



3695 Springer Street
 Anchorage, AK 99503
 Phone: 907-561-6501, ext. 225
 Fax: 907-561-6515
www.tse-ak.com

AutoCAD Civil 3D Training



Robert Gadbaw, one of the best Civil 3D instructors in the world, will guide you through the latest and greatest in AutoCAD Civil 3D.

Robert has been a speaker and instructor at Autodesk University and receives rave reviews from his students. He has worked in the civil engineering field for over 15 years as a drafter, technician, designer, trainer, and support technician. One student says Robert is like a drill instructor: he makes you repeat the exercises several times, making sure you really know the application.

Class Name / Topic	Dates Available	Schedule	Cost
<input type="checkbox"/> Intro to Civil 3D 2016	June 27-29	8:30 AM - 4:30 PM	\$1100.00
<input type="checkbox"/> Adv Assemblies & Corridors	June 30-July 1	8:30 AM - 4:30 PM	\$740.00
<input type="checkbox"/>			

Name: _____

TOTAL: _____

Company: _____

Method of Payment:

- Visa
- Master Card
- American Express
- Surveyors Exchange Account
- Check

Address: _____

E-mail: _____

Credit Card #: _____

Phone: _____

Exp. Date: _____ Security code: _____

Signature: _____

Billing zip code _____

The classes are held in Anchorage at the Surveyors Exchange Training center, located on the 2nd floor at 3630 Springer Street.

Please register early as these classes fill up quickly. You may register by faxing this form to 907.561.6515. To receive more information please contact Chris at 907.561.6501 x225 or e-mail him at chris@tse-ak.com.



3695 Springer Street
Anchorage, AK 99503
Phone: 907-561-6501, ext. 225
Fax: 907-561-6515
www.tse-ak.com

Class Descriptions

AutoCAD Civil 3D 2016 – Intro to Civil 3D

This is a hands on class that exposes students to the features of Civil 3D. The course takes students from the start of a project through to the end. Starting off by bringing in points and from there they are taken through a design where they build an existing surface then design a road. Once the road is designed they will produce cross sections and volumes. Finishing off the training will be pipe design and some basic grading.

Topics include: Points, Surfaces, Parcels, Alignments, Profiles, Assemblies, Corridors, Pipes and Grading.

Prerequisite: Anyone that's enthusiastic about learning Civil 3D.

AutoCAD Civil 3D 2016 - Advanced Assemblies and Corridors (2 days)

Take Civil 3D to the next level. Are you finding that you can't do all that you need to do with Corridors and you are finding yourself manually doing different things? Well if so this is the class for you. Get the most out of Corridor Design with this 2 Day course. This is an advanced class on All Things Assemblies and Corridors. Students **MUST** have attended an introduction to Civil 3D or similar class.

Class assumes all students know how to do the following.

- Create Alignments
- Create Profiles Existing and Proposed
- Create a Corridor
- Create a Corridor Surface
- Create an Assembly

Topics include: Subassembly Composer, Superelevation, Intersections, overrides, transitions, special ditches, targets and more. Advanced Corridors is an intense class moving students through all parts of Civil 3D corridors and assemblies. Students will learn how to create custom assemblies for those projects where they can't find an assembly out of the box that will do what is required. At the end of this class students should feel comfortable in tackling any corridor project presented to them.