



# **Autodesk Revit Architecture Certified User**

## **Target Audience**

The Autodesk Revit Certified User for Architecture exam demonstrates competency in building information modeling. The exam covers the basic use of the Revit software as well as basic architectural and design practices. An individual earning this certification has approximately 150 hours of instruction and hands-on experience with the product, has proven competency at an industry entry-level, and is ready to enter the job market.

## **Course Objective**

The Autodesk Revit Architecture Certified User course aims to develop foundational skills in building information modeling (BIM) for architectural design and documentation. Participants will learn to create and modify 3D models, produce construction documentation, and collaborate effectively using Revit's tools and workflows. The syllabus focuses on mastering essential features such as modeling components, views, annotations, and schedules, preparing learners for the certification exam and equipping them with industry-ready expertise.

#### **Course Outcome**

- 1. BIM Proficiency: Develop skills to create, modify, and manage architectural models using Autodesk Revit.
- **2. Documentation Expertise:** Learn to produce professional construction documentation, including sheets, schedules, and annotations.
- **3. Industry-Ready Skills:** Gain practical knowledge for real-world architectural design and collaboration.
- **4. Certification Preparedness:** Build confidence and knowledge to successfully pass the Autodesk Revit Architecture Certified User exam.







Course Outline: The course comprises 40-hours of theory and labs and is divided into 5 different chapters. Each chapter will be followed by hands-on lab exercises to reinforce learning and gauge understanding of the topics covered.

# **Chapter 1. Revit Fundamentals**

What is Autodesk Revit?
File Types and their Extensions
Model Elements
Datum Elements
View Specific Elements
Views, Plans & Elevations
Sections & 3D and Camera
Schedules
Sheets

## Chapter 2. User Interface Review

User Interface Diagram
Application Title Bar & File Tab
Quick Access Toolbar
Architecture & Annotate Tabs
Modify & View Tabs
Modify Contextual Tab
Ribbon States
Options Bar & Properties Palette
Project Browser
View Tabs
Status Bar & Escape Key
View Control Bar, Context Menu, Canvas & Elevation Marker







## **Chapter 3. Modeling**

Work with Walls

Add Doors

Add Windows

Add Shaft Openings

Add Wall Openings

Add and Edit Floors

Add and Edit Ceilings

Add and Edit Roofs

Place a Component

Work with Grids

Work with Columns

Work with Stairs

Work with Ramps

Work with Railings

Place Rooms

Use Modify Tools: Align, Offset, Mirror, and Split

Use Modify Tools: Move, Copy, Rotate, Trim, and Extend Use Modify Tools: Array, Scale, Pin/Unpin, Paste Aligned

# **Chapter 4. Display**

Work with Levels

Create 2D Plan Views

Create Section Views

Create Elevation Views

Use Callout Views

Create Drafting Views

Create 3D & Camera Views + Renderings

**Duplicate Views** 

Change the View Scale

Change the Detail Level of a View

Manage Visibility/Graphics Overrides for Model Categories







Temporarily hide/isolate elements and components
Control Underlay
Manage View Range
Load Families
Duplicate, rename, and modify an existing family type
Reassign a material to an element or part of an element

# **Chapter 5. Documentation**

Create and Modify Text
Use Tags
Use Dimensions
Create and Use Schedules
Add Detail Lines
Add Detail Components
Add Filled Regions
Add Masking Regions
Add Insulation
Create and Modify a Sheet

Place Plan Views on a Sheet

