

Revit Structure

Software Course | Duration: 7 Weeks

A structural BIM course covering modeling of columns, beams, footings and rebar, coordination with architectural models, and clash-checked documentation for multi-storey buildings.

Who Should Enroll: Structural draftspersons and design engineers moving from 2D detailing into coordinated structural BIM.

Prerequisites

- Basic RCC design/detailing knowledge
- Revit Architecture familiarity is an advantage

Learning Outcomes

- Model structural columns, beams, footings, and slabs accurately
- Create rebar models and reinforcement detailing in 3D
- Link and coordinate structural models with architectural models
- Run basic clash detection and resolve coordination issues
- Extract structural schedules and quantities directly from the model

Week-by-Week Curriculum

Week	Focus	Topics Covered
Week 1	Structural Modeling Basics	– Interface, structural templates, and grid setup – Modeling columns, beams, and footings
Week 2	Slabs & Framing	– Structural slab and framing modeling – Applying structural materials and analytical settings
Week 3–4	Rebar & Detailing	– Rebar modeling and reinforcement detailing – Structural families and connection details
Week 5	Coordination	– Linking architectural and structural models – Clash detection basics and issue resolution
Week 6	Schedules & Documentation	– Structural schedules and quantity extraction – Sheet setup for structural drawing sets
Week 7	Capstone Project	– Complete structural BIM model for a multi-storey building – Coordinated documentation set with rebar detailing

Capstone Project

Coordinated structural BIM model with rebar detailing and a full structural drawing set.

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.