

# **ARCHICAD Intermediate.**

www.the-bim-factory.com/archicad-training

# Why train?

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 Intermediate course has been designed by experts for anyone with a knowledge of ARCHICAD but who wishes to increase their depth of understanding of the tools and facilities in ARCHICAD which were not covered in the Essentials course.

## Course duration.

Six (6) sessions

12 unit hours total.

**SATURDAYS 10:00 to 12:00** 

Courses are held at:

#### THE BIM FACTORY OFFICE.

## **Training objectives.**

This course is full of tips and tricks and shows you the most productive ways to use all ARCHICAD's tools. It will equip you with the knowledge and confidence to use the program quickly and effectively. The course will include a mixture of discussions, exercises and assessments to help trainees understand BIM and develop skills in ARCHICAD.

The objective of this training course is to ensure trainees understand:

- Getting the most from ARCHICAD and Building Information Modeling (BIM).
- Establishing office standards and procedures.
- Effective use of ARCHICAD's tools.
- Learning shortcuts and tricks to achieve greater productivity.

## Course outline.

**Complex profiles** - Exploring the possibilities and limitations.

**Solid element operations** - Principles of ARCHICAD and working methods.

**Custom panels** - Creation for windows doors and curtain walls.

**Custom windows and doors** - How to create Library Objects.

**Curtain walls** - Exploring the options for many types of curtain walls.

**Attributes** - Managing attributes and creating custom attributes.

**Master layouts** - Setting up master layouts.

**Revisions** - Mastering the use of the revision manager.

**Scheduling** - Configuring schemes to obtain the data required.

**Advanced modeling tools** - Effective use of Shell and Morph tools.

**Templates** - The importance of an office template.

**Zones** - Their use from the outset of a project.

