

AutoCAD® Civil 3D® 2010 Fundamentals

Table of Contents

Module 1: The AutoCAD Civil 3D Interface and Project Structure

Section 1: The AutoCAD Civil 3D Interface

- Product Overview
- AutoCAD Civil 3D Workspaces
- AutoCAD Civil 3D User Interface
- AutoCAD Civil 3D Toolspace
- AutoCAD Civil 3D Panorama

Section 2: AutoCAD Civil 3D Projects and Shortcuts

- AutoCAD Civil 3D Projects
- Sharing Data

Section 3: Vault

- Vault Overview
- Using the Vault Client

Module 2: Project Startup, Points, and Survey Fieldbooks

Section 1: Project Startup

- Settings and Templates
- Creating Project Drawings

Section 2: Survey Fieldbooks, Points, and Point Groups

- Points Overview
- Importing and Exporting Points
- Survey Fieldbooks
- Reviewing and Editing Points
- Referencing Points
- Creating Points
- Point Groups
- Description Key Sets Overview

Module 3: Surfaces

Section 1: Surface Overview

- Surface Process
- Surface Properties
- Breaklines and Boundaries
- Contour Data
- Other Surface Data
- Surface Analysis Tools

Section 2: Surface Editing

- Surface Editing
- Adjusting Surfaces through Surface Properties

Section 3: Surface Labels and Analysis

- Surface Labels
- Surface Volume Calculations
- Surface Analysis Display
- Viewing Surfaces in 3D

Module 4: Alignments and Profiles

Section 1: Alignments

- Roadway Design Overview
- AutoCAD Civil 3D Sites
- Alignments
- Alignment Properties
- Labels and Tables

Section 2: Profiles

- Profiles Overview
- Create Profiles from Surface
- Create Profile View Wizard
- Finished Ground Profiles
- Creating and Editing Profiles

Section 3: Productivity Tools

- Plan Production Tools

Module 5: Assemblies, Corridors, and Sections

Section 1: Assemblies

Assembly Overview
Modifying Assemblies

Section 2: Corridors

Creating a Corridor
Corridor Properties
Corridor Surfaces
Corridor Section Review and Edit

Section 3: Sections

Sample Line Groups
Section Views
Section Volume Calculations

Module 6: Grading, Pipes, and Production Tools

Section 1: Grading

Grading Overview
Configuring AutoCAD Civil 3D Grading

Section 2: Creating Pipe Networks

AutoCAD Civil 3D Pipes Overview
Pipes Configuration
The Network Layout Toolbar
Creating Networks from Objects

Section 3: Pipe Editing and Annotation

Network Editing
Annotating Pipe Networks
Self Check: Pipe Editing and Annotation

Section 4: Productivity Tools

Labeling Features
Inquiries and Reporting

Module 7: Parcels

Section 1: Parcels Overview

Introduction to Parcels
Create Parcels from Objects

Section 2: Subdividing Parcels

Creating and Editing Parcels by Layout Overview
Creating and Editing Parcel Techniques

Section 3: Parcel Reports, Annotation, and Tables

Parcel Reports
Parcel Labels
Renumbering Parcels
Parcel Tables

Appendix

How to Learn More
Survey Tab (AutoCAD Civil 3D Toolspace)