Marine Science Internships on the Oregon Coast

Majoring in Biology? Chemistry? Marine Biology? Environmental Science? Engineering? Physics? Mathematics? Computer Science? Data and Information Sciences?

Take advantage of the opportunity to gain research experience while exploring interdisciplinary fields of study, including: Marine Tools and Technology, Fisheries Science, Shifting Ecosystems, Marine Mammals and Birds, Marine and Estuarine Ecology, Sustainable Aquaculture, and more.

Summer 2022

Deadline Extended: 2/28/22 until filled

From Upper Estuaries to the Deep Sea...



Research Experience for Undergraduates

www.hmsc.oregonstate.edu/reu

Onsite and Hybrid/Remote Research Opportunities!

Seeking currently enrolled Community College undergraduates to apply.

Letters of recommendation/transcripts NOT required

Interns receive a weekly stipend (\$600/week), on-site or off-site housing support, and round-trip transportation to research sites. Learn more and apply online at: www.hmsc.oregonstate.edu/reu

This summer, Oregon State University's Hatfield Marine Science Center is inviting students from all over the U.S. the opportunity to work **ONSITE** on the coast and/or **HYBRID/REMOTE** from home with faculty mentors on research projects that advance knowledge and understanding of marine, coastal and estuarine environments.

The Research Experience for Undergraduates program runs from June 13 - August 20, 2022 at the OSU Hatfield Marine Science Center (HMSC) and Port Orford Field Station (POFS) both on the Oregon coast.









Hatfield

HMSC in Newport is one of the largest marine labs in the Pacific Northwest, a thriving research community where students interact with university faculty and government agency scientists and have easy access to the "living laboratory" of Oregon's coastal estuaries and the ocean. On the southern Oregon coast, the **POFS** is a hub that supports student learning, scientific research, community priorities, and economic opportunities, and fosters coastal stewardship and sustainability by supporting access to the region's unique marine and terrestrial ecosystem.

Questions about application and program information contact: Itchung Cheung, Program Director (541-867-0380 or HMSCacademic@oregonstate.edu)