



3D Modelling in Revit



Faculty of Engineering and Built Environment

Lesson Description

- Sketch and create building models.
- Manage plan, design, construct, and manage buildings with powerful tools for 3D Modeling.
- Add architectural elements to the building model, including walls, doors, windows, and components.

Course Description

Students will learn how to apply learn Revit from the experts and use the building 3D modelling application to design a houses, buildings, or other structures. Our Revit tutorials cover simple design and layout with basic modelling.

Certification

Certificate of Completion in 3D Modelling in Revit by MAHSA University.

Who Should Join?

Anyone who is interested in 3D Modelling for building.

Fees

Public Participants
RM 350

What will you learn?

The primary objective of this course is to teach the concept of building information modelling and to introduce the tools for Parametric Building / Engineering Design and Documentation using Revit.

Duration

7 hours

Content

- Introduction Interface & Navigation
- The Launch Screen & Ribbon Menu
- The Properties Palette & Project Browser
- 2D & 3D Navigation
- It's all about Parameters
- Model vs Detail Elements
- Reference Planes
- Drawing Aids
- Projects, Templates & Families



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