#### OCEAN EXPLORATION COOPERATIVE INSTITUTE | EXPLORING THE NATION'S BLUE FRONTIER

OCEAN EXPLORATION TRUST | UNIVERSITY OF NEW HAMPSHIRE | UNIVERSITY OF RHODE ISLAND UNIVERSITY OF SOUTHERN MISSISSIPPI | WOODS HOLE OCEANOGRAPHIC INSTITUTION



Dive into the **Bridge to Ocean Exploration (B2OE) Program** with the Ocean Exploration Cooperative Institute (OECI) at the **University of Rhode Island's (URI) Graduate School of Oceanography (GSO)!** Dip your toes into the multidisciplinary world that is ocean science with opportunities in video/data engineering, media asset management, technology asset management, applied coral science, and multimedia production.







The OECI (<a href="https://web.uri.edu/oeci/">https://web.uri.edu/oeci/</a>) is a unique consortium of top oceanographic institutions: URI, Woods Hole Oceanographic Institution (WHOI), University of New Hampshire (UNH), the University of Southern Mississippi, and the non-profit, Ocean Exploration Trust. They work together to push the boundaries of ocean exploration with research and innovation in remotely-operated and autonomous vehicle operations, virtual engineering connectivity, and ocean science communication and engagement.

A core mission of the OECI is to inspire future generations of ocean scientists and engineers, and support the Blue Economy. The B2OE Program, based out of URI/GSO's Ocean Science Exploration Center, is an experiential program key to advancing this mission. Currently, the OECI is recruiting **up to eight students** to participate in this **PAID**, **part-time**, **experiential learning program** within these potential, project pathways:

Computer science and machine learning
Ocean exploration data science
Systems development, ocean technology management
Tropical and temperate coral research
Media asset management
Multimedia production, storytelling, and/or video editing

### Project Pathway Breakdown- Systems Development, Ocean Technology Management

- Understanding and quantifying ocean processes requires significant efforts by scientists around the world, and one component by which they can do this is through remote observation. The URI laboratory of Dr. Andrew Davies specializes in deploying instruments in deep-water habitats, principally focused on areas of high diversity (e.g. cold-water coral reefs). They study these reefs to better understand their ecology and contribution, as they are very fragile and sensitive habitats with a high conservation value due to their role as essential fish habitat and sites of carbon sequestration.
- Instruments and platforms from the Davies lab are distributed across different locations, deployed in different oceans, and have different requirements for their maintenance. As part of this B2OE project pathway, an engaged and enthusiastic student will assist their laboratory in maintaining their instrumentation and developing a system that will allow them to better manage, maintain and service the wide variety of assets they have deployed in oceans around the world.
- Useful coursework/experience requested for the web design project pathway:
  - Basic spreadsheet (Excel, Google Sheets) and office software (Word, PowerPoint)
  - Interest in the management or organization of assets and resources
  - Desired qualifications:
    - Some familiarity with coding languages or web/database development.
       Computer science coursework: Programming Concepts, Introduction to Data Analytics, Database Design & Management, Web Development
    - Experience in the management or organization of assets and resources.

### Benefits to BOE Program participation:

- PAID, part-time opportunity; up to \$17/hour salary (paid via stipend)
- Potential for onsite and/or tele-work
- Exposure to cutting-edge ocean science, engineering, and media production technologies and best practices.
- Collaboration with OECI personnel; field trips to OECI affiliated institutions and/or industry sites.
- Opportunity to remotely participate in expeditions aboard NOAA Okeanos and (EV) Nautilus.
- Peer-to-peer interaction with other ocean science and exploration interns.
- Networking opportunities with industry professionals and other students during a (virtual) "Blue Economy Career Awareness Fair"

# In addition to the above mentioned part-time experience, additional program requirements and expectations include:

- Time commitment of up to 10h/week (November 2023- May 2024)
- Weekly tag-ups with mentors to gauge project progress and answer questions (mentors are also available via email for questions, etc. at any time)
- Bi-weekly tag-ups with B2OE program coordinator to gauge project progress and address any questions/issues
- Participation in OECI student events, including the Blue Economy Career Awareness Fair
- Final project summary report and presentation
- Participation in pre- and post-experience evaluation

### Eligibility:

- U.S. Citizenship (or F-1, J-1 visa status if applicable)
- Currently enrolled CCRI students (undergraduate/associate's degree, and/or workforce certificate candidates)
- Degree, major, or intent to major in a field relevant to the OECI's mission; these can include, but are not limited to: STEM (science, technology, engineering and math), computer science, media production and graphic design, communications, education, and/or business operations/administration.
  - Preferred (but not required) for this pathway: Business Administration, Management (Science), Biotechnology, Environmental Sustainability, Computer Studies Students (all concentrations)

## Application Requirements:

- Interested students must complete the <u>OECI BOE online application</u> on or before 11:59 pmET, October 9, 2023.
- In addition to this application, interested individuals will also be required to submit their current resume or CV with 3 professional references listed (who can speak to the applicant's character and professional and/or academic background- this can be a professor, advisor, teacher, community member, work supervisor, mentor, etc.).



Applications will be reviewed and analyzed based on merit and relevant experience. Potential participants will be notified by **October 16**, **2023**, for an in-person or virtual interview. Final selections will be made on or before **October 30**, **2023**, and candidates will be notified of their program status. **The anticipated program start date**, with an on-site orientation at URI's **Graduate School of Oceanography campus in Narragansett**, **RI**, will be **November 9**, **2023**.

Questions? Please contact Holly Morin (<a href="mailto:holly\_morin@uri.edu">holly\_morin@uri.edu</a>).