ET and Sensor Based (“Smart”) Irrigation Controllers

April 20, 2010
San Antonio, Texas

Conducted by the
Texas A&M School of Irrigation
Irrigation Technology Center

In Cooperation With
Rio Grande Basin Initiative

Instructors
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Professor and Extension Irrigation Engineer

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We welcome comments and suggestions on classes and scheduling. Customized training programs and research services are also available. All proceeds from our short courses go to support education and research programs in landscape irrigation.
DATE AND TIME
April 20, 8:30 am -5 pm

COURSE DESCRIPTION

ET and Sensor Based (“Smart”) Irrigation Controllers

This course will provide instruction on weather and sensor based irrigation controllers as well as irrigation scheduling concepts. Students will learn how ET based controllers produce an irrigation schedule using different technologies. Students will have “hands-on” instruction on controller operation and set-up. The class will also cover smart controller bench testing protocols and related issues.

WHO SHOULD TAKE THIS COURSE

The Smart Controllers course is essential for anyone responsible for designing or managing irrigation systems on urban landscapes such as residential lawns, sports fields, parks, commercial properties and golf courses. The course will also benefit municipalities and city water utility personnel, particularly those interested in developing urban water conservation programs.

CONTINUING EDUCATION CREDIT

The TCEQ has approved the offered course for 8 hours of continuing education credits for Licensed Irrigators.

What To Bring

Students should bring a calculator and materials for taking notes. While not necessary, students are welcome to bring lap top computers for use in this class.

The Texas A&M School of Irrigation
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Texas AgriLife Extension Service
and the
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