

INTRODUCTION

Sketchup enables participants to draw using a familiar pencil and paper paradigm in a software context. The Sketchup Advance Training course provides students with an excellent choice for SketchUp user to learn the advance tool of Google SketchUp. This course is intended for students with 3-dimensional drawing or Sketchup experience.

LEARNING OBJECTIVES

By the end of the course, participants should be able to:

- ✓ Create complex roof
- ✓ Use advance tool to quicken workflow.
- ✓ Create multiple design staircase i.e Spiral, Monolithic and more.
- ✓ Create terrain using Sandbox

TARGET GROUP

This course is designed for those who would like to learn to create quicker (and sometimes more accurate) 2 dimensional and 3-dimensional study models with the ease of Google SketchUp. This course is intended for students who want to start to create 3 dimensional models using Sketchup.

CAREER PATH

3D Visualizer, 3D Artist, Interior Designer, 3D Graphic Artist, 3D Designer, Architectural Visual Producer.

CERTIFICATE

MTTC Certificate of Completion will be issued to participants with full attendance record upon completion of training

COURSE CONTENT

Day 1

ADVANCED MODELLING

- Tips and tricks
- Complex roofs .
- Exercise – design study

CREATING CURVED SURFACES

- Follow me tool
- Exercise – design study

CREATING A SPIRAL STAIRCASE

- Tips and tricks.
- Exercise – design study

Day 2

TERRAIN MODELLING

- Using sandbox tool
- Exercise - design study

START TO FINISH: MODELLING A BUNGALOW

- Exercise – design study model
- Use datasets from AutoCAD

START TO FINISH: MODELLING A BUNGALOW

- Exercise – design study model
- Use datasets from AutoCAD.
- Plotting setup & presentation