Experience the beauty of the Oregon coast and earn OSU credit through the Hatfield Marine Science Center’s (HMSC) Marine and Environmental Studies Program in Newport.

**ADVANTAGES OF TAKING SUMMER CLASSES AT HMSC**

- Unique field and lab experience at Oregon’s premier marine science center
- Study in an active working harbor
- Student housing available at HMSC
- Pay in-state tuition, even if you live out of state* 
- Experiential courses taught by OSU’s world-class faculty
- Gain a variety of scientific techniques and skills

* Not eligible for OSU Ecampus, VetMed or PharmD classes or INTO students.

**GET STARTED**

Interested in taking classes at HMSC this summer? Here’s how:

**Current OSU students:**

Register for HMSC classes the same way you register for all OSU classes.

Registration for summer term starts **April 16**.

**Non-OSU students:**

For more information, please visit: [summer.oregonstate.edu/admissions](http://summer.oregonstate.edu/admissions)

[summer.oregonstate.edu/hmsc](http://summer.oregonstate.edu/hmsc)
2017 SUMMER CLASSES AT HMSC

JUNE 26 – JULY 21
• Aquatic Biological Invasions (BI/FW 421/521)
• Biology and Conservation of Marine Mammals (BI/FW 302)
• Biological Oceanography (OC 440)
• Field Methods in Marine Ecology (BI 373)
• Field Techniques in Marine Mammal Conservation (FW 301)
• Photographic Field Studies (Art 399/499)

FIELD STUDIES CLUSTER
Three courses are offered at HMSC during summer 2017 to develop your expertise in marine field studies. Each course focuses on different skills and techniques, so you can take all three!

• Field Methods in Marine Ecology (BI 373)
• Field Techniques in Marine Mammal Conservation (FW 301)
• Field Methods for Marine Research (FW 493)

JULY 24 – AUGUST 18
• Ecology of Marine and Estuarine Birds (FW 331)
• Field Methods for Marine Research (FW 493)
• Marine and Estuarine Invertebrate Zoology (Z 461/561)
• Statistical Analyses for Oceanographic and Fisheries Data Using R (OC 499/599)

ART AT THE COAST
Take in the unique coastal scenery and develop and refine your photography skills by enrolling in Photographic Field Studies. This 4-credit course is a portfolio-based intensive class that includes Adobe Photoshop workshops and printing and mounting classes. At the end of the term, you will present your work at an exhibition open to the public. This class is held at the Oregon coast once per week, providing you the chance to put your newly learned skills into action.

AUGUST 21 – SEPTEMBER 9
• Aquaculture Lab (FW 498/598)

summer.oregonstate.edu/hmsc