

# Autodesk® Civil 3D 2020 Level I

# **Essentials**

# Length

3 Days

#### Cost

\$1,200 per person (Dedicated group rates available)

#### Level

Beginner / Intermediate

#### 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

Civil design professionals who want to learn how to automate their engineering projects and processes using the intelligence of Civil 3D

#### 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 accomplishment. 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**

This class introduces the model-based design technology in Autodesk® Civil 3D® and provides the core for its application in civil engineering projects of any type. Students will examine the Autodesk Civil 3D interface and environment, the development of civil project data, and the application of settings and styles. A working knowledge of standard commands and techniques is necessary.

#### CONTENT

### **Concepts and Environment**

User Interface Intelligent Objects **Object Styles** 

# **Establishing Existing Conditions**

Surface Creation from Existing Data

## **Project Management**

File Formats **Drawing Creation** Data Sharing

#### **Tract Delineation**

Parcel/Tract Creation

### Introduction to Road Design

Alignment Creation, Editing, and Annotating Surface and Design Profile Creation Cross Section Design Corridor Generation and Targets

### **Proposed Ground**

Feature Line and Breakline Creation **Grading Objects** Grading Object Targets and Interaction Surface Annotating Earthwork Volumes

## Introduction to Pipe Layout

Gravity Pipe Network Creation Pressure Pipe Network Creation

#### **Document Generation**

Cross Section Sampling and View Creation

Plan and Profile Sheet Creation

#### **LEARNING PATH**

Prerequisites AutoCAD and LT Level I



This



# **Future Training**

Civil 3D Level I: Survey Civil 3D Level II: Road Design