

AutoCAD Architecture – Advanced

This course covers many of the advanced features of AutoCAD Architecture. Students learn how to set up a project, create tool catalogs and styles, and export to different output formats. Students practice different installation setups, create new styles, edit section/elevation objects, use AEC dimensions, display themes and mask blocks.

Who should attend?

This course is designed for experienced users of AutoCAD Architecture.

Prerequisites

Previous AutoCAD® Architecture experience is necessary. Students should be able to add grids, fixtures, floors, walls, ceilings, roofs, doors, and stairs to a building model. Students should have a working knowledge of the Microsoft Windows environment.

Questions?

Please call us at 800-336-3375.

Course Outline

Project Setup

- Using Project Standards
- Using Project Navigator
- Creating a Tool Catalog
- Using the Display System
- Using Display Themes
- Using Layer Key Styles
- Defining Profiles

Entity Creation and Modification

- Creating Wall Styles
- Wall Intersection and Endcap

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Entity Creation and Modification

- Using Wall Tools
- Creating Door and Window Styles
- Creating Curtain Wall Styles
- Using Slabs and Slab Edge Styles
- Creating 2D Section and Elevation Styles
- Using Multi-View Blocks
- Using the Stair Tower Generator
- Using Relative Object Anchors

Customized Objects and Annotation

- Editing a Keynote Database
- Creating a Schedule Tag
- Editing Schedule Tables
- Using Mask Blocks
- Working with List Definitions
- Using Zones

Layouts and Plotting

- Plotting and Publishing