

AutoCAD® and LT 2019 Level I

Introduction

- Length 2 Days
- Cost \$700 per person (Dedicated group rates available)
- Level
 Beginner
- Prerequisites

 Congral compute

General computer and Windows experience

- Who Can Benefit From This Class Individuals who will be using AutoCAD[®] or AutoCAD LT[®] occasionally and will be doing minor edits on existing drawings
- Hours9:00am 4:30pm ESTwith 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

AutoCAD® and AutoCAD LT® Level I Introduction is a two-day introductory class that has been developed to provide attendees with the skills necessary to create and modify AutoCAD® or AutoCAD LT® drawings. This course is intended for individuals who need to use AutoCAD® or AutoCAD® LT occasionally for minor editing of existing 2D drawings. Anyone planning to use AutoCAD® or AutoCAD® LT for daily production work that includes the creation of new drawings should strongly consider the Level I: Essentials class as it provides the student a greater amount of face-to-face time with their Autodesk Certified Instructor, additional topics to support drawing creation and most importantly; more practice time.

CONTENT

Application Menu

Understanding the Interface

Quick Access Toolbar Ribbon Application Status Bar Command Window

The Canvas (Drawing Editor)

Basic Drawing Navigation

Panning Zooming Windowing

Drawing Setup and Organization

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

Drawing with Precision

Introduction to the Coordinate System Object Snaps Orthomode Polar Tracking

Creating 2-Dimensional Geometry

Lines, Arcs, and Circles Rectangles and Polylines

Editing 2-Dimensional Geometry

Copying, Moving, and Rotating Offsetting Trimming, Extending, Inquiry Commands Object Properties

Annotation

Text Dimensions

Plotting

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

LEARNING PATH

Prerequisites N/A



This Class



Future Training

AutoCAD and LT Level I
AutoCAD Level II: Beyond the Basics
AutoCAD Level II: 3D Modeling