Test the DCVA with a 1.0 psi tube.
- Test the DCVA with the differential pressure gauge and two hoses
- Test the RP with the differential pressure gauge and three hoses attached
- Test the RP with backpressure present
- Test the RP with the differential pressure gauge and only one hose
- Test the SVB with the differential pressure gauge
- Test the PVB with the differential pressure gauge and two hoses

**Prerequisite:** Student must be a current certified backflow tester holding one of these three certificates: ABPA, FCCC & HR @ USC, or UF/TREEO.

**Special Note:** If you take the Advanced Backflow Assembly Tester course during the same year you are due for re-certification, this qualifies as taking the re-certification exam for only $100, which is a $100 savings if you had planned to take the review option.

**Course Objective**

Upon completion of the course the student should be able to:

- Evaluate the different methods of field testing the backflow prevention assemblies.
- Demonstrate the field test procedure for the reduced pressure principle backflow prevention assembly using only one hose.
- Demonstrate the field test procedure for the reduced pressure principle backflow prevention assembly using only three hoses.
- Demonstrate the field test procedure for the reduced pressure principle backflow prevention assembly during backpressure conditions

Coordinator: Marta Keihauer, mkeilhauer@treeo.ufl.edu or 352/392-9570 ext. 229