

## GNSS Courses for Engineers and Technical Professionals

**April 4-7 & 11-14, 2023, 1:30 - 5PM, Central European Summer Time (7:30AM - 11AM, EDT),  
Taught Remotely in 8 Half-Day Sessions**

"The teaching style was very good. Dr. Hegarty was very effective at taking a massive amount of information and presenting it in a clear and well-paced manner even with the challenge of the virtual format." -Ryan Burgess, US Army

**ATTN: Download and save form BEFORE completing. Email to: [tboynton@navtechgps.com](mailto: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. (8 days)† (Select Book Choice Below)	APR 4-7 & 11-14 1:30 PM to 5PM CEST 7:30 AM to 5PM EDT	<input type="radio"/>	<input type="radio"/>	\$2899	2.4	\$2699**
<input type="checkbox"/>		122: GPS Fundamentals and Enhancements (First half of Course 346) (4 days)† (Book: <a href="#">GPS Basics for Technical Professionals, Pratap Misra, Ph.D.</a> )	APR 4-7 & 11-14 1:30 PM to 5PM CEST 7:30 AM to 5PM 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](mailto:tboynton@navtechgps.com)

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

[Reset Selections](#)

☐ Are you a full time student? Please check the box for a 25% discount (Discount will be reflected on the invoice we send you.)

### Course 346 Attendees: CHOOSE ONE

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

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  First Name  Middle Initial  Last (Family Name)

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

### Attendee

Name: \*  Title  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](mailto:tboynton@navtechgps.com)**

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

**COURSE CODE: 2301**

