

Revit Architecture (any version) Workshop

Overview

It is intended for existing users who require specific knowledge on their own version of Revit Architecture. The user will learn further skills on 3D building design to creating rendered output of photo-realistic images. It is recommended that users have a little working knowledge of Microsoft Windows.

All training held at TutorCAD Offices are inclusive of comprehensive course manual, a variety of refreshments, buffet lunch and certificate.

Duration

1-days

Availability

Tel: 0161 904 8753

Objectives

You will be able to choose any of the features, commands, and techniques of Revit Architecture (see typical topics shown below) that will apply to the users objectives on real world scenarios using many practical workshop exercises.

- The User Interface & templates
- Create & Edit Space Planning
- Conversion set-up and concepts
- Set-out wall details
- Wall alignment and utilities
- Use and modify door styles
- Use and modify window styles
- Create and modify Floors
- Create and modify Ceilings
- Generate and edit roof types
- Construct fascia, soffits & chimneys
- Using Layer Conventions
- Linetypes and Lineweights
- Matching Object Properties
- Using Inquiry Commands
- Multiple floor level construction
- Create and modify Staircases
- Create and modify Stairwells
- Generate section views
- Using Layouts and Viewports
- Creating Perspective views
- Using Text Styles
- Creating & Editing Dimensions
- Using Dimension Styles
- Creating & Edit Hatching
- Creating & Inserting 3D Blocks
- Rendering the 3D building model
- Plotting Drawings, inc PDF