

# AutoCAD® and LT 2019 Level I

# **Essentials**

# Length 4 Days

# Cost \$1,400 per person (Dedicated group rates available)

# Level Beginner

# Prerequisites

General computer and Windows experience

# ► Who Can Benefit From This Class Individuals who will be using AutoCAD® or AutoCAD LT® on a daily basis and have little to no experience or formal training

#### ► 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.

## CADD Community

As an exclusive benefit of training with us, you'll receive 12 months of access to the on-demand version of this class through the CADD Community. The interactive training content and resources are proven to help refresh your knowledge throughout the year.

#### **DESCRIPTION**

The AutoCAD and LT 2019 Level I Essentials provides the student with a strong foundation for making AutoCAD® or AutoCAD LT® an effective and valued addition to their professional skill set. Devised for professionals who need to use AutoCAD or AutoCAD LT as a daily production tool, this class introduces students to the two-dimensional drafting environment and the techniques required for drawing creation and manipulation. AutoCAD Level I Essentials students learn how to take a drawing file from its initial setup, through creating and modifying objects, to detailed page setup and final printing.

#### CONTENT

# Understanding the Interface

Application Menu
Quick Access Toolbar
Ribbon
Application Status Bar
Command Window
Palettes
The Canvas (Drawing Editor)

# **Basic Drawing Navigation**

Panning Zooming Windowing

# **Drawing Setup and Organization**

Units and Drawing Limits Creating and Managing Layers Managing Linetypes, Lineweights, and Colors

# **Drawing with Precision**

Using the Coordinate System Object Snaps Orthomode Polar Tracking

# **Creating 2-Dimensional Geometry**

Lines, Arcs, and Circles
Rectangles and Polylines
Hatching
Reusable Content (i.e. Blocks and Symbols)
External Referencing

# **Editing 2-Dimensional Geometry**

Copying, Moving, Rotating, Scaling, and Stretching Offsetting and Arraying Trimming, Extending, Filleting, and Chamfering Inquiry Commands Object Properties

# Annotation

Text and Text Styles
Dimensions and Dimension Styles

### **Plotting**

Layouts and Viewports Inserting Titleblocks (Borders) Outputting to Paper and Digital Formats

## **LEARNING PATH**

Prerequisites N/A





## **Future Training**

AutoCAD Level II: Beyond the Basics
AutoCAD Level II: 3D Modeling