

AutoCAD® 2020 Level II

3D Modeling

Length

1 Day

► Cost

\$350 per person (Dedicated group rates available)

Level

Intermediate / Advanced

Prerequisites

AutoCAD® 2017/2018/2019/2020 Level I (or equivalent)

...or...

6-12 months continuous AutoCAD® 2017/2018/2019/2020 experience

Who Can Benefit From This Class

Experienced AutoCAD® users who need to learn about the 3D tools in AutoCAD®

► Hours

9:00am - 4:30pm EST with an hour lunch break

Additional Information

This class comes with a 100% Satisfaction Guarantee, provides AIA/CES Continuing Education Credits (CEU's), and each student receives a certificate of completion. Please see our website for more information.

DESCRIPTION

This information-packed, one-day class introduces attendees to the tools and techniques required to view, create, and manipulate three-dimensional (3D) objects in AutoCAD®. Students will develop an understanding of the 3D drawing environment and learn to create 3D forms using multiple methods. This class is focused on the modeling aspect of 3D geometry and does not cover materials, lighting or rendering. A knowledge of basic AutoCAD commands and techniques is required.

CONTENT

Introduction to 3D

The 3D Modeling Workspace
Types of 3D Models
Navigating and Displaying 3D Models
Orbiting your 3D Model

Generating 3D Models from 2D Geometry

Choosing a Model Creation Method Polysolids Extrude and Presspull Revolves and Sweeps Lofts

Creating 3D Geometry

Working with Solid Primitives Union, Subtract, and Intersect Checking Interference Introduction to Working with Point Clouds

Working in 3D

Cartesian Coordinate System
Changing the Coordinate System
Dynamically
Changing the Model Position
View Cube and Steering Wheels

Editing Models

Fillet and Chamfer Slice

Model Documentation

Using View Creation Tools
Using Section Creation Tools
Introduction to Point Cloud Importation

LEARNING PATH

Prerequisites
AutoCAD and LT
Level I



This Class



Future Training
AutoCAD Level II: Beyond the
Basics