# AutoCAD & Civil 3D Certification Course (Self-Paced)

Master intermediate-level Civil 3D skills and prepare for the Autodesk Civil 3D Certified User Exam with hands-on, real-world training in construction document preparation and civil engineering design.

Group classes in Live Online and onsite training is available for this course. For more information, email <a href="mailto:corporate@nobledesktop.com">corporate@nobledesktop.com</a> or visit: <a href="https://www.nobledesktop.com/classes/civil-3d-professional-bundle">https://www.nobledesktop.com/classes/civil-3d-professional-bundle</a>



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#### **Course Outline**

This package includes these courses

- Introduction to AutoCAD (Self-Paced) (30 Hours)
- Intermediate AutoCAD (Self-Paced) (30 Hours)
- Intermediate Civil 3D: Surveying and Mapping (Self-Paced) (30 Hours)
- Intermediate Civil 3D: Transportation Design (Self-Paced) (30 Hours)
- Intermediate Civil 3D: Land Development (Self-Paced) (30 Hours)

## Introduction to AutoCAD (Self-Paced)

We start at the very beginning, using AutoCAD to draw drafting symbols, kitchen and bath fixtures, and then create a floor plan. We assemble everything into one sheet file. Learn about Drawing on Layers, Adding Text, Dimensions & Plotting.

- Create drafting symbols, kitchen and bath fixtures, a floor plan and integrate all information into one deliverable sheet file.
- Distinguish the differences required to generate drawings for use as annotation and real-world model components.
- Create and insert blocks and externally reference files and determine the appropriate times to apply those skill sets.
- Master file management, drafting on layers, integrating drawing component files and plotting while creating on the class residential project.

### **Intermediate AutoCAD (Self-Paced)**

Use AutoCAD to draw an abbreviated set of construction documents for a residential project: floor plan, roof plan, foundation plan, electrical plan & building elevations. Create, insert and link drawings. Learn the best workflow.

- Create an abbreviated set of construction documents including floor plan, foundation plan, electrical plan and building elevations for a small residential project.
- Create and insert blocks, externally reference files and determine the appropriate times to apply those skill sets to optimize project
  efficiency.

- Demonstrate layer and file management, external file referencing, use of model/layout environments and user coordinate systems.
- Apply intermediate-level skills including layer management, user coordinate system development, creating sheet layout environments and plotting.

#### Intermediate Civil 3D: Surveying and Mapping (Self-Paced)

In this course you will become familiar with alignments, surface profiles, design profiles and view windows, assemblies, corridors, intersections, sample lines, cross sections, and 3D visualization.

- · Create multiple types of alignments
- Develop surface and design profiles
- · Adjust profile view windows
- · Label both alignments and profiles
- Build corridors with the required sub-elements and create a cul-de-sac
- Create an intersection corridor and create sample lines along a corridor
- · Display cross sections
- · Visualize a roadway in a 3-dimensional drive through

#### Intermediate Civil 3D: Transportation Design (Self-Paced)

In this course you will become familiar with alignments, surface profiles, design profiles and view windows, assemblies, corridors, intersections, sample lines, cross sections, and 3D visualization.

- · Create multiple types of alignments
- Develop surface and design profiles
- Adjust profile view windows
- · Label both alignments and profiles
- Build corridors with the required sub-elements and create a cul-de-sac
- · Create an intersection corridor and create sample lines along a corridor
- Display cross sections
- Visualize a roadway in a 3-dimensional drive through

## Intermediate Civil 3D: Land Development (Self-Paced)

In this course you will build drawing template files, utilize data shortcuts, work with feature lines, learn about site interactions, create grading groups, lay out pipe networks, and draft pressure networks.

- Create multiple Civil 3D object and label styles
- · Develop a custom drawing template file
- Manage data shortcuts
- · Create and edit feature lines and grading groups
- · Learn about pipe and pressure parts catalogs
- Layout pipe and pressure networks
- Annotate pipe and pressure networks
- · Create a custom drawing sheet