



Revit Advance Course - Architecture

Introduction

- The Revit Architecture course provides a comprehensive understanding of the essential features and tools within the Revit software.
- Participants will learn to create and manage building information models (BIM) to design and document architectural projects efficiently.
- Through hands-on exercises and practical examples, students gain the skills necessary to produce high-quality architectural designs using Revit Architecture.

Learning Outcomes

- Understanding of the advanced features and tools offered by the Revit software for designing architectural projects.
- Learning how to create and edit basic building elements such as walls, floors, roofs, doors, and windows using Revit's modeling tools.
- Get the Understanding of Architectural Components used in Projects.

Why Choose QPAcademy ?

- Industry-Focused BIM Training with real-world project. workflows
- Expert Mentors with practical experience in global AEC projects Hands-On Learning using Autodesk Revit, Navisworks & BIM tools
- Career Support & Skill Development to help students grow professionally.

Essential Course Details

45 Hrs. Training

- 1 Hrs. Daily on weekdays and 4 Hrs. on one weekend
- 1 Hrs. Offline class

Target Audience:

This course is ideal for BIM Modellers, CAD drafters, project coordinators, and architects. and project managers, as well as final-year architecture students seeking practical training in Revit architecture.

Training includes:

- Prepare the architectural site plan by creating a topo surface, subregion, and building pad.
- Generate architectural conceptual designs by creating massing models.
- Creating architectural schedules.
- Setting up levels and grids,
- Creating Design Documents.

Course Certificate:

Upon completion of the Autodesk Course. Completion Certificate will be provided.