

# TOPCON MAGNET FIELD GPS

## COURSE OUTLINE



(800) 247-1927

[training@topconsolutions.com](mailto:training@topconsolutions.com)

This class teaches the fundamental skills every operator will need to become productive in RTK GPS using either a Base/Rover or Network configuration. We will cover feature coding, mapping, data collection and stakeout.

*This is a hands-on class, so students are encouraged to bring their favorite data collector with the current version of Magnet Field and their fully charged GPS system. Class sessions are both inside and outside. Dress accordingly.*

**Prerequisite:** None

**Course Length:** 2 days

### Introduction to RTK

- Introduction to GNSS (Classroom)
- GNSS workflows
- Post Processing vs. RTK vs. Network RTK
- Coordinate Systems – Local vs. Projections
- Data Collection & Stakeout

### RTK Field Exercises & Workflows

- Base / Rover Setup
- Localization
- Network Login
- State Plane
- Data Collection, Linework, & Stakeout
- Exporting & Downloading Data
- OPUS

**REGISTER TODAY:** [topconsolutions.com/training](http://topconsolutions.com/training)