

POPULATION DYNAMICS & ECOSYSTEM SCIENCE

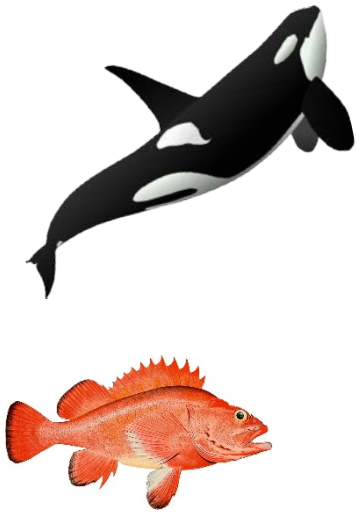
(POP DY AND ECO SCI)



QUANTITATIVE SCIENCES WORKSHOP

June 16–28, 2019, Oregon State University (OSU)
APPLY NOW! Applications are due March 1, 2019.

Applicant interviews will take place in late March, participants will be notified by April 15.



Oregon Sea Grant and Oregon State University's Department of Fisheries and Wildlife are recruiting motivated undergraduates and newly graduated Bachelor's degree recipients interested in learning about the **quantitative tools** we use to protect our ocean resources and help coastal communities through sustainable management of fisheries, marine mammals and other protected species, and their habitats.



Spend two weeks at the Hatfield Marine Science Center on the beautiful, central Oregon coast! Work with dynamic professionals from academia, state and federal agencies, and the seafood industry; learn about career opportunities, and build your skills in quantitative science!



The Hatfield Marine Science Center in Newport, Oregon, is home to Oregon State University's coastal programs, seven state and federal fish and wildlife agencies, and NOAA's Pacific research fleet!

Workshop activities include introductory data analysis and computer modeling, data collection at sea and at the dock, censusing marine mammals and seabirds, meetings with fishermen and management agency personnel, and more. **All expenses paid** (including transportation to Oregon, field trips, and room and board) for chosen participants. Course credit is available through OSU.



For more information and to apply, please visit our website, <http://fw.oregonstate.edu/popdyandecosci>

Applicants should have 2 letters of recommendation sent to: **Dr. Adam Duarte, Program Liaison**
Adam.Duarte@oregonstate.edu

The goal of this program is to introduce students from many different backgrounds to the applications of math and computer science to sustainable management of our oceans. We are seeking students with an interest in quantitative sciences, but not

necessarily a lot of experience or coursework! Students with diverse life experiences and from groups that are traditionally under-represented in marine science are encouraged to apply.

