

FLORIDA i-TREE TRAINING WORKSHOP

REGISTRATION FORM

All attendees *must* be registered by **December 21st**. Fees will not be accepted at the door. Registration will be on a first-come, first-served basis and is limited to the first 25 confirmed registered applicants.

Workshop participants are expected to have a strong working knowledge of Microsoft **Excel** and other Office Suite programs. Participants must be capable of creating, saving, and relocating files within the Windows Explorer framework.

The following Continuing Education Credits (CEU's) will be available at the completion of the workshop:

ISA - 9.75 hours (Certified Arborist, Municipal Specialist, Management)

SAF - 9 hours

Name _____
Company Name _____
Address _____
City _____ State _____
Zip Code _____ County _____
Phone _____ Fax _____
E-Mail _____

Registration Will Be Confirmed Via E-mail

Registration Fee*:

FUFC Member Fee \$75 per person (includes lunch)

Non-FUFC Member Fee \$95 per person (includes lunch)

Make check payable to: Florida Urban Forestry Council

Mail to: Attn: Sandy Temple
Florida Urban Forestry Council
Post Office Box 547993
Orlando, FL 32854

Questions or concerns, please contact:

Sandy Temple:
(407) 872-1738 Email: fufc@aol.com

*Registration fee supports logistical and material costs associated with this workshop.

FLORIDA i-TREE TRAINING WORKSHOP

Introduction to Program Applications



Urban and Municipal Foresters and Community Forestry Staff

2 Days

January 24, 2008

9:00 a.m. - 5:00 p.m. EST

January 25, 2008

9:00 a.m. - 1:00 p.m. EST

Presented by:



FLORIDA i-TREE TRAINING WORKSHOP

Florida Urban Forestry Council
Post Office Box 547993
Orlando, FL 32854

PLACE
STAMP
HERE

FLORIDA i-TREE TRAINING WORKSHOP

An overview of the history and development of the i-Tree suite of software tools will provide participants with a background on how and why these tools were created and their use for Florida communities. The workshop will familiarize participants with the various i-Tree suite tools, their basic functions and how to develop the ability and confidence to explore the programs further within their respective communities. During this hands-on workshop, users will gain experience in working with the software and conducting i-Tree urban forest resource analyses.

SPEAKERS BIOS

Charlie Marcus is the Urban Forestry Coordinator for the Florida Division of Forestry and works out of the Tallahassee State office. He has worked for DOF for 28 years in a variety of capacities. He earned a BS degree from SUNY-ESF and is the proud father and grandfather of three daughters and one grand-daughter.

Micah Pace is the south Florida Cooperative Forestry Assistance Coordinator for the Florida Division of Forestry. He has studied and worked in forestry in the Midwest, northeast, and southeast. He earned a Bachelors of Science in Natural Resource Management from The Ohio State University and a Masters of Science in Forestry from the University of Maine.

Eric Kuehler is the Technology Transfer Specialist for the USDA FS in the Southern Research Station's center for urban forest research. Eric holds a Master of Science degree in Plant Physiology from Texas A&M University and did forest management research for the Forest Service in Pineville, LA for 10 years. He is also a ISA Certified Arborist.

Sheryle Dell is a Certified Arborist and President-elect of the Florida Urban Forestry Council. She has earned a AS in Ornamental Horticulture from Valencia CC and a BA in Environmental Studies from Rollins College Municipal Institute of Forestry (MFI). Sheryle has over 12 years landscape construction and maintenance experience in south Florida. She also operates a private consulting firm, The Lorax Group.

Dr. Michael Andreu is an Assistant Professor of Forest Systems and Extension Specialist at the University of Florida School of Forest Resources and Conservation. His extension work focuses on how to manage forests in the face of rapid urbanization. Dr. Andreu holds a BS degree in Natural Resources from the University of the South, a MS degree in Forest Resource Management from Duke University, and a Doctorate in Silviculture and Forest Protection from the University of Washington.

Francisco J. Escobedo is an Asst. Professor at the University of Florida, School of Forest Resources and Conservation. His research and extension work focuses on the environmental and community functions of urban forests and the effects of urbanization on forests. He is located at the Southern Center for Wildland-Urban Interface, Research, and Information and has extensive experience with the UFORE model component of the i-tree suite. He received his PhD from State University of New York-ESF and his MS from the University of Arizona.

Workshop Schedule: This is a 2-day training workshop, made up of a combination of classroom, computer lab, and outdoor instruction.

Day 1 (Street Tree Analysis):

- 9:00-10:00 Registration
- 10:00-10:30 i-Tree Introduction - *Charlie Marcus*
- 10:30-12:30 Mobile Community Tree Inventory (MCTI) - *Micah Pace*
- 12:30-1:00 Working lunch- Sample Inventory Generators - *Francisco Escobedo*
- 1:00- 3:30 Street Tree Resource Analysis Tool for Urban forest Managers (STRATUM) - *Eric Kuebler*
- 3:30-3:45 Break
- 3:45-5:00 Storm Damage Assessment Protocol (SDAP) - *Sheryle Dell*

Day 2 (Urban Forest Ecosystem Analysis):

- 9:00-12:00 Urban Forest Effects Model (UFORE) - *Francisco Escobedo & Michael Andreu*
- 12:00-12:30 PDA (Personal Digital Assistant) utility overview, data collection/transfer - *Eric Kuebler*
- 12:30-1:00 Wrap up, Evaluations, and CEU's - *Charlie Marcus*

For more i-Tree information visit: www.itreetools.org

For workshop information visit: www.fl-dof.com

LOCATION ADDRESS AND PHONE NUMBER

Plant City UF - IFAS Campus

1200 N. Park Rd.
Plant City, FL 33563 (Rm. 131)
(813) 707-7330

Direction From Orlando:

Take I-4 West heading towards Tampa.
Follow until Park Rd Exit #22 and make a left.
Follow Park Rd until Cherry Street. Make a U-turn on Park Rd and Ext. Office will be on your right.

Directions from Tampa:

Take I-4 East heading towards Orlando.
Follow until Park Rd Exit #22 and make a right.
Follow Park Rd until Cherry Street. Make a U-turn on Park Rd and Ext. Office will be on your right.

