

MicroStation Basics (2 days)

Objective:

This beginner-level course introduces architectural, plant and process, geo and civil engineering designers to using MicroStation software for design projects. The course is the starting point for the new designer specialising in design or drafting and teaches the fundamentals of MicroStation, as well as advanced concepts and tools used everyday in architectural or engineering design and draughting.

Benefits:

You will have immediate productivity with MicroStation in your design practice. You will become familiar with the fundamental behaviour of MicroStation. This course is recommended as the precursor to the Introduction to 3D Design Productive MicroStation courses.

Course Length:

Two days – 9.30 to 4.30 pm

Main Topics:

- Introduction to MicroStation
- Drawing with MicroStation
- Viewing designs in MicroStation
- Drawing arcs and circles
- Working with levels
- Manipulating elements
- Modifying elements
- Additional MicroStation drawing tools
- Measuring and dimensions
- Organising your design file
- Printing