

COURSE DESCRIPTION

Getting coordinates from a Global Positioning System (GPS) receiver is usually a matter of pushing buttons, but knowing what those coordinates are, and more importantly, what they aren't, is more difficult. This course is designed to help students with little or no GPS experience acquire the skills necessary to collect and use high-quality GPS data. Both the theory and application of GPS will be taught with emphasis toward applications. Much of the course will be "hands-on" with students using SNR's sub-meter differential GPS (DGPS) units.

PREREQUISITE

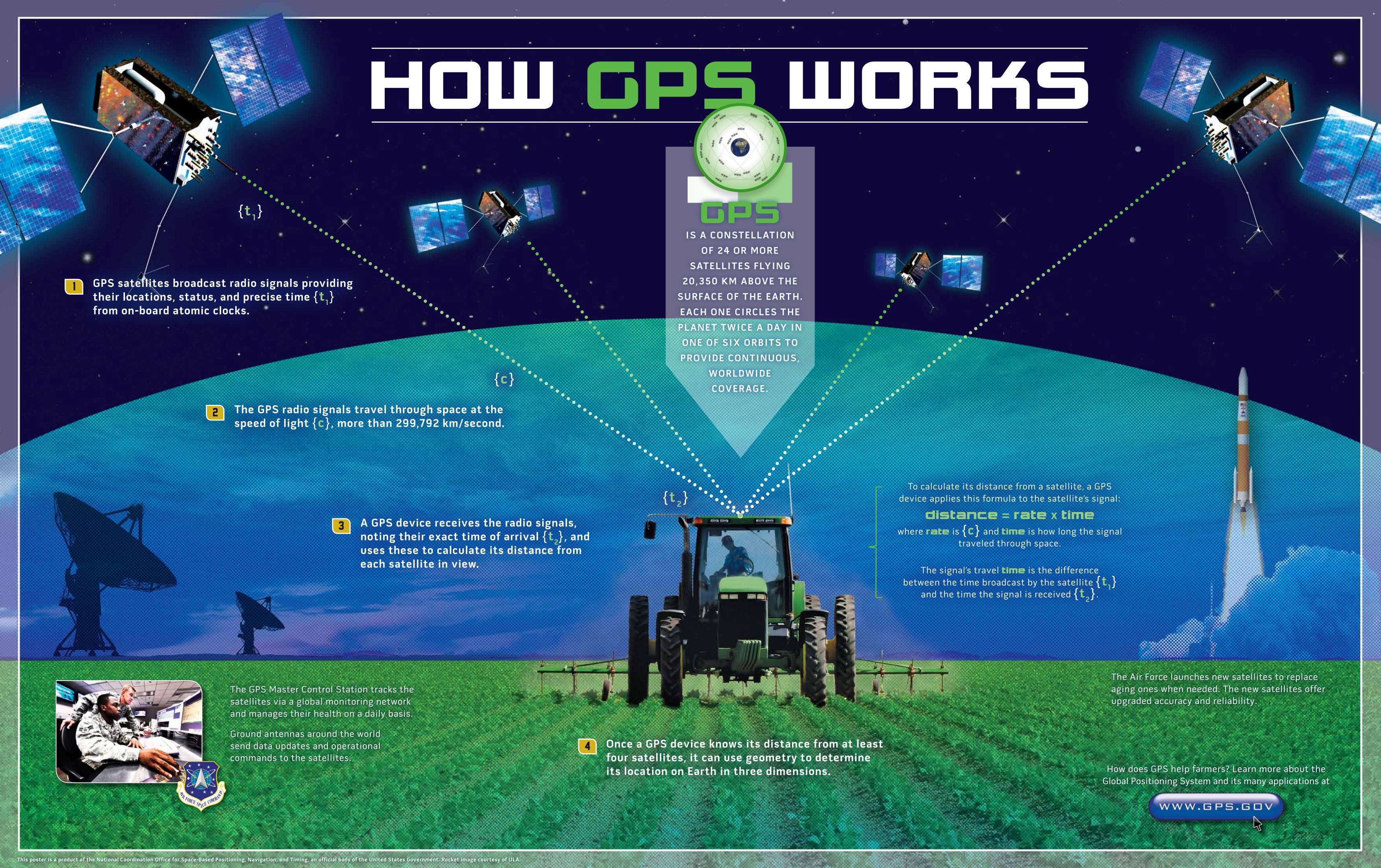
None, though students registering for this course should be in junior or higher standing; with general computer skills including office applications, data and file management.

INSTRUCTOR

DR. GETACHEW DEMISSE
Address // Zoom meeting
Email // gdmisse2@unl.edu
Phone // 402-601-4260
About // go.unl.edu/kdmm

OFFICE HOURS

10 a.m. – 12 p.m. Tuesday & Thursday or by appointment.

