

AutoCAD® 2023 Level II

Beyond the Basics

► Length

2 Days

► Cost

\$800 per person
(Dedicated group rates available)

► Level

Intermediate / Advanced

► Prerequisites

AutoCAD® 2020-2023 Level I
(or equivalent)

...or...

6-12 months continuous AutoCAD®
2020-2023 experience

► Who Can Benefit From This Class

AutoCAD® users who have had formal training or who are currently using AutoCAD as a regular part of their daily workflow

► 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

Bring your AutoCAD® skills to the next level with AutoCAD® 2023 Level II: Beyond the Basics and our award-winning Autodesk Certified Instructors. During this in-depth, two-day class you will discover techniques designed to reduce work, increase productivity, heighten organization, and ease project collaboration with a host of AutoCAD's most advanced commands. Prior knowledge of basic AutoCAD commands and techniques is necessary.

CONTENT

Introduction to Customization

Workspace Switching and Creation
Customize User Interface (CUI)
System Variables
Options Dialog Box

Advanced Commands and Techniques

Annotation Scaling
Document and Object Field Creation
Controlling Object Draw Order
CAD Standard Configuration and Checking
eTransmit
Design Feed

Advanced Layer Properties Management

Layer Filters
Layer States

Complex Entity Creation and Usage

Dynamic Block Creation and Insertion
Creation and Modification of Attributes
Group Formatting and Manipulation
Parametric Drafting Techniques

Tables

Creating and Modifying Tables
Populating Tables with Extracted Data
Linking Tables to External Spreadsheets

Plotting

Managing Plotters
Plot Style Creation and Usage
Publishing Layouts
Introduction to Sheet Set Manager

LEARNING PATH

Prerequisites
AutoCAD and LT
Level I



This Class



Future Training
AutoCAD Level II: 3D Modeling