The Fisheries and Wildlife Department offers an Oregon Coast Fall Term designed to provide foundational skills for your future!

Access unique opportunities, intensive field work, networking and research experiences - all while you live on the ocean at the Hatfield Marine Science Center!

- Learn new skills! Make new friends!
- Combined small class size, hands-on coursework and field research projects!
- Innovative courses emphasizing active learning and result-oriented approaches!
- Gain real-world experience with state and federal agencies on active conservation research projects!
- Get the hands-on experience employers expect!
- Live on the bay! HMSC Housing Scholarships!

See reverse for NEW course offerings and track options
Register early!

Learn More! @ fw.oregonstate.edu
Course Offerings:

The Fall Program offers newly updated course offerings with two tracks: Fisheries focus and a Wildlife focus. Tracks and options are fully customizable for student needs, providing flexibility and core requirements including WIC and capstone fulfilling courses. See the Fall Program Course Offerings web page for more information.

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
<th>FW Core Req</th>
<th>Course</th>
<th>Credits</th>
<th>FW Core Req</th>
</tr>
</thead>
<tbody>
<tr>
<td>FW 465/565 Marine Fisheries</td>
<td>4</td>
<td>SPECIES CONS &amp; MGMT</td>
<td>FW 419 Natural History of Whales and Whaling</td>
<td>3</td>
<td>SPECIES CONS &amp; MGMT</td>
</tr>
<tr>
<td>FW 474/574 Early Life History of Fishes</td>
<td>4</td>
<td>PHYS &amp; BEHAV</td>
<td>FW 469 Behavior and Physiology of Marine Megafauna</td>
<td>3</td>
<td>PHYS &amp; BEHAV</td>
</tr>
<tr>
<td>FW 434 Estuarine Ecology</td>
<td>4</td>
<td>HAB &amp; ECO</td>
<td>FW 434 Estuarine Ecology</td>
<td>4</td>
<td>HAB &amp; ECO</td>
</tr>
<tr>
<td>FW 370 Conservation Genetics</td>
<td>4</td>
<td>GEN &amp; EVOL</td>
<td>FW 370 Conservation Genetics</td>
<td>4</td>
<td>GEN &amp; EVOL</td>
</tr>
</tbody>
</table>

All students take FW 426/526 **Coastal Ecology and Resource Management**
(5 credits, substitutes for FW 488 capstone requirement OR counts as HAB & ECO)

**Fisheries Track (choose 2)**

**Wildlife Track (choose 2)**

- Customize your experience by adding or substituting these additional courses:
  - FW 401-Research Credit
    (1-6 credits)
  - FW 407/507-Marine Science Seminar
    (1 credit)
  - FW 410-Internship Credit
    (3 credits)
  - FW 454/554-Fisheries Biology
    (4 credits)