



2011 FLUG Fall Training Event

October 27-28, 2011

Tampa, Florida

General Sessions

7:00 – 8:15 Thurs-Fri	Registration & Continental Breakfast
8:15 – 8:30 Thurs-Fri	Opening Remarks - Grand Ballroom
8:30 – 9:30 Thursday	Keynote: Cad Comparison - AutoCAD & MicroStation <i>by Jeanne Aarhus of Aarhus and Assoc. & Seth Cohen of CAD Management Resources</i>
5:30 – 7:00 Thursday	Evening Social & Vendor Reception - Exhibit Hall

General Registration Information:

- > Name Badges are required for entrance into all Sessions, Workshops, Evening Social & Meals.
Guests Name Badges may be purchased at the Registration Table.
- > Workshops Tickets are required by all Attendees upon entering each workshop!
Workshop Reassignment is done by transferring Tickets to another Attendee.
Workshop Free Audit Seats (10) will be available on a 1st Come 1st Serve basis.
- > Professional PDH Credits (***) offer (1) Credit per (1) Hour of class.
Attendees must Sign-In during each session or workshop applicable to receive credit!
Professional Credit Certificate Pickup is located at the Registration Table.
- > FLUG Raffle Tickets are sold at the FLUG Exhibit Booth in the Exhibit Hall.
All FLUG Participants are eligible to participate.
- > Vendor Door Prizes !!! Don't forget to drop off your Contact Info to each Vendor Booth!
FDOT employees NOT eligible to participate.
- > FLUG Registration & Workshop fees collected cover all costs of Sessions, Workshops,
Meals, FLUG Give-a-ways & Evening Social Event during the FLUG Conferences.
All FLUG Participants present are eligible to participate. Please refer to FLUG Disclaimers.



2011 FLUG Fall Training Event

October 27-28, 2011
Tampa, Florida

Thursday		October 27, 2011		Session Tracks and Workshops			
	Session MicroStation/GEOPAK Brandon 2	Session AutoCAD/Civil 3D Brandon 4	Session BIM Brandon 6	Session Misc. Cypress	Workshop MicroStation/GEOPAK Brandon 1	Workshop AutoCAD/Civil 3D Brandon 3	Workshop Misc. Brandon 5
9:45 - 10:45	<i>MicroStation Tips & Tricks</i> Shawn McGaffick - Bentley	<i>Quantity Take Off (QTO) and the Bid Express Extension for Civil 3D 2012</i> Rick Larson - Autodesk	<i>AECOSim Building Designer</i> Mary Chib - Bentley	<i>Leveraging Bluebeam PDF Revu for Project Collaboration</i> Sasha Reed/James Chambers - Bluebeam Software	<i>Intro to Corridor Modeler</i> Bob Rolle - Bentley	<i>Intro to Revit</i> Edmundo Herrera - Autodesk	<i>Intro to Criteria Writing</i> Denise Broom - FDOT
10:45 - 11:00	BREAK						
11:00 - 12:00	(cont)	<i>Conceptual Design of Projects using Autodesk Infrastructure Modeler</i> Josh Kehs - Autodesk	(Cont)	<i>Unlocking the hidden value in your CAD files</i> Eiren Smith - Axiom	(Cont)	(Cont)	(Cont)
12:00 - 1:30	LUNCH						
1:30 - 2:30	<i>Geo Coordination and Google Earth/Geo Coordination acquiring data</i> Ray Filipiak - Bentley	<i>Parcels in AutoCAD Civil 3D 2012</i> Quinton McDaniel Autodesk	<i>Revit Tips & Tricks</i> Scott Rash - Autodesk	<i>Document Management and Project Collaboration</i> Budd Karunaratne - Cion	(Cont)	<i>AutoCAD® Secrets Exposed!</i> Jeanne Aarhus - Aarhus and Assoc.	(Cont)
2:30 - 2:45	BREAK						
2:45 - 3:45	<i>Data Acquisition and Point Clouds</i> Ray Filipiak - Bentley	<i>Best Practices for CADD Management for Traditional and Cloud Applications</i> Tom Kruse -Greenleaf 3D	<i>Revit Design Options & Phasing</i> Scott Rash - Autodesk	<i>Unveiling the Pinellas County Civil 3D County Kit!</i> Joe Hedrick - IMAGINiT Technologies	<i>Efficient Drawing Management with Dynamic Views in V8i</i> Shawn McGaffick - Bentley	(Cont)	<i>Print Organizer</i> Jimmie Prow - FDOT
3:45 - 4:00	BREAK						
4:00 - 5:00	<i>Bentley MAPSharing GIS Data Back and Forth</i> Bob Rolle - Bentley	<i>Pond Design and Analysis using AutoCAD Civil 3D and Autodesk Storm and Sanitary Analysis</i> Josh Kehs - Autodesk	<i>Revit Parameters</i> Scott Rash - Autodesk	<i>Variable Medians in Corridor Modeler</i> Vern Danforth - FDOT	(Cont)	(Cont)	(Cont)
5:30 - 7:00	Evening Social & Vendor Reception - Exhibit Hall						

