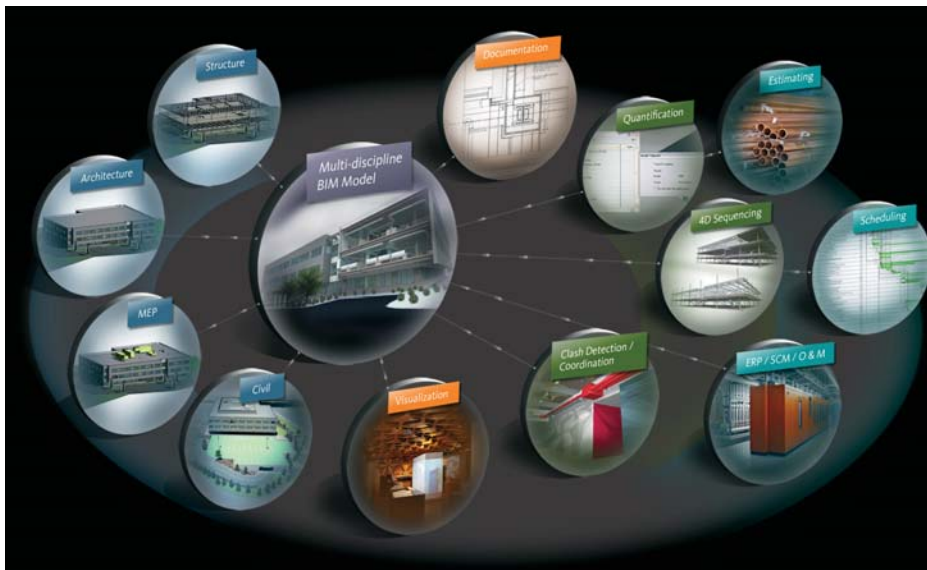


Revit for BIM Managers

Not just another Revit Course

Building Information Modelling is now used by companies across the globe to co-ordinate and manage their projects; to ensure that designs are translated across all industries and then into the actual building and future management of the project. This specialist training course aims to teach the following aspects of BIM Management.

- Understand the hardware and installation requirements for BIM implementation.
- Develop 'Best Practice' methodology when collaborating with other Revit® consultants.
- Define well planned setup procedures to ensure quality and consistent standards.
- Ensure sharing of Revit® data is reliable.
- Establish procedures to assist with choosing and managing the BIM project team.
- Formalise strategies to successfully implement BIM.



WHAT IS BIM MANAGEMENT?

BIM Management is an integrated process that enables building professionals to explore a project digitally before it's built.

Coordinated, reliable information is used throughout the process to design innovative projects, accurately visualise appearance for better communication, and simulate real-world performance for better understanding of important characteristics such as cost, scheduling, and environmental impact.

This workshop will be run by KarelCAD Industry Specialists who all have industry experience across these design platforms. These specialists have presented at Autodesk University (AU) to over 9000 Autodesk enthusiasts from around the world who come together to learn, network, and celebrate the power of Autodesk technology and the international AU community.

Chaired by Sam Saliba who has years of experience in the architectural, structural and building services industries using the Autodesk® Revit® platform. He has worked on many Revit implementation projects across Australia and New Zealand.

Also presenting are members of the KarelCAD Specialist Integration Team. This team is responsible for the integration of architectural, structural and building services design solutions within the BIM environment. This involves working in some of the largest firms in Australia using all platforms of Revit, Navisworks®, 3ds Max®, Inventor® and various AutoCAD® based products in the AEC and MSD fields for solving current issues on project deliverables.

Don't miss this opportunity - register today or contact us for more information

Places are strictly limited to maximise technical interaction and involvement.

Contact KarelCAD today 1800 223 562 or email training@karelcad.com.au