Civil 3D Essentials

Training course outline

Civil 3D is the de-facto standard software for civil engineering and design. It provides everything you need for surveying, mapping, design, documentation and analysis.

Civil 3D Essentials training provides a thorough grounding in Civil 3D for beginners. On completion you will be able to use Civil 3D for civil design, transportation work, land planning and development.



Course summary

Teaches the fundamentals of Civil 3D, including:

- Working with point data.
- Surface modelling.
- Developing sites.
- Modelling roads, corridors and pipe networks.
- Data sharing, presentation and visualisations.

Duration

3 days.

Who should attend?

Newcomers to Civil 3D and novice Civil 3D users who want a thorough grounding in the application and its key features.

Typical delegates include civil engineers, land planners and surveyors.

Prerequisites

You should have a good working knowledge of AutoCAD for 2D drafting, i.e. be familiar with the topics taught in our *AutoCAD Essentials* course (see armada.co.uk/autocadess/syllabus).

In-class or live online

You can attend in-person at our centres, or participate live online from your place of work or home.

To read about our approach to online training, see armada.co.uk/liveonline.

General information

Armada is a long-standing Autodesk authorised Training Centre (ATC), and our courses are accredited by Autodesk.

Courses are hosted by Autodesk Certified Instructors (ACIs) with vast experience of using the application professionally.

Whilst attending training at our centres, you'll have the use of a computer running licensed software to practice the techniques taught.

Refreshments and lunch are provided.

Course fees can be paid by card or bank transfer. We accept purchase orders from UK-registered companies and public sector organisations.

Course materials and certificate You'll receive:

- A comprehensive training guide and practice files.
- An e-certificate confirming successful completion of an accredited *Civil 3D Essentials* course.

Method of delivery

Training is designed for the busy professional, being short and intensive and combining lecture and demonstration. Practical exercises carried out under guidance help you learn the techniques taught.

You have ample opportunity to discuss specific requirements with the trainer.

After course support

Following training, you're entitled to 30 days' email support from your trainer.

Further information

See armada.co.uk/course/c3d.

Course syllabus See over.

Follow-on courses

A wide range of follow-on courses are available. See armada.co.uk/followon/c3d.



Course syllabus

Topics	Sub-topics
Getting Started with Civil 3D	Windows on the Model It's All About Style The Underlying Engine Labeling Lines and Curves Creating Curves Using Transparent Commands Using Inquiry Commands Establishing Drawing Settings
Data Input	Survey: The Survey Tab Exploring the Survey Database Using the Figure Prefix Database Using the Survey Data Wizard Automatic line generation from Points and Code Sets Points: Anatomy of a Point Creating Basic Points Basic Point Editing Point Styles Point Label Styles Point Tables User-Defined Properties
Surface Modelling	Creating Surfaces in Civil 3D Refining and Editing Surfaces Surface Styling and Analysis Comparing Surfaces Labeling the Surface Calculating Volume from two surfaces Creating Isopachyte surface Viewing and analysing Isopachyte surfaces

Topics	Sub-topics
Pipes and Pipe Networks	Parts Lists and Part Builder: Planning a Typical Pipe Network - a Sanitary Sewer Example The Part Catalog Part Builder Part Styles Part Rules Parts List
	Pipe Networks: Defining property and location Exploring Pipe Networks Pipe Network Object Types Creating a Sanitary Sewer Network Changing Flow Direction Editing a Pipe Network Creating an Alignment from Network Parts Drawing Parts in Profile View Adding Pipe Network Labels Creating an Interference Check between a Storm and Sanitary Pipe Network
Alignments and Corridors	Profiles: Elevate Me Profile Display and Stylization A Better Point of View Profile Utilities Editing Profile Views Corridors: Understanding Corridors Creating a Simple Road Corridor Corridor Anatomy Adding a Surface Target for Daylighting Applying a Hatch Pattern to a Corridor Creating a Corridor Surface Performing a Volume Calculation Creating a Corridor with a Lane



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Topics	Sub-topics
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Alignments and Corridors continued	Alignments:
Corridors continuea	Creating a Horizontal Alignment
	Creating a Profile from an Alignment
	Vertical Alignments
	Offset Alignments
	Using Widened Alignments
	Editing and refining Alignment Geometry
	Assemblies and Subassemblies:
	Subassemblies
	Building Assemblies
	Working with Generic
	Subassemblies
	Working with Daylight Subassemblies
	Saving Subassemblies and Assemblies for Later Use
	Intersections and roundabouts:
	Getting Creative with Corridor Models
	Using Alignment and Profile Targets to Model a Roadside Swale
	Modeling a Peer-Road Intersection
	Modeling a Cul-de-sac
	Modeling a Widening with an Assembly Offset
	Using a Feature Line as a Width and Elevation Target
	Cross Sections and Mass Haul:
	The Corridor
	Lining Up for Samples
	Creating the Views
	Creating a Single-Section View
	It's a Material World
	A Little More Sampling
	Annotating the Sections

Topics	Sub-topics
Grading	Working with Grading Feature Lines
	Grading Objects
Data Sharing and Presentation	Data Shortcuts: What Are Data Shortcuts? Publishing Data Shortcut Files Using Data Shortcuts
	LDT and LandXML: What Is LandXML? Handling Inbound Data Sharing the Model
	Quantity Takeoff: AutoCAD 3D Modelling Workspace Handling Inbound Data Sharing the Model
	Plan Production: Preparing for Plan Sets Prerequisite Components Using View Frames and Match Lines Creating Plan & Profile Sheets Creating Section Sheets Supporting Components
	Visualisation: AutoCAD 3D Modelling Workspace Handling Inbound Data Sharing the Model

