

Civil 3D for Infrastructure Design Training Course

Professional Development Training Course Outline

Category	Construction Institute	Duration	5 Days
Base Fee	\$1,500 USD	Delivery Mode	Online / On-site Hybrid

Course Introduction

Civil 3D for Infrastructure Design Training Course is designed to equip engineers, designers, and infrastructure professionals with advanced skills in Autodesk Civil 3D, BIM workflows, digital engineering, and intelligent infrastructure modeling. The course focuses on transforming traditional civil engineering practices into smart, data-driven design solutions by integrating 3D corridor modeling, surface analysis, grading optimization, drainage design, transportation engineering, and construction documentation. Participants will learn how to create accurate and efficient infrastructure models for roads, highways, land development, utilities, and urban projects using globally recognized BIM standards and automation-driven workflows.

This training program delivers practical expertise through real-world project simulations, industry case studies, and hands-on Civil 3D applications. Learners will develop capabilities in parametric design, geospatial integration, quantity estimation, digital terrain modeling, clash detection coordination, and sustainable infrastructure planning. By mastering Autodesk Civil 3D tools and workflows, professionals can improve project accuracy, reduce design errors, enhance collaboration, and support the future of AI-enabled infrastructure development, smart cities, and digital transformation in civil engineering.

Programme Curriculum

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Course Duration

5 days

Course Objectives

1. Develop advanced skills in Autodesk Civil 3D infrastructure modeling and BIM-based design workflows.
2. Master surface creation, terrain analysis, and digital elevation modeling (DEM) techniques.
3. Create intelligent alignment, profile, and corridor models for transportation projects.
4. Apply parametric design principles for efficient infrastructure development.
5. Design and analyze road networks, highways, and urban transportation systems.
6. Implement grading optimization and site development strategies.
7. Generate accurate earthwork calculations, material quantities, and cost estimation reports.
8. Create professional construction documentation and engineering drawings.
9. Integrate GIS data, survey information, and geospatial technologies into Civil 3D projects.
10. Develop expertise in stormwater drainage and utility network modeling.
11. Improve project collaboration through BIM coordination and cloud-based workflows.
12. Apply sustainable design concepts for smart infrastructure and green engineering projects.
13. Prepare professionals for future opportunities in digital engineering, automation, and AI-driven infrastructure design.

Target Audience

1. Civil Engineers and Infrastructure Design Engineers
2. Transportation and Highway Design Professionals
3. BIM Modelers and BIM Coordinators
4. Surveyors and Geospatial Professionals
5. Structural and Urban Development Consultants
6. Construction Project Managers
7. Government Infrastructure Planning Professionals
8. Engineering Students and Graduate Researchers

Course Modules

Module 1: Introduction to Civil 3D and BIM Infrastructure Workflows

- Overview of Autodesk Civil 3D interface, tools, and project environment
- Understanding BIM methodology and digital infrastructure workflows
- Creating project templates and industry-standard settings
- Managing coordinate systems and geospatial references
- Introduction to Civil 3D object-based design concepts

- Case Study: Smart Urban Road Development Project

Module 2: Survey Data Processing and Digital Terrain Modeling

- Importing survey points and field data into Civil 3D
- Creating and managing existing ground surfaces
- Contour generation and terrain visualization
- Surface editing, analysis, and optimization
- Working with point clouds and GIS datasets
- Case Study: Airport Expansion Site Survey Model

Module 3: Alignment and Profile Design for Transportation Projects

- Creating horizontal and vertical alignments
- Applying design criteria and engineering standards
- Profile views and elevation analysis
- Designing roadway geometry efficiently
- Managing alignment-based documentation
- Case Study: Highway Corridor Development Project

Module 4: Corridor Modeling and Road Infrastructure Design

- Creating assemblies and subassemblies
- Developing intelligent corridor models
- Lane, shoulder, curb, and pavement modeling
- Corridor surface generation and analysis
- Updating designs through dynamic modeling
- Case Study: National Highway Improvement Program

Module 5: Grading, Land Development, and Site Design

- Creating grading plans and feature lines
- Optimizing slopes and drainage conditions
- Developing residential and commercial site models
- Volume calculations and earthwork analysis
- Automated grading workflows
- Case Study: Sustainable Housing Development Project

Module 6: Drainage, Utility Networks, and Infrastructure Analysis

- Creating stormwater drainage networks
- Designing pipe networks and structures
- Utility coordination and infrastructure planning
- Hydraulic analysis integration concepts
- Producing drainage documentation
- Case Study: Smart City Stormwater Management Project

Module 7: Quantity Takeoff, Documentation, and Project Delivery

- Creating construction-ready drawings
- Generating quantity reports and material calculations
- Sheet production and annotation standards

- Managing design revisions efficiently
- Preparing BIM-based project deliverables
- Case Study: Metro Infrastructure Construction Package

Module 8: Advanced Civil 3D Workflows and Future Infrastructure Technologies

- Advanced BIM collaboration strategies
- Data shortcuts and project management
- Integration with cloud-based platforms
- Automation concepts for civil engineering workflows
- Introduction to AI-powered infrastructure design trends
- Case Study: Digital Twin Infrastructure Project

Training Methodology

This course employs a participatory and hands-on approach to ensure practical learning, including:

- Interactive lectures and presentations.
- Group discussions and brainstorming sessions.
- Hands-on exercises using real-world datasets.
- Role-playing and scenario-based simulations.
- Analysis of case studies to bridge theory and practice.
- Peer-to-peer learning and networking.
- Expert-led Q&A sessions.
- Continuous feedback and personalized guidance.

Register as a group from 3 participants for a Discount

Send us an email: info@fineskilltrainingcenter.org or call +254769199797

Certification

Upon successful completion of this training, participants will be issued with a globally- recognized certificate.

Tailor-Made Course

We also offer tailor-made courses based on your needs.

Key Notes

- a. The participant must be conversant with English.
- b. Upon completion of training the participant will be issued with an Authorized Training Certificate
- c. Course duration is flexible and the contents can be modified to fit any number of days.
- d. The course fee includes facilitation training materials, 2 coffee breaks, buffet lunch and A Certificate upon successful completion of Training.
- e. One-year post-training support Consultation and Coaching provided after the course.
- f. Payment should be done at least a week before commencement of the training, to Fineskill Training Center account, as indicated in the invoice so as to enable us prepare better for you.

Upcoming Scheduled Sessions

Start Date	End Date	Location	Price
21 Sep 2026	25 Sep 2026	Online	\$1,000
21 Sep 2026	25 Sep 2026	Physical	\$1,500
21 Sep 2026	25 Sep 2026	Physical	\$0
21 Sep 2026	25 Sep 2026	Physical	\$0
21 Sep 2026	25 Sep 2026	Physical	\$0
21 Sep 2026	25 Sep 2026	Physical	\$0
21 Sep 2026	25 Sep 2026	Physical	\$0
21 Sep 2026	25 Sep 2026	Physical	\$0

Ready to enroll or request a customized program? Book online or contact us:

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