

Revit Architecture

Software Course | Duration: 7 Weeks

A complete BIM authoring course for architecture — from parametric modeling and families to full construction documentation — preparing learners to deliver coordinated architectural BIM models for real projects.

Who Should Enroll: Architecture students, draftspersons, and CAD professionals moving from 2D drafting to 3D BIM workflows.

Prerequisites

- Basic understanding of building plans
- AutoCAD experience is helpful but not mandatory

Learning Outcomes

- Build a parametric architectural model using levels, grids, and walls
- Create and customize families for doors, windows, and furniture
- Model stairs, railings, roofs, and site context
- Generate rooms, area schedules, and quantity take-offs
- Produce a full, sheet-ready construction documentation set

Week-by-Week Curriculum

Week	Focus	Topics Covered
Week 1	Project Setup	– Interface, templates, and project setup – Levels, grids, walls, doors, and windows
Week 2	Building Elements	– Floor and roof modeling – Practice: modeling a two-storey structure shell
Week 3–4	Families & Components	– Creating and editing custom families – Stairs, railings, and site modeling – Rooms, areas, and schedules
Week 5	Documentation	– Sheet setup, annotation, and dimensioning – View templates and drawing standards
Week 6	Visualization & Collaboration	– Rendering and visualization basics – Worksharing fundamentals for team collaboration
Week 7	Capstone Project	– Full architectural BIM model of a residential/commercial building – Complete construction documentation set (plans, elevations, sections, sheets)

Capstone Project

Full architectural BIM model with a coordinated construction documentation set for a real-scale building.

Certification: On successful completion, learners receive the VCTA Certificate of Completion, along with a portfolio-ready project file that can be showcased to employers or clients.