

AutoCAD 2005 Update

The AutoCAD 2005 Update class is designed for the knowledgeable AutoCAD 2000, 2000i, 2002 or 2004 user. Its purpose is to provide the student with the latest command enhancements, new functionalities and latest techniques of AutoCAD 2005 applications.

Basic Changes in AutoCAD 2005

- ?? Interface Changes
- ?? Toolbar and Status Bar Changes
- ?? Selecting Files to Open
- ?? Starting New Drawings
- ?? Using Tool Palettes
- ?? Other Interface Changes
- ?? Drawing, Editing, and Viewing Tools
- ?? Enhancements to Familiar Commands
- ?? Revision Clouds and Wipeouts
- ?? Grip Editing Enhancements
- ?? Layer Properties Manager Changes
- ?? Named View Changes

Sheet Sets

- ?? Introduction to Sheet Sets
- ?? Overview of Sheet Sets
- ?? Creating Sheet Sets
- ?? Creating Sheets in Sheet Sets
- ?? Adding Views to Sheets
- ?? Importing Layouts to Sheet Sets
- ?? Publishing and Transmitting Sheet Sets
- ?? Publishing Sheet Sets
- ?? Transmitting and Archiving Sheet Sets

Annotation and Plotting

- ?? Annotation Enhancements
- ?? Using the New Text Editor
- ?? Fields
- ?? Tables
- ?? Other New Text Tools
- ?? Associative Dimensioning
- ?? New Hatch Options
- ?? Plotting Enhancements
- ?? Layout Page Setup Changes
- ?? Plotting Changes
- ?? Publishing Drawing Sheets
- ?? DWF Viewer
- ?? Publish to Web

Optional Topics

- ?? CAD Standards
- ?? CAD Standards Concepts
- ?? Configuring Standards
- ?? Checking Standards
- ?? Layer Translator
- ?? Other Management and Productivity Tools
- ?? Drawing Security
- ?? Communication Center and CAD Manager Control Utility
- ?? Customize Dialog
- ?? Other Productivity Enhancements
- ?? Express Tools

Blocks, XREFs, and Related Tools

- ?? Block and Xref Enhancements
- ?? Editing Blocks and Xrefs in Place
- ?? Changes Related to Xrefs
- ?? Reference Manager
- ?? Related Tools
- ?? eTransmit
- ?? New Attribute Tools
- ?? Purge Dialog
- ?? Hyperlinks