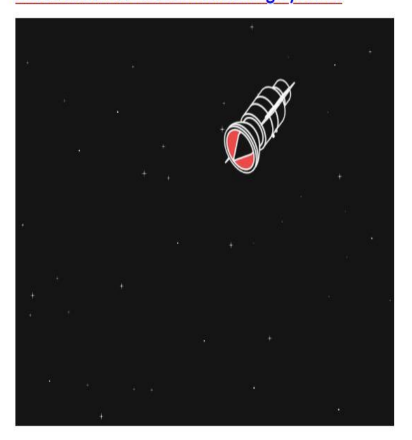








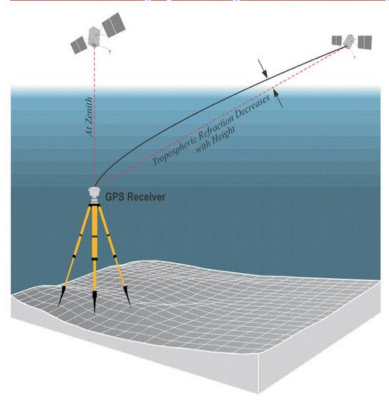
Introduction to Global Positioning Systems



GPS Application to Natural Resources Survey



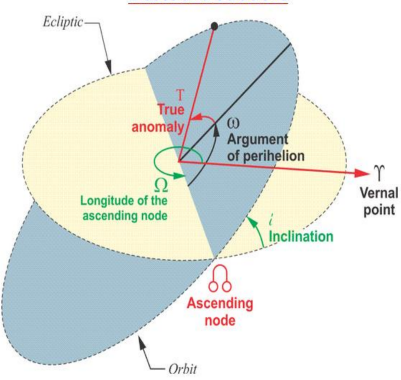
Global Positioning System Signal and Pseudoranging



Receivers and Methods



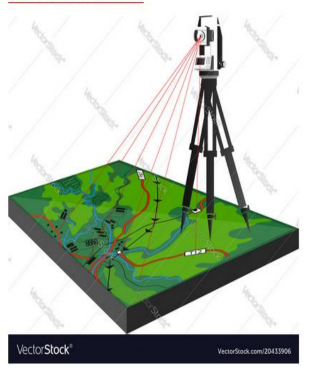
Biases and Solutions



Application of GPS in wild animal tracking



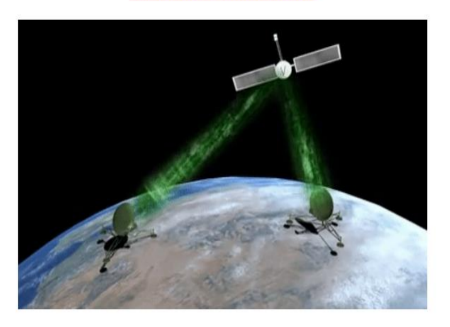
Geodetic Datums



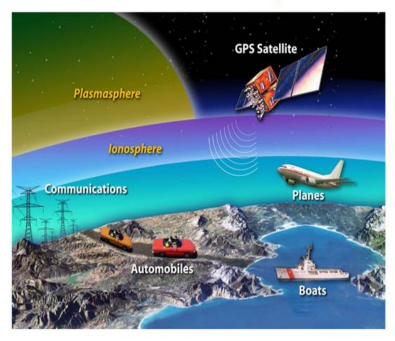
GPS modernization, GNSS, and the future



State Plane Coordinates



Student Course Project



NRES 427 / 827 - Introduction to Global Positioning System



NRES 427 / 827 is designed to help students with little or no GPS experience acquire the skills necessary to collect and use high-quality GPS data. Both the theory and application of GPS will be taught with emphasis toward applications. Much of the course will be "hands-on" with students using SNR's sub-meter differential GPS (DGPS) units.

When you take NRES 427 / 827, you will learn how to think spatially, interpret maps, and creatively use geospatial technologies answer questions and solve real world problems. NRES 427 / 827 will teach you the fundamentals of global positioning systems with an emphasis on natural resources applications. You will also learn and utilize ArcGIS software to develop practical, hands-on GIS skills.

NRES 427 / 827 is designed to match the Department of Labor's Geospatial Technology Competency Model (GTCM). This course is part of series of GTCM-aligned courses, taken together, meet the skills defined in the GTCM for an entry-level worker in the geospatial technology industry.

What is Geospatial Technology Competency Model?

The Geospatial Technology Competency Model framework was developed through a collaborative effort involving the Employment and Training Administration (ETA), the GeoTech Center, and industry experts

(https://www.careeronestop.org/competencymodel/competency-models/geospatial-technology.aspx).

Geospatial Technology Competency Model

