

The Annual SeaPerch Competition Is Coming Spring 2024

Engage students with hands-on engineering and underwater robotics experience through SeaPerch and Blue Technology Field Days. This two-day workshop is designed to prepare teachers to get involved with STEM and Blue Technologies through the SeaPerch competition. Teachers will learn about the competition and how to guide students in building their own remotely operated vehicles to compete in the regional SeaPerch competition. Winning teams have a chance for a paid trip to the international SeaPerch Challenge, where they can compete for scholarships! By the end of this workshop, teachers will be equipped to teach students to build and operate their vehicles and will understand the rules needed to create teams and enter them into their regional competition. Participants will learn from ocean engineers and hydrography researchers as they demonstrate the use of some of the most advanced ocean technologies! CEU's and stipend available

Calling All Future Ocean Engineers!

Blue Technology Field Days Two-Day Workshop

October 27-28, 2023



This workshop is affiliated with the International seaperch SeaPerch Challenge.



For more information, contact the MEC at marine.education@usm.edu or 228-818-8095. usm.edu/mec

Scan here.



EOE/F/M/VETS/DISABILITY