



Do coastlines, tropical reefs, kelp forests and the open ocean beckon you? The marine realm is the oldest, most biodiverse place on the planet. Build your understanding of marine systems through a physical, biological and social exploration of all things wet and salty. A required quarter of field experience allows students to live and study at Friday Harbor Marine Laboratories.

DEGREES: BS, MINOR



GAIN CAREER READY SKILLS





science communication and writing ...

working in teams across disciplines





FIELD AND RESEARCH OPPORTUNITIES

Apply coursework to your own research of the diverse ecosystems of the Salish Sea at our marine field station, Friday Harbor Laboratories.

Explore the coastal and inland waters of Western Washington onboard the research vessel Rachel Carson.



SCHOLARSHIPS AND FUNDING

The College of the Environment's Clarence H. Campbell Endowed Lauren Donaldson Scholarship is available to students pursuing majors in marine sciences, including Marine Biology.

GRADUATES' NEXT STEPS

Graduates are well prepared for careers and graduate programs related to marine biology, biology, ecology, resource management, environmental consulting or environmental education in a range of settings.

INTERNSHIPS AND VOLUNTEER **OPPORTUNITIES WITH LOCAL PARTNERS PROVIDE CAREER PATHWAYS:**

- NOAA Pacific Marine Environmental Laboratory Seattle
- NOAA Northwest Fisheries Science Center
- NOAA Alaska Fisheries Science Center
- USGS Western Fisheries Research Center
- Washington Sea Grant
- Seattle Aquarium





Learn more at: marinebiology.uw.edu

We'd love to hear from you! Contact us with questions or to set up an appointment with our academic adviser:

marbiol@uw.edu | 206-543-7426

We acknowledge that we are on the land of the Coast Salish peoples, land which touches the shared waters of all tribes and bands within the Suguamish, Tulalip and Muckleshoot nations.

