

Course Details:

Duration: 1 Day

Prerequisite: Working knowledge and experience with earlier versions of AutoCAD Civil 3D.

Courseware: Included

Achievement: Certificate

Time: 9:00 a.m. - 5:00 p.m.

General Information:

Locations: Courses are hosted at training facilities across Canada, including:

Burnaby, BC
Calgary, AB
Edmonton, AB
Regina, SK
Winnipeg, MB
Vaughan, ON
Etobicoke, ON
Ottawa, ON
Toronto, ON
Quebec City, QC
Montreal, QC
Hanwell, NB
Halifax, NS

Alternatively, training can be conducted on-site for a specific client or at a 3rd party facility in any city or province

Pricing, Registration &

Scheduling: Please contact our training coordinator at 1-877-438-2231 x227 or via email at training@solidcad.ca

Complete course listing:

www.solidcad.ca/training

Course Description:

The Civil 3D 2019 Update class teaches new and enhanced features introduced in the Civil 3D 2017 through 2019 software. The topics covered range from general improvements and command enhancements to all new standards and tools.

Among the many changes in these releases are:

- Creating connected alignments
- Creating dynamic offset profiles
- Locking profiles and design profile enhancements
- Feature lines as corridor baselines
- Feature lines relative to a surface
- Multiple, dynamic corridor baselines
- Corridor cleanup tools
- Roundabout tool updates
- Cross Section directions
- Section View buffers
- Section View label enhancements
- External style management using references
- Object folders in the Prospector
- Data shortcut subfolders
- Multiple one step data referencing
- Custom Properties in label styles
- Label style enhancements
- Pressure Pipe enhancements
- Integration of Point Cloud surface creation
- Connection to InfraWorks
- Additional Subassemblies
- Additional Reporting features

Supplemental Learning:

- AutoCAD Civil 3D for Transportation Design Professionals
- AutoCAD Civil 3D Quantity Takeoff
- AutoCAD Civil 3D Subassembly Composer
- AutoCAD Civil 3D Storm and Sanitary Analysis
- InfraWorks Professional