

GNSS Courses for Engineers and Technical Professionals

April 29-May 2, 2024 9:00-4:30 EST ♦ Taught Remotely

"The teaching style was excellent! Well presented from an engineering perspective, also high enough level for a non-engineer who is math knowledgeable. Really liked how Chris introduced live scenarios and how theory is applied to actual equipment." — Eric Velez, United States Navy

ATTN: Download and save form BEFORE completing. Email to: tboynton@navtechgps.com; Fax : +1-703-256-8988. Questions: +1-703-256-8900

Select Your Course			Choose Media		Individual Attendee Fees			
SELECT COURSE		Course Name	Dates	USB	CD-ROM	Public	CEUs	US Govt*
<input type="checkbox"/>		346: GPS/GNSS Operation for Engineers and Technical Professionals. (4 days)† (Select Book Choice Below)	April 29-May 2 9 AM to 4:30 PM EDT	<input type="radio"/>	<input type="radio"/>	\$2899	2.4	\$2699**
<input type="checkbox"/>		122: GPS Fundamentals and Enhancements (Days 1 and 2 of Course 346) (2 days)† (Book: GPS Basics for Technical Professionals, Pratap Misra, Ph.D.)	April 29-30 9 AM to 4:30 PM EDT	<input type="radio"/>	<input type="radio"/>	\$1899	1.2	\$1749**

Course notes are provided on CD-ROM or USB drive (as well as on paper in black and white). **PLEASE SELECT MEDIA**

For group discounts, contact Trevor Boynton at +1-571-226-0649, or tboynton@navtechgps.com

**Courtesy U.S. federal government/U.S. military discount. †NavtechGPS is a Florida approved provider for Courses 122 and 346.

☐ Are you a student? Check year for a 25% discount! ☐ 2024 ☐ 2025 ☐ 2026+ (Discount will be reflected on the invoice we send you.)

Reset Selections

Course 346 Attendees: CHOOSE ONE

<input type="checkbox"/>	Understanding GPS: Principles and Applications, 3rd ed., Elliott Kaplan & Chris Hegarty, Eds., Artech House, 2017. Note: This book is print to order and may arrive after the start of the course.
<input type="checkbox"/>	Global Positioning System: Signals, Measurement and Performance, P. Misra and P. Enge, 2nd ed., 2011
<input type="checkbox"/>	Engineering Satellite-Based Navigation & Timing: GNSS, Signals and Receivers, John Betz, Ph.D., 2015
<input type="checkbox"/>	Introduction to GPS: the Global Positioning System, 2nd Ed., A. El-Rabbany, 2006
<input type="checkbox"/>	Check out our other GNSS titles at https://www.navtechgps.com/departments/books/all-books/

We can accept registrations the day before the course starts, but cannot guarantee timely arrival of materials unless payment and registration is received three weeks before the course starts.

Billing Office

Contact (If Any): * Title/Pronouns First Name Middle Initial Last (Family Name)

Billing Office Email (If Any): * Cell Phone: * Fax: : *

Attendee

Name: * Title/Pronouns First Name Middle Initial Last (Family Name)

Attendee Organization: * Internal Mail Stop: * Fax: *

Attendee Address: * City: *

Attendee State/Province: * Zip/Postal Code: * Country: *

Attendee Email: * Attendee Cell Phone: * Office Phone: *

*Required Information

Check here ☐ if you require a formal invoice.

Payment method:

☐ Credit card (We will send you a credit card link for payment after the the minimum course attendance is confirmed. A 2.75% processing fee will be added.)

☐ Wire Transfer (Please send me wire transfer instructions. **Note:** NavtechGPS does NOT charge a processing fee for wire transfers.)

☐ A purchase order or training form will be sent to the attention of Trevor Boynton at the address below.

☐ Check to be made payable to NavtechGPS and mailed to the address below.

Questions? Call or email Trevor Boynton, tboynton@navtechgps.com

NavtechGPS ♦ 5500 Cherokee Avenue ♦ Suite 440 ♦ Alexandria, VA 22312-2321 USA ♦ +1-703-256-8900

COURSE CODE: 2401

