

MicroStation V8i for CAD Users

Type Classroom Learning: Hands-on

Duration 3 Days: Earn 24 Learning Units

Description **Products Covered:** MicroStation

Target Audience: Administrator; Analyst; Application Developer; Architect; Architectural Designer; Architectural Engineer; Civil Engineer; Civil Engineering Technician; Construction Site Worker; Consultant; Designer; Design Engineer; Drafter; Electrical Designer; Electrical Engineer; Facility Manager; GIS Market Analyst; GIS Specialist; Hydraulics Engineer; Imaging Specialist; Instrumentation Drafter; Instrumentation Engineer; Manager; Mechanical Engineer; Mechanical Engineering Designer; Naval Engineer; Pipe Stress Engineer; Piping Designer; Piping Drafter; Planner; Plant Administrator; Plant Engineer; Process Engineer; Product Designer; Project Manager; Site Developer; Structural Designer; Structural Engineer; Structural Engineering Technician; Surveyor

This course is designed for experienced CAD users who want to transition existing CAD knowledge to MicroStation skills. To ease the transition to MicroStation, parallel references are continually given, showing how MicroStation handles operations familiar to the CAD user. Subjects covered range from the initial setup of a new design file, to incorporating existing data from non-MicroStation CAD products. Plotting and other output considerations are covered, including PDF creation.

- Welcome to MicroStation
- Working with Views
- Designing with MicroStation
- AccuDraw
- Element Creation
- Additional Attributes
- Levels
- Working with Existing Elements
- Modifying Elements
- Annotating Drawings
- Organizing Design Data
- Organizing Project Data
- Printing Overview
- The Print Dialog Box
- Design Problem

After this course users will be able to:

- Apply MicroStation to the design process for creation, editing, referencing and plotting
- Recognize issues surrounding translation files to and from MicroStation

<http://www.bentley.com/sea/Training/>

Bentley Institute, Southeast Asia

Malaysia: +603 2026 5233

Singapore: +65 6225 6158