



Course Structure

Course Duration: 4 hrs (9.30am – 1.30pm)

Course Level: Beginner / Intermediate

Course Contents: **Quickstart Tutorial**

Opening an Existing Drawing and Computing Buildability Score
Understanding the Project Tree
Computing Buildability Score for a Block
Navigating the Project Tree
Computing Buildability Score for the Entire Project
Exporting Buildability Score to Excel or OpenOffice
Other Buildable Design Features and User Specified Values

Handling Projects using Single System

Working on a Project with Either Wall or Structural System
Exporting the System
Merging the System
Exporting the Project Template

Starting A Project From Scratch

Basic Concepts
Drawing Setup
Walls, Doors & Windows, Slabs
Layer Visibility
Computing Buildability Score
Defining & Applying Systems
Defining the Project
Adding Blocks, Floors

Tips & Tricks

GFA Computation
Area Calculation

Venue: SIACAD Training Centre, 79A Neil Road, Level 2