

Revit BEST PRACTICE

“Best Practise for Efficiencies and Quality in Revit”

Duration:

2 Days

In the current uncertain times it is important to ensure that we are maintaining and improving our efficiencies. Best practices can be defined as the most efficient (least amount of effort) and effective (best results) way of accomplishing a task, based on repeatable procedures that have proven themselves over time for large numbers of people.

Format:

This two day format provides a series of sessions on current best practise methods used across the Revit range of products. In addition to the classroom environment there will be time allocated to allow for networking amongst your peers and group discussion.

Several group sessions have been allocated, however breakouts will be offered to address specific industries and areas of interest.

Times: 8:30am to 5:30pm
Cost: \$1650inc GST

Prerequisites:

This course is relevant to all levels from beginner to expert and covers all Revit products including Revit Architecture, Revit Structure and Revit MEP.

Sessions:



Best Practise - Revit Setup
Best Practise – Templates & Office Standards
Best Practise – Detailing in Revit
Best Practise – Delivering Quality Construction Documentation
Best Practise – View Naming and Organisation
Best Practise – Do's and Don'ts for for High Density Residential Projects
Best Practise – Model Structure for Multi-storey Buildings
Best Practise – Large File Project Management
Best Practise – Archiving & BIM Folder Structure
Best Practise – Revit Structure
Best Practise – Revit Structural Steel
Best Practise – Revit Structure Concrete
Best Practise – Revit MEP Analysis, Making Use of Powerful Tools
Best Practise – Revit and Navisworks
Best Practise – Revit and Inventor

Presenters:

The presenters will be a range of highly experienced Revit implementation experts. These include Bruce Gow and Adam Sheather who recently achieved 4 star ratings amongst the best presenters for their Revit best practise sessions at Autodesk University 2008.

