



Ocean Exploration Trust is now accepting applications for students and educators to participate at-sea in the 2023 Nautilus Exploration Program to gain experience in the application of science, technology, engineering, and math in ocean exploration aboard Exploration Vessel Nautilus.



Science & Engineering Internship Program

Paid internships for community college, undergraduate, graduate students, and recent graduates in ocean science, ROV (remotely operated vehicle) engineering, or video engineering.



Classroom and informal educators or anyone with a passion for science communication may apply.

Application Deadline: Dec 31, 2022

Apply: https://nautiluslive.org/education



Live Streaming ROV & Seafloor Mapping Expeditions

Dive into discovery with 24/7 live streams from aboard E/V *Nautilus*. Submit questions for explorers in the control room and explore more about past expeditions, photo albums, and our favorite moments of discovery in highlight videos! Share how you engage learners with #InspiredByNautilusLive

K-12 Education Resources

NautilusLive.org/Education

Find Resources

Explore our suite of NGSS-aligned lessons, design challenges, and data-based activities in English, Spanish & 'Ōlelo Hawai'i. Search for materials theme, grade-level standards, or set-up time. Looking for the perfect match for your learners? Email our team at education@oet.org.

Global Expedition Map

NautilusLive.org/Expedition

The Expedition

Travel the world reviewing the data, research questions, and discoveries of E/V Nautilus' 145+ global expeditions to never before seen seafloor regions.

Deep Sea Science, Tech, and Underwater Robotics

NautilusLive.org/Science-Tech Science & Tech

Learn about deep sea robotic vehicles and ship technologies that help reveal mysteries in the deep sea gathering data needed for research on physical oceanography, geology, biology, chemistry, and archaeology.

STEM Career Pages / Mentor Profiles

NautilusLive.org/Team The Team

Meet the Corps of Exploration and explore over 1300 role models' with diverse backgrounds and education paths that led them aboard *Nautilus*.

Ship-to-Shore Interaction Broadcasts Request a Connection

Request a free 1:1 Q&A with explorers at-sea on *Nautilus* for your classroom or community. Live interactions are pre-scheduled for your timing needs and available on Zoom or Google Meet.

At-Sea Programs: Students & Educators NautilusLive.org/Join Join Us

Join our team at sea through our paid Science Communication Fellowship and paid Science and Engineering Internship Program for students or early career professionals in ocean science, ROV or video engineering and seafloor mapping.

Sign up for our Newsletter Mailing List NautilusLive.org/Subscribe Reach Out

Be first to know about new STEM resources, discoveries, & at-sea opportunities!

Join the Adventure!













@EVNautilus

@NautilusLive

Ocean Exploration Trust