# Environmental Policy and Economics Option

This option is offered within the following major(s):

- Environmental Sciences - College of Earth, Ocean, and Atmospheric Sciences (http://catalog.oregonstate.edu/college-departments/earth-ocean-atmospheric-sciences/environmental-sciences-bs-hbs)

Also available via Ecampus (https://ecampus.oregonstate.edu).

The Environmental Conservation and Sustainability option is for students interested in environmental law, policy and advocacy.

## Code | Title | Hours
--- | --- | ---
**Environmental Policy and Economics Core**
AEC 351 or AEC 352 | *Natural Resource Economics and Policy | 3
PS 201 | *Introduction to United States Government and Politics | 4
PS 475 | Environmental Politics and Policy | 4

**Electives**
Select a minimum of 16 credits of the following: 16

**Economics**
AEC 311 | Intermediate Applied Economics I: Producers and Consumers |
AEC 313 | Intermediate Applied Economics II: Markets, Welfare & Policy |
AEC 353 | *Introduction to Coastal and Marine Resource Economics |
AEC 434 | *Measuring Resource and Environmental Impacts |
AEC 448 | Advanced Topics in Environmental and Resource Economics |
AEC 452 | Marine Economics |
AEC 454 | Rural Development Economics and Policy |
AEC 461 | *Agricultural and Food Policy Issues |
ECON 311 | Intermediate Microeconomic Theory |
ECON 428 | *Introduction to Economic Research |
ECON 435 | Public Economics |
ECON 439 | *Public Policy Analysis |
ECON 466 | *Economics of Traditional and Renewable Energy |

**Policy**
AEC 432 | Environmental Law |
AEC 452 | Marine Economics |
FOR 460 | *Forest Policy |
FOR 462 | Natural Resource Policy and Law |
FW 415 | Fisheries and Wildlife Law and Policy |
FW 422 | Introduction to Ocean Law |
PPOL 441 | *Energy and Society |
PPOL 446 | The Policy and Law of U.S. Coastal Governance |
PPOL 448 | Marine Policy in the United States |
PS 311 | Congressional Politics |
PS 314 | Interest Group Politics |
PS 315 | *The Politics of Media |
PS 331 | *State and Local Politics |
PS 455 | *The Politics of Climate Change |
PS 461 | Environmental Political Theory |
PS 473 | US Energy Policy |
PS 476 | *Science and Politics |
PS 477 | International Environmental Politics and Policy |
PS 478 | Renewable Energy Policy |

**Applications**
BEE 411 | Global Environmental Change: Using Data to Inform Decisions |
FES 435 | *Genes and Chemicals in Agriculture: Value and Risk |
or TOX 435 | *Genes and Chemicals in Agriculture: Value and Risk |
FES 485 | *Consensus and Natural Resources |
FOR 330 | Forest Resource Economics I |
FW 340 | *Multicultural Perspectives in Natural Resources |
GEO 309 | *Environmental Justice |
GEOG 330 | **Geography of International Development and Globalization |
GEOG 331 | *Population, Consumption, and Environment |
GEOG 430 | Resilience-Based Natural Resource Management |
GEOG 431 | Global Resources and Development |
GEOG 440 | Water Resources Management in the United States |
GEOG 441 | International Water Resources Management |
GEOG 450 | Land Use in the American West |
HST 481 | *Environmental History of the United States |
PS 455 | *The Politics of Climate Change |
SOC 360 | *Population Trends and Policy |
SOC 480 | *Environmental Sociology |
SOC 481 | *Society and Natural Resources |

**Total Hours**: 27

* Baccalaureate Core Course (BCC)
^ Writing Intensive Course (WIC)

**Option Code**: 844