

AECOSim Architectural Fundamentals v8i (2 days)

Using AECOSim Architectural v8i and its example files throughout the course, you will be able to do real-time, intelligent 3D model creation, review and edit the model, annotate, extract drawings, reports and schedules from the model.

Benefits:

After this course, students will be able to:

- Create a 3D model from sketches, scans and other design criteria
- Construct the model and extract from it
- Create space schedules reporting on room sizes, finishes, occupancy, plans, sections, elevations, schedules of all parts within the model (such as doors, windows, bills of quantities)

Course Length:

Two days – 9.30 to 4.30 pm

Main Topics:

- AECOSim Architectural Concepts
- Schematic Design
- Developing the schematic design
- Dynamic Views and Drawing Extraction
- Enhancing the design
- Reports
- Printing and plotting

Course Prerequisites:

A working knowledge of Accudraw and its shortcuts and 3D in MicroStation is required or completion of the Bentley Building Suite Fundamentals v8i (1 day) course.