Summer 2015 Grad Course at the Friday Harbor Laboratories

Sensory Biology & Behavior of Fishes















Sensory Biology & Behavior of Fishes - Biology 533 (9 credits)

This course will focus on the comparative exploration of the sensory mechanisms that control behaviors necessary for survival and reproduction in fishes.

Enrollment limited to 15 students applications will be reviewed after Feb. 1, 2015

Course Instructors:

Dr. Joseph Sisneros, University of Washington faculty.washington.edu/sisneros/sisneros.htm

Dr. Stephen Kajiura, Florida Atlantic University www.science.fau.edu/sharklab/

Dr. Paul Forlano, City University of New York forlanolab.com/

June 15 - July 19, 2015

Friday Harbor Laboratories, San Juan Island, WA

For more information about FHL and this summer course please see:

Friday Harbor Laboratories: Estimated student costs: Student applications: Fellowships &Scholarships: depts.washington.edu/fhl/studentInfo2015.html depts.washington.edu/fhl/studentCosts2015.html depts.washington.edu/fhl/studentApplicationInfo.html depts.washington.edu/fhl/studentFellowships.html

Sponsored by:



For information contact Dr. Joseph Sisneros: sisneros@u.washington.edu 206-543-8893