

with **ENGINEERING DESIGN** and **REAL-WORLD CONNECTIONS**
For Middle and High School Teachers



GNO STEM Center

University of New Orleans
Oliver St. Pe' Center (TRAC)

February 1, 2025

8:00 am – 4:00 pm

- *Provided by SeaPerch Master Trainer*
 - *Receive Kits for your class*
 - *\$100 Stipend for Participants*

SeaPerch is an innovative underwater robotics program that equips students with the resources they need to build an underwater remotely operated vehicle (ROV) in an in- or out-of-school setting. As an integrated STEM education program, SeaPerch promotes opportunities to engage students in inquiry-based learning with real-world applications. This workshop introduces basic engineering and science concepts and fosters key 21st century skills including critical thinking, collaboration, and creativity.

@ <https://gnostem.org/teacher-professional-development/>

REGISTER TODAY!

or scan here



What Educators Say About SeaPerch:

“SeaPerch is everything a teacher could want to implement into their curriculum and classroom. It provides all students an opportunity to experience something that might otherwise never be offered until later in their educational careers. It can create a spark within a student early so that he or she may develop a love for math and engineering and choose classes, books, experiences accordingly.”

