

Topcon Field GNSS

This class teaches the fundamental skills every operator will need to become productive using Topcon RTK GNSS Base/Rover systems or a Network Rover with Topcon Field (**for Windows**) data collection software. We will cover from basic to advanced features, including setup, coordinate systems, coding, mapping, data collection, and stakeout.

This is a hands-on class, which will be held in both a classroom and an outdoor environment. Please dress appropriately for the weather. Applications will be taught in the classroom and then applied outdoors in the field. Attendees must bring their own GNSS System or Network Rover, along with a Data Collector that has the most recent version of Topcon Field (for Windows) installed.

**For iOS or Android versions, don't hesitate to contact your local Sales Representative for customized training.*

Course Length: 2 days

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- Introduction to RTK
 - Overview of Topcon Field
 - Introduction to GNSS and GNSS Workflows
 - Post Processing vs. RTK vs. Network RTK
 - Coordinate Systems – Local and State Plane Projections
 - Configuration
 - Base and Rover Setup
 - Network Login
 - Localization
 - Data Collection- Using Points, Lines, and Code Libraries
 - Stakeout – Points, Lines, and Surfaces
 - GNSS Best Practices, Functionality, and Troubleshooting
 - Exporting & Downloading Data
 - OPUS

Register Today

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