

The Revit Advanced Training course covers a wide range of advanced topics in Revit Structure, continuing to build on the concepts covered in the Revit Fundamentals course. Delegates learn about creating custom templates, collaborating on a design, design options and construction sequencing, site design, advanced rendering techniques, creating families of custom components and space planning/area analysis.

This course offers metric hands-on exercises representing real-world design scenarios. The main objective of this Revit Advanced Training is to give participants an in-depth understanding of the techniques and tools required to create complex designs and renderings using Autodesk Revit Structure.

**TRAINING PRICE:** 4.000.000d/person

**COURSE DURATION:**1 Days

# Prerequisites:

Revit Structure Fundamentals Course or equivalent in experience in working on Autodesk Revit.

## Course objectives:

The primary objective of this course is to teach students the concepts of Building Information Modeling and introduce the tools for parametric building design and documentation using Revit Structure.

#### Who should attend:

This course is designed for experienced uses of Revit Structure.

### Our modular breakdown per day:

Each day also includes practical exercises.

#### **DETAILED COURSE OUTLINE**

# Day 1:

- Family Concepts & Techniques
- Creating Structural Families
- Creating Trusses
- Working with Structural Settings
- Setting Up Analytical Views
- Creating and Placing Loads for Structural Analysis
- Project Team Collaboration working with Worksets

# **AUTODESK CERTIFICATION EXAMS**

Autodesk Certified User
Autodesk Certified Professional

