

	<b>ENVIRONMENTAL ECONOMICS &amp; POLICY ONLINE- GENERAL OPTION</b>	<b>ENVIRONMENTAL SCIENCES</b>	<b>NATURAL RESOURCES</b>
<b>PROGRAM STRUCTURE</b>	Interdisciplinary- AREC has teaching faculty but a limited number of e-campus courses	Interdisciplinary- No teaching faculty and coursework comes from all over the University.	Interdisciplinary- Limited teaching faculty and coursework comes from all over the university
<b>ADVISING INFORMATION</b>	Quarterly; mandatory	Annual; mandatory	Quarterly; mandatory
<b>CURRICULUM</b>			
<b>Biology</b>	Not required, but can be taken to fulfill a Bacc Core requirement	BI 211, 212, 213 Principles of Biology for Science Majors (cannot take this online- must include a classroom laboratory and must be approved/pre-approved)	BI 211, 212, 213 Principles of Biology for Science Majors (preferred, not available online) <b>OR</b> BI 101, 102, 103 (available online at Chemeketa Comm College in OR) <b>OR</b> equivalent year biology with labs, approved by advisor
<b>Chemistry</b>	Not required, but some Chemistry courses can be taken to fulfill Bacc Core requirements	CH 121, 122, <b>AND</b> 123	CH 121 <b>OR</b> CH 221
<b>Ecology</b>	Not required, but BI 370 can be taken to fulfill a Bacc Core requirement	BI 370	BI 370 <b>OR</b> FOR 341
<b>Math</b>	<u>Three</u> courses: MTH 111, 112, <b>AND</b> 251	<u>Two</u> courses: MTH 251 <b>AND</b> 252	<u>One</u> course: MTH 112, 241, 245, <b>OR</b> 251
<b>Physics</b>	Not required, but some Physics courses can be taken to fulfill a Bacc Core requirement	Two courses: PH 201, 202 (PH 203 is recommended for those who are interested in pursuing a science based graduate degree)	Not required
<b>Statistics</b>	<u>Two</u> courses: ST 351 <b>AND</b> ST 352	<u>Two</u> courses: ST 351 <b>AND</b> ST 352	<u>One</u> course: ST 351
<b>Internship</b>	Not required	Observational experience (maximum of 12 credits)	Not required
<b>Specialization</b>	None, but there is a requirement of 16 upper-division courses (in AREC, Econ, and or PolySci) that can be tailored to individual interests in specific study areas.	Choose from 5 (27 credits): Applied Ecology and Resource Management; Business and Entrepreneurship (minor); Environmental Conservation and Sustainability; Environmental Policy; Fisheries and Wildlife (minor)	Choose from 3 (50 credits): Natural Resource Policy; Fisheries and Wildlife Conservation; Human Dimensions in Natural Resources
<b>CAREER AREAS</b>	Land use planning, Agricultural Applications, Environmental Consulting; Good starting point for those interested in law school or an MBA program	Technical science or outreach related toward understanding and solving environmental problems	Management of natural ecosystems with an understanding of ecological, sociological, and economic factors
<b>EMPLOYERS</b>	State and Federal government agencies; conservation and non-profit organizations; non-governmental organizations; research field stations and labs; environmental divisions of private companies; environmental consulting firms	State and Federal government agencies; conservation and non-profit organizations; research field stations and labs; health/safety departments; k-12 schools; environmental education/ nature centers; environmental or sustainability divisions of private companies; consulting firms	State, Federal and local government agencies; private companies; conservation and non-profit organizations; k-12 schools; environmental education/ nature centers; environmental consulting firms