

B.S. in Resource Economics
Concentration in Environmental Economics and Policy
With a Minor in Environmental Studies

Sample Sequence of Courses

<u>First Semester</u> General Education Requirements Total credits:15	<u>Second Semester</u> General Education Requirements Total credits:15
<u>Third Semester</u> General Education Requirements including ARE 1110 Population, Food and the Environment Electives Total credits:15	<u>Fourth Semester</u> General Education Requirements including ARE 1150 Principles of Agricultural and Resource Economics OR ECON 1201 Principles of Microeconomics Total credits:15
<u>Fifth Semester</u> ARE 3434/3440W Environmental and Resource Policy ARE 4462 Environmental and Resource Economics ARE 4464 Benefit Cost Analysis& Resource Management Electives Total credits:15	<u>Sixth Semester</u> ARE 3210 Essentials of Accounting and Business Management GEOG 2100 Economic Geography NRME 3245 Environmental Law ARE 4217 Business Finance in Food and Resource Industries Total credits:15
<u>Seventh Semester</u> EEB 2244 General Ecology PHIL 3216 Environmental Ethics GEOG 3410 Human Modification of the Natural Environment EEB/GEOL 3205 Current Issues in Environmental Science Electives Total credits:15	<u>Eighth Semester</u> ARE 4091 Resource Economics Internship ARE 4099 Independent Study POLS 3406 Globalization and Political Change Electives Total credits:15

The Resource Economics major places a high priority on program flexibility and individualized attention. In addition to meeