

Public Participants

RM200



Sketch-Up 3D Modelling software

MODELLING WITH SKETCHUP FOR BUILDING CONSTRUCTION & DETAILING

Faculty of Engineering & Built Environment

LESSON DESCRIPTION

Participants will learn theory and hands-on basic knowledge in 3D Modelling related to Building Construction and Detailing

COURSE DESCRIPTION

This course will provide you an opportunities to learn how to visualize your ideas with ease using super-smart 3D software along with libraries of 3D objects. It will introduce you to Google SketchUp, a software programme that is powerful enough for commercial applications such as Architecture, Construction, Engineering and Furniture Design yet simple to learn. This course will help you master the basics of SketchUp.

CERTIFICATE

Certi-ficate of Completion in Master Class in 3D Digital Modelling by MAHSA University

WHO SHOULD JOIN?

Anyone who is interested in 3D sketching & modelling in general and for specific application in construction related work

WHAT WILL YOU LEARN?

Fees Sketching: 3D drawing introduction Modelling - Create accurate & detailed models with or without specific dimensions while being able to view and edit from many different angles.

Texturing/Shading: Define surface properties like colour, material, reflection, refraction, glossiness, and others for 3D model

CONTENT

1. Introduction
2. Navigating User Interface
3. Manipulating Objects
4. Building with Basic Geometry
5. Modelling with Floor Plans
6. Editing & Adjusting Texture, Colour & Materials
7. Measuring & Labelling Models
8. Camera, View & Style

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