Autodesk® Revit® Structure Advanced

Course Length: 2 days

The Autodesk Revit Structure Advanced training course introduces experienced users of the Autodesk® Revit® Structure software to more advanced techniques and concepts beyond what was learned in the Autodesk Revit Structure Fundamentals training course. It is intended to broaden your knowledge and maximize your use of the Autodesk Revit Structure software. This training course offers detailed information and practical exercises regarding creating families (tapered columns, precast slabs, tapered moment frame, and trusses), preparing the Autodesk Revit software analytical model for analysis and project sharing.

Topics included in the Autodesk Revit Structure Advanced training course include the following:

- Concepts and Techniques for working with Families
- 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

Prerequisites:

The Autodesk Revit Structure Fundamentals training course. It is highly recommended that students have experience and knowledge in structural design and its terminology.
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