



Nazeer Hussain University

MODEL MAKING

OVERVIEW

NHU offers a range of short courses for all skills levels and interests. This course is a level 1 introduction to Model making, Sketching and Revit Architecture, a powerful building modeler used extensively for architectural design and documentation in 2D and 3D. The course is delivered through theory as well as demonstrations and practical work. Participants gain hands-on experience using the various modelling and documentation commands within Revit.

COURSE CONTENT

- Building model set up, in board and wood, levels and grids
- Sketching and drawing
- Basic building tools
- Basic editing tools
- Navigation tools
- Creating views, sections and elevations
- Setting up, managing and tracking information on documents
- Automatic scheduling

IDEAL FOR

Designed for those who want to develop their skills in 3D modelling, computer-aided design and documentation using Revit.

Students seeking admission

OUTCOME

Upon completion participants will have developed a good understanding of the fundamental functions and applications of Revit for architectural and building professions.

Be able to draw and sketch portrait and landscape and architecture Drawing

SUITED TO

Designed for those who want to develop their skills in 3D modelling, computer-aided design and documentation using Revit.

Young students interested in Art and drawing

PREREQUISITES

No previous experience in Revit is required however a practical understanding of PC operation and the Windows environment is essential.

MATERIALS SUPPLIED

Comprehensive course notes.



Nazeer Hussain University

MATERIALS TO BRING

Course notes are provided but a pen is useful. Students should also bring a flash drive (4GB +) for transferring and storing files.

AWARD

NHU Certification

Statement of Participation (80% attendance required)

Short course of three days for sketching and model making intensive courses.

ENROL NOW

- **Start date** 01-07-2017
- **End date** 31-07-2017
- **Hours** 28
- **Campus** NHU
- **Fee** 5,000

ENQUIRIES AND ENROLMENTS

Javaria Shaikh Chairperson

Architecture: 021-36362046

Aman Khan: 0314-5200896

Syed Noman Ali: 0331-3560155

Email: chairperson.fabe@nhu.edu.pk