



AutoCAD Map 3D Essentials

3 Day Course

Who Should Attend?

The course is designed for delegates who are new to working with AutoCAD Map 3D.

Delegates should have a working knowledge of AutoCAD. It is also recommended that delegates have a working knowledge of Microsoft Windows.

Objectives

Learn the essentials of AutoCAD Map 3D in this three-day training class, intended to give users comprehensive experience with the features and benefits of AutoCAD Map 3D. Hands-on exercises throughout the course.

Agenda

Note: We normally train on the latest version.

During the course delegates will cover:

Day 1:	Day 2:
<ul style="list-style-type: none"> • The AutoCAD Map 3D Interface • Working with Coordinate Geometry • Performing Drawing Cleanup • Managing Object Data • Connecting to a Database • Defining a Link Template, and Linking Records to Objects • Importing & Exporting • Classify, Select, and Create Classified Objects 	<ul style="list-style-type: none"> • Working with Raster Images and behaviours • Attaching Source Drawings • Working with Coordinate Systems • Define Property and Location Queries • Define Data Queries & Compound Queries • Altering Properties during Queries • Using the Query Library • Saving Back Queried Objects • Creating Display Maps & Scales • Using the Display Library • Creating Thematic Maps
Day 3:	
<ul style="list-style-type: none"> • Working with Feature Sources • Using Bulk Copy • Working with Point Data and DEM Files • Stylizing & Annotating Features • Creating Multiple Maps • Editing Feature Attributes and Geometry 	<ul style="list-style-type: none"> • Creating Geometry from Features • Saving FDO Maps to Drawings • Creating Network & Polygon Topology • Editing and Managing Topologies • Network & Polygon Topology Analysis • Plotting Maps & Map Books

The above may be varied to suit client's preferences and requirements.

Qualifications

On completion of the course you will be presented with an Autodesk Authorised Training Certificate.

