

/ FRIDAY HARBOR LABORATORIES /

GET YOUR HANDS DIRTY

MARINE SCIENCE FIELD
RESEARCH OPPORTUNITIES



WWW.FHL.UW.EDU

PHOTO CREDIT: MOLLY GREAR

AUTUMN 2022 UNDERGRADUATE RESEARCH COHORTS

15 CREDITS OVER 10 WEEKS

AUTUMN MARINE STUDIES PROGRAM- FHL 469/470/471

One course exploring local ecology, one for comparative anatomy and physiology or marine life, and a third course to conduct your own research. 16 credits.

BIODIVERSITY AND MONITORING ESTUARINE ECOSYSTEMS - FHL 472A

Understand methods for studying the unique estuarine ecosystem of False Bay. 15 credits.

PELAGIC ECOSYSTEMS FUNCTION - OCEAN 492A

Investigate complex processes in the open water ecosystem of San Juan Islands in a 10-week apprenticeship. 15 credits.

EARN RESEARCH CREDITS

Many FHL courses count towards research and field credit requirements. Check with your advisor.

FINANCIAL AID

Financial aid opportunities specific to FHL for undergrads and researchers available.

ACCESSIBILITY

Accessibility needs specific to field research available. Direct inquiries to Mason (masonfhl@uw.edu).

LEARN MORE AND APPLY

masonfhl@uw.edu

www.fhl.uw.edu/courses/course-descriptions/

www.fhl.uw.edu/courses/applying-for-an-fhl-course/