"Exhibit Hall Open"



2011 FLUG Fall Training Event

October 27-28, 2011
Tampa, Florida

Friday		October 28, 2011		Session Tracks and Workshops			
	Session MicroStation/GEOPAK Brandon 2	Session AutoCAD/Civil 3D Brandon 4	Session Misc. Brandon 6	Session FDOT Cypress	Workshop MicroStation/GEOPAK Brandon 1	Workshop AutoCAD/Civil 3D Brandon 3	Workshop FDOT Brandon 5
8:45 - 9:45	<i>Roadway Designer Tips and Tricks</i> Bob Rolle - Bentley	<i>Developing 3D Models for use in Automated Machine Guidance (AMG) operations</i> Rick Larson - Autodesk	<i>Leveraging Bluebeam PDF Revu for Project Collaboration</i> Sasha Reed/James Chambers - Bluebeam Software	<i>Quantity Manager</i> Jimmie Prow - FDOT	<i>Survey - Data Acquisition</i> Ray Filipiak - Bentley	<i>Bridge layout and modeling using Civi3D and Revit</i> Edmundo Herrera - Autodesk	<i>Intermediate Corridor Modeling</i> Vern Danforth - FDOT
9:45 - 10:00	BREAK						
10:00 - 11:00	<i>Overview of Roadway Designer Overlay tools</i> Bob Rolle - Bentley	<i>Design and Analysis using AutoCAD Civil 3D and Autodesk Storm and Sanitary Analysis</i> Josh Kehs - Autodesk	<i>What's in your Toolkit?</i> Eiren Smith - Axiom	<i>Customizing the FDOT2012.C3D Workspace</i> Michele Guynn - FDOT	↓ (Cont)	↓ (Cont)	↓ (Cont)
11:00 - 11:15	BREAK						
11:15 - 12:15	<i>So You Created Models, Now What?</i> Bob Rolle - Bentley	<i>Virtual Design and Construction for Transportation Infrastructure</i> Kevin Stewart - Autodesk	<i>AutoCAD® Map 3D Functionality in AutoCAD Civil 3D®: How to Use Geospatial Data in Civil 3D</i> Seth Cohen - CAD Management Resources	<i>Civil 3D Quantity Takeoff</i> Michele Guynn - FDOT	↓ (Cont)	↓ (Cont)	↓ (Cont)
12:15 - 1:30	LUNCH						
1:30 - 2:30	<i>Clash Detection</i> Ray Filipiak - Bentley	<i>Conceptual Design of Projects using Autodesk Infrastructure Modeler</i> Josh Kehs - Autodesk	<i>Reverse Engineering a Design Surface from Sections</i> Brian Morse – Advanced Surveying Technology	<i>TopoDOT Takes Point Clouds from Field to Finish</i> Certainty 3D	<i>AECOSim Building Designer</i> Mary Chib - Bentley	<i>CAD Enough? Understand the Differences of AutoCAD & MicroStation</i> Jeanne Aarhus - Aarhus and Assoc.	↓ (Cont)
2:30 - 2:45	BREAK						
2:45 - 3:45	<i>MicroStation V8i Essentials - Precision Input with Accudraw</i> Shawn McGaffick - Bentley	<i>Labeling Options in AutoCAD and Civil 3D</i> Quinton McDaniel Autodesk	<i>Existing Features Corridor</i> Brian Morse – Advanced Surveying Technology	<i>Why cloudDVD technology could change your business.</i> Tom Kruse –Greenleaf 3D	↓ (Cont)	↓ (Cont)	↓ (Cont)

"Exhibit Hall Open"