

ARCHICAD Productivity | WS

Learn the most comprehensive BIM tools for Architects.

To apply for the next available course, please visit:
www.tbf-academy.com/archicad-application

Why take this course?

Training is vital for the effective use of any software. Properly trained users will have increased productivity and will gain greater confidence with the software. It is a worthwhile investment to train new users to overcome their initial hesitancy and existing users to increase their depth of knowledge.

Who is it for?

Our Productivity series of courses has been designed by experts for anyone with a knowledge of ARCHICAD but who wishes to increase their depth of understanding of all the tools and facilities in ARCHICAD.

Course outline.

MORNING | 8:00 - 12:00

BIM - An overview of BIM and some of the acronyms in common use.

BIM Impact - The importance of the "I" in BIM and how BIM will affect you.

Government BIM Strategy - Worldwide initiatives and MOC Road map.

BIM and Standards - Overview of the British Standards and Singapore Standards.

BIM Tools - An overview of the tools available for BIM.

OpenBIM | IFC | COBie - An introduction to the concept of OpenBIM.

AFTERNOON | 13:00 - 18:00

Team work - Overview of BIM Server and BIM Users.

Hotlinks - Effective use of Hotlinks modules.

Templates - Importance of developing office standards and ensuring users adhere.

Work environments - Environment subsections and which are most useful.

Advanced modeling tools - Effective use of Shell, Morph, Curtain Wall, Solid tools.

Visualization - Producing quickly and easily visuals of the models.

BIMx - Producing BIMx files for use at every stage of projects.

Training objectives.

These courses are designed to help attendees develop an in depth knowledge of specific areas of BIM and ARCHICAD. They will assist an organisation to get the maximum possible benefits from their use of ARCHICAD.

Course duration.

One (1) day workshop

8 unit hours total.

08:00 - 17:00

Courses are held at:

THE BIM FACTORY OFFICE.