MARINE BIODIVERSITY THROUGH THE LENS OF SINGLE-CELL GENOMICS
15 CREDITS OVER 10 WEEKS

Spend spring quarter living and studying at UW’s marine field station in the beautiful San Juan Islands. Studying at FHL means access to diverse ecosystems, world-class technology, and a global network of scientists and researchers.

DESIGN YOUR OWN RESEARCH PROJECT

Learn concepts, skills and techniques for research at the intersection of marine biodiversity and function of single-cell genomic analyses such as RNA-Seq. Apply these tools to a diversity of marine organisms to reconstruct the cell tree of life, decipher the origins of animal cell types, and gain a better understanding of the early stages of neural system evolution. Ultimately, design and conduct your own research project that explores the complexity of life at different dimensions.

MARINE BIODIVERSITY THROUGH THE LENS OF SINGLE CELL GENOMICS
FHL 472 - 15 Credits

LEARN MORE AND APPLY
Write to Mason Wiley (masonfhl@uw.edu)
www.fhl.uw.edu/courses/course-descriptions/
www.fhl.uw.edu/courses/applying-for-an-fhl-course/

APPLICATIONS OPEN EARLY NOVEMBER
PRIORITY GIVEN TO APPLICANTS WHO APPLY BY DECEMBER 15TH

FINANCIAL AID
Financial aid opportunities specific to FHL available.

EARN RESEARCH & WRITING CREDITS
Many FHL courses can count towards major and minor requirements. Check with your advisor.