



TEL (201) 792-6300

training@robotechcad.com

Architecture, Engineering & Construction

Authorized Training Center

1 Day

8 AIA/CES

TWO MARINEVIEW PLAZA HOBOKEN, NEW JERSEY 07030

Revit Update

Course Description

This course includes practical hands-on exercises to give participants experience in using and understanding the features and functionality of the new product interface and the changes that they will experience when moving from a previous version of Revit to a new version.

www.robotechcad.com

The doors open at 8:45 a.m. Class begins at 9:00 a.m. and ends at 5:00 p.m. with two fifteen minutes breaks and a one hour lunch. We have bagels and coffee served in the morning upon arrival. A book and a certificate of completion are included in this fee.

Objectives

The objective of this course is to boost productivity by teaching the student how to use the latest features and functionality of the most current Revit release.

After completing this course, students will be able to:

- Utilize the new general enhancements
- Utilize the new architectural enhancements
- Utilize the new administrative enhancements

Who Should Attend

Current Revit users upgrading to Revit 2013

Prerequisites

Before attending this course, students should have a working knowledge of the following:

- A previous Revit release
- Drafting, design, or engineering principles
- Microsoft Windows



Course Outline

General Enhancements

- Project templates
- Project Browser
- View types
- View templates
- Filter list
- Dimension enhancements.
- Family editing
- View references
- Visualization Graphics
- Materials
- DGN export/import
- IFC export/import
- Revit Server
- Construction modeling
- Conceptual Design Environment
- Loop Arrow Style
- Worksharing Enhancements
- Zoom To Fit

Architectural Enhancements

- Stair by component
- Railings enhancements
- Ribbon tab changes
- Selection sets

Administration Enhancements

• Select disciplines

Note: The suggested course duration is a guideline. Course topics and duration may be modified by the instructor based upon the knowledge and skill level of the course participants