

The Oregon Department of Transportation Geometronics Unit

presents

The 2010 ODOT Surveyors Conference

A new beginning with the collaboration of GIS and Surveying

Tuesday, March 16 through Thursday, March 18
8 A.M. – 5 P.M.

Join your fellow surveyors for an exciting 3 days not limited to but including the following:

- State Parks Case Studies
- Oregon Coordinate Reference System - An Update
- Construction Automation
- PLSO
- LiDAR Consortium
- Engineering and GIS Data - Playing in the same sandbox
- Resource Grade GPS/GIS Update
- Point Cloud Software & Data Extraction
- Advanced PDF - Making it work for you
- CRC Case Study
- Restoration of Historic Columbia River Hwy
- GPS and Intelligent Transportation Systems
- Positional Tolerance/Confidence Levels
- Changes To SP305
- Selecting Appropriate Methodology/Level of Effort
- ROW Engineering - Case Studies
- Microstation/InRoads - New Features
- Geomatics at Oregon State University
- HTDP/OPUS
- Roadside Haz Mat
- NGS Advisor Program

Don't miss out!

ODOT employees sign up on the HR website at:

<http://s-salemrev-69/stc/student/psciis.dll?class=student&loc=0000059190>

Non-ODOT contact:

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Attendees from the Monday GIS Conference will be joining the Surveyors Conference on Tuesday to sit in on GIS/Engineering related topics that have been scheduled for that day. Seating arrangements will be different to accommodate the added attendees. This is an effort to promote collaboration between GIS and Engineering.