COURSE CODE: 2401

REGISTER TODAY! (Tentative Registrations Accepted)

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 knowledgable. 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	t Your (Course			Cho Me		Individual Attendee Fees			
_ ш										
SELECT		Course Name		Dates	USB	CD-ROM	Public	CEUs	US Govt*	
		346: GPS/GNSS Operation for Engineers and Technical Professionals. (4 days)† (Select Book Choice Below)		pril 29-May 2 1 to 4:30 PM EDT	0	0	\$2899	2.4	\$2699 **	
		122: GPS Fundamentals and Enhancements (Days 1 and 2 346) (2 days)† (Book: GPS Basics for Technical Profession Misra, Ph.D.)	als Pratan	April 29-30 1 to 4:30 PM EDT	Q	0	\$1899	1.2	\$1749**	
For grou	ıp discoui	or ovided on CD-ROM or USB drive (as well as on paper in black and whats, contact Trevor Boynton at +1-571-226-0649, or tboynton@navt.deral government/U.S. military discount. †NavtechGPS is a Florida ap	echgps.com		6.		Re	eset Select	ions	
Are	you a stud	lent? Check year for a 25% discount!	2025 0202	6+ (Discount will b	e reflecte	d on the ii	nvoice we sen	d you.)		
Course	e 346 A	tendees: CHOOSE ONE								
		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.								
		Global Positioning System: Signals, Measurement and Performance, P. Misra and P. Enge, 2nd ed., 2011								
		Engineering Satellite-Based Navigation & Timing: GNSS, Signals and Receivers, John Betz, Ph.D., 2015								
	П	Introduction to GPS: the Global Positioning System, 2nd Ed., A. El-Rabbany, 2006								
		Check out our other GNSS titles at https://www.navtechgps.com/departments/books/all-books/								
Billing Of	fice	ations the day before the course starts, but cannot guarantee timely a	arrival of materials u	nless payment and r	egistratic	on is receiv	ved three wee	eks before the	e course starts.	
Contact (i	i Aily).	Title/Pronouns First Name	Middle Initial	Last (Family Name)						
Billing Offi Email (If A	ice ny): <mark>*</mark>	Cell PI	none: *		Fa:	x: : *				
Attendee		*		*						
Name: *_	itle/Pronoun	s First Name Middle	e Initial	Last (Family Name)						
Attendee Organizati			Internal Mail Sto	p: *		Fax:*				
Attendee	Address:			City:	*					
Attendee State/Province:*										
Attendee Email: *			Attendee Cell Phone: *			Office Phone:*				
,		on you require a formal invoice.								
Payment		•								
_		· · will send you a credit card link for payment after the the minin	num course attend	dance is confirmed	d. A 2.759	% proces	sing fee will	be added.)		
_		Please send me wire transfer instructions. Note: NavtechGPS doe				•	J			
		er or training form will be sent to the attention of Trevor Boynt		_		2.5.,				
		de payable to NavtechGPS and mailed to the address below.	.o., at the address	~0.0111			A			
		r email Trevor Boynton, tboynton@navtechgps.com	212-2321 USA ▲	±1-703-256-800	10					