



NOTICE: New GNSS Lesson Available Online

NOAA's National Ocean Service sent this bulletin at 09/15/2020 09:15 AM EDT

National Geodetic Survey

Learn How to Improve Your GNSS Projects

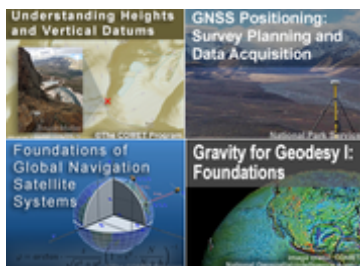
GNSS Positioning: Survey Planning and Data Acquisition

suggests best practices when using GNSS (Global Navigation Satellite System) in land surveys. Follow several surveyors as they plan a GNSS project, begin field work, and start to process their data.

START LESSON

This introductory-level lesson is online, self-paced, and provides a certificate for those completing the quiz. It is intended for land surveyors, but anyone with scientific literacy can benefit.

Explore More Lessons on the NGS Website



This latest lesson is one of several self-paced lessons on geodetic and remote sensing topics available on the NGS website. NGS has developed these lessons by partnering with the [COMET MetEd Program](#). MetEd is a free collection of training resources intended for the geoscience community.

The collection of online lessons on the NGS website currently includes:

- [Understanding Heights and Vertical Datums](#)
- [GNSS Positioning: Survey Planning and Data Acquisition](#)
- [Foundations of Global Navigation Satellite Systems](#)
- [Gravity for Geodesy I: Foundations](#)
- [Gravity for Geodesy II: Applications](#)

Tell NGS what you think of these lessons, or suggest topics that interest you by [emailing our Training Coordinator](#).

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