



Training Course Outline

AutoCAD Update 2010 for 2009 Users

Prerequisite: It is recommended that you have a working knowledge of a CAD application such as AutoCAD and Microsoft Windows.

The PPI Group's AutoCAD 2010 Update for 2009 users is a fast paced course that teaches the new features in 2010 while helping you tackle your design challenges with ease.. This course is intended to get students productive with the features and enhancements since AutoCAD 2009. After completing this course, you will be able to use parametric design methods, use geometric and dimensional constraints within a dynamic block, describe organic modeling, understand the new measure tools, output and customizable interface features.

Course Fee: \$425

Course Length: 1 Day

Register: For upcoming dates and times, please call our training coordinator at 800.247.1927 or view our training calendar at www.thePPIgroup.com/training.html

User Interface

- Application Menu
- Ribbon Updates
- Quick Access Toolbar Enhancements

Output

- Publishing
- Reference Files
- Autodesk Seek

Commands

- Text Updates
- Dimension Style
- Multileaders
- Hatching
- Measuring Tools

Customization

- Industry-Specific Workspaces
- Action Recorder
- Customizing the User Interface

Parametric Drawing

- Working with Constraints
- Geometric Constraints
- Dimensional Constraints
- Dynamic Blocks and Constraints

We have two locations to serve you:

Portland Office:
503.231.1576 | 800.247.1927

Seattle Office:
425.251.9722 | 800.558.5368

Training with PPI.

- Gets you productive quicker. Our experienced instructors have, on average, over 12 years experience in the AutoCAD® support industry.
- Gets you access to full size state-of-the-art Autodesk® Authorized Training Centers.
- Gets you free and ample parking at both locations.
- Provides you with qualified PDH (Professional Development Hours) for Engineers & Land Surveyors, as well as AIA CES Learning Units for Architects.

Autodesk
Authorized Value Added Reseller

Visit us at www.thePPIgroup.com/training.html