

NOTICE: Celebrate Engineers Week, February 21–27, 2021

NOAA's National Ocean Service sent this bulletin at 02/22/2021 11:45 AM EST

Having trouble viewing this email? [View it as a Web page.](#)



Engineers Week is February 21–27

[Engineers Week](#), founded in 1951 by the National Society of Professional Engineers, promotes developing a diverse and well-educated future engineering workforce. During Engineers Week, many organizations celebrate engineers' impacts on the world and emphasize the importance of learning math, science, and technical skills.

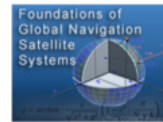
NGS Supports Engineering



The National Geodetic Survey (NGS) provides the positioning framework for [numerous engineering, scientific, and construction projects](#) — including roads, dams, airports and ports, and more. This framework — the National Spatial Reference System — supports engineers and underpins these various engineering projects.

Build Your Technical Skills

NGS, partnering with The COMET Program, has developed a series of [self-paced lessons](#) on geodetic and remote-sensing topics. Create a free COMET user account to access hundreds of training resources on their website.



NGS also features an [online video library](#) of short videos about topics related to geodesy and mapping. View the full suite of online lessons and our online video library; share these resources with students, educators, and your professional networks as we celebrate Engineers Week this year.



NOAA's National Geodetic Survey
geodesy.noaa.gov

Stay Connected with NOAA's National Ocean Service
[Manage Subscriptions](#)