ONSITE & REMOTE OPPORTUNITIES

DATES:
June 20 - Aug. 26, 2023

LOCATIONS:
* Hatfield Marine Science Center,
  Newport, OR
* Port Orford Field Station,
  Port Orford, OR

DEADLINE:
Feb. 14, 2023 or until filled

FULL DETAILS:
hmsc.oregonstate.edu/reu

QUESTIONS?
Contact Itchung Cheung, Prgm. Dir.
541-867-0380
HMSC_academic@oregonstate.edu

APPLY FOR AN REU ON THE OREGON COAST
Research Experiences for Undergraduates (REU)

This summer, OSU’s Hatfield Marine Science Center invites undergraduate students from across the U.S. to conduct marine research on the Oregon coast. During this 10-week program, each student will work with faculty mentors on research projects that advance knowledge and understanding of marine, coastal and estuarine environments. Research projects on the Oregon coast available ONSITE and REMOTE/HYBRID from home.

Interns will explore interdisciplinary fields of study including marine tools and technology, fisheries science, marine mammals and birds, sustainable aquaculture, marine and estuarine ecology and more.

ELIGIBILITY REQUIREMENTS

• Currently enrolled undergraduate (who are not graduated seniors)
• U.S. citizens and permanent residents
• Students from community colleges and colleges/universities where research opportunities are limited, and from groups underrepresented in marine and coastal science, are welcome and encouraged to apply.

FINANCIAL SUPPORT

REU interns receive a weekly stipend ($612/wk.), on-site or off-site housing and travel to the research center and field sites. Find additional NSF REU sites at nsf.gov/crssprgm/reu/.