



TRIMBLE CERTIFIED TRAINING

Advanced GNSS Surveying

MAPLE GROVE, MN

December 6-7, 2016

This course is designed to teach some of the more advanced concepts & techniques for using the Trimble Real Time Kinematic surveying system, using Trimble Access field software. This course will have more emphasis on data collection & field work-flows, & will make use of various real world types of scenarios.

***PREREQUISITE:** Attendees should have some form of field surveying experience & a basic knowledge of RTK surveying.

RECOMMENDATIONS: Attendees are strongly encouraged to bring their own RTK system to the class, so that they can work with the equipment they are familiar with. The class will be taught using Trimble Access field software, & the latest version available is recommended. If you require a rover receiver or controller for your use, please contact the instructor, & one will be provided for you.

COURSE DETAILS:

- GNSS Theory & Fundamentals
- Coordinate Systems & Site Calibration Theory & Operations
- Field Measurement Methods
- Field Calibrations
- COGO/Computations
- Staking Points/Lines/Alignments
- OPUS/RTX Applications to an RTK Survey
- Feature Codes/Linework



REGISTRATION CLOSING NOVEMBER 28TH!



*Class size is limited
& classes fill up fast, so
register TODAY!*

Or Register on our website, at: www.frontierprecision.com

PRE-REGISTRATION IS REQUIRED!

SESSION DETAILS:

LOCATION: 10900 73rd Avenue North | Maple Grove, MN 55369

TIME: 8:00 a.m. – 5:00 p.m. [Class starts at 8:15 a.m.]

COST: \$575.00 / Per Student

DURATION: 2-Days (Lunch is NOT included.)

WANT MORE INFORMATION? CONTACT:

Jay Haskamp, Applied Geospatial Engineer

2852 7th Street North, St. Cloud, MN 56303

jayh@frontierprecision.com

320.654.6511 or 800.944.8557 [Toll Free]

320.654.6520 [Fax]

www.frontierprecision.com



*** Please make sure you have received registration confirmation from us BEFORE attending class.**