



AutoCAD®: Map 3D

Objective: This course will give students an introduction to drawing-based and geospatial features within AutoCAD® Map 3D. Learn about the features and functions of AutoCAD Map 3D, including how to create, manage, and map data. The class guides students through the fundamental topics of AutoCAD Map 3D, including: plot maps, creating and editing geometry, using survey data and how to work with raster images and source drawings.

Course Length: 3 days (24 hours)

Day 1	•
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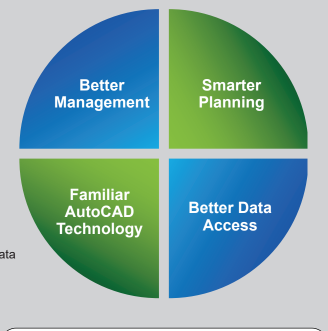
- Creating & Editing Geometry Linking & Managing Attribute Data Using Object Classification
- Importing & Exporting Drawing-based Data

Day 2

- Establishing a Geospatial Environment
 Editing Features
- Working with Raster ImagesWorking with Source Drawings



- Using Source Drawing Queries
 Stylizing Drawings & Features
 Plotting Maps
- Survey Data
- Lunch included for onsite classes at Repro Products' Authorized Training Center.
- Class is from 8:30 a.m. to 5:00 p.m.
- After completion of an entire class, students may audit the same class for one year, if space is available in the class.
- The entire class is purchased at one time, but individual days may be attended sequentially over several months.



Advantages to Training at Repro Products' Autodesk[®] Authorized Training Center:

- Learn from our Autodesk Certified instructors at our superior facilities.
- Receive Autodesk[®] recommended content from Autodesk[®] Official Training Guides.
- Get your hands on sample projects and exercises that emphasize real-world application.

Prerequisites: A working knowledge of basic design/drafting procedures and terminology as well as Microsoft Windows 10.

Continuing Education Units

Ask Repro Products about earning credits for mandatory Continuing Education classes (including the American Institute of Architects - AIA) and other professional development programs.



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