### Frequently Asked Questions:

**Baccalaureate Core Courses related to issues facing the Ocean & Coasts**

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<th>Course Title</th>
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<td>Natural Resources Economics and Policy (AEC 351)</td>
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<td>Food justice (ANTH/FCSJ 361)</td>
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<td>Anthropology of Tourism (ANTH 478)</td>
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<td>Climate Science (ATS 201)</td>
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<td>Environmental Ecology (BI 306)</td>
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<td>Genes and Chemicals in Agriculture: Value and Risk (BI/FES/TOX 435)</td>
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<td>Viruses in Modern Society (BI 420)</td>
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<td>Technology, Energy, and Risk (CH 374)</td>
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<td>Literature of The Oceans (ENG 499)</td>
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<td>Nonfiction Analysis: Literature of The Oceans (ENG 499)</td>
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<td>Introduction to Pacific Islands Studies (ES 260)</td>
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<td>Native Americans in Oregon (ES 345)</td>
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<td>Multicultural Perspectives in Fish and Wildlife Management (FW 340)</td>
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<td>Wildlife in Agricultural Ecosystems (FW 430)</td>
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Human Dimensions of Fisheries and Wildlife Management (FW 439) - CWIC
Fishery Biology (FW 454) - CWIC
Aquaculture (FW 497) - CWIC
Ecology and History: Landscapes of The Columbia Basin (FW/HSTS 470) - CSST
Consensus and Natural Resources (FW/SOC/ANS 485) - CSST
Food from The Sea (FW 324) - CSGI
Global Crises in Resource Ecology (FW 325) - CSGI
Endangered Species, Society, and Sustainability (FW 350) - CSST
Citizen Science (FW 356) - CSST
Origins of Fisheries and Wildlife Management - Evolution, Genetics, and Ecology (FW 360) - CSST
Environmental Justice (GEO 309) - CPDP
Minerals, Energy, Water, and The Environment (GEO 306) - CSST
Earthquakes in The Pacific Northwest (GEO 380) - CSST
Geospatial Science and GIS (GEOG/GEO 201) -- CPPS
Human Dimension of Climate Change (GEOG 240, Ecampus) -- CPSI
Transforming Environmental Conflicts (GEOG 241, Ecampus) -- CPDP
Sustainability for The Common Good (GEOG/GEO 300) - CSST, CSGI, LACS
Geography of International Development and Globalization (GEOG 330) - CWIC, CSGI
Introduction to Water Science and Policy (GEOG/SOIL 340) - CSST
Population, Consumption, and Environment (GEOG 331) - CSGI
Geography of Natural Hazards (GEOG 350) - CSGI
Exploring The Deep: Geography of The World's Oceans (OC 103) - CPPS
Oceanography (OC 201) - CPPS
Polar Oceanography (OC 334) - CWIC
Energy Alternatives (PH 313) - CSST
Reasoning and Writing (PHL 121) - CSW2
Philosophy of Biology (PHL 474) - CWIC
Scientific Reasoning (PHL 325) - CSST
Environmental Ethics (PHL 440) - CSGI, LACH
World Views and Environmental Values (PHL/REL 443) - CSGI, LACN
State and Local Politics (PS 331) -- CPSI
Topics in Comparative Politics (PS 449) - CWIC
Science, Religion, and Politics (PS 370) - CSST
Science and Politics (PS 476) - CSST
Population Trends and Policy (SOC 360) - CPDP
Environmental Sociology (SOC 480) - CSGI
Society and Natural Resources (SOC 481) - CSST
Introduction to Environmental Science and Sustainability (SUS 102) - CPBS
Sustainable Communities (SUS 350) - CSGI
Introduction to Poetry Writing (WR 241) - CSW2, LACF
Environmental Writing (WR 462) - CWIC
Biodiversity: Causes, Consequences, and Conservation (Z 349) – CSGI
Liberal Arts Core courses that are related to issues facing the ocean and coasts

Food Justice (ANTH/FCSJ 361) - CPDP, LACS
Image and Myth in Film (COMM 380) - LACH
Theories of Conflict and Conflict Management (COMM 440) - LACS
Bargaining and Negotiation Processes (COMM 442) - LACS
Rhetoric of Popular Culture (COMM 472) - LACH
Studies in Nonfiction (ENG 445) - CWIC, LACH
Studies in Film, Culture, and Society (FILM 480) - LACH
Sustainability for the Common Good (GEOG/GEO 300) - CSGI, CSST, LACS
Food in World History (HST 416) - CSST, LACH
Environmental History of the United States (HST 481) - CSST, LACH
History of Twentieth-Century Science (HSTS 414) - CSST, LACH, LACS
Theory of Evolution and Modern Biology (HSTS 415) - CSST, CWIC, LACH, LACS
Environmental Ethics (PHL 440) - CSGI, LACH
World Views and Environmental Values (PHL/REL 443) - CSGI, LACN
Systems of Oppression in Marine Societies (WGSS 414) - CPDP, LACS
Introduction to Poetry Writing (WR 241) - CSW2, LACF

Other courses on ocean and coasts (not exhaustive list)

Winter or Spring Term weekend courses at Hatfield Marine Science Center:
-- Intro to Marine Life in the Sea (BI 111)
-- Intro to Marine Birds & Mammals (FW 113)
-- Intro to Marine Biology (BI 150)
-- Biology & Conservation of Marine Mammals (FW 302)
-- Management Principles of Pacific Salmon in the NW (FW 323)
-- Ecology of Marine & Estuarine Birds (FW 331)
-- Coastal Oceanography (OC 332)
-- Oceans, Coasts and Peoples (OC 333)
-- The Natural History of Whales & Whaling (FW 419)
-- Intro to Ocean Law (FW 422)
-- Coastal Ecology and Resource Management (FW 426)
-- Policy and Law of US Coastal Governance (PPOL 446)
-- Marine Policy in the US (PPOL 448)
-- Coastal Geomorphology (GEO 433)
-- Ocean Engineering (CE 411)

For more information:
Visit Marine Studies Initiative at https://marinestudies.oregonstate.edu/
Visit Hatfield Marine Science Center at https://hmsc.oregonstate.edu/
General questions email: marinestudies@oregonstate.edu

For academic and advising questions email:
Cynthia Leonard (MSI Academic Advisor) at cynthia.leonard@oregonstate.edu
AND/OR
Itchung Cheung (Academic Programs Manager) at Itchung.Cheung@oregonstate.edu

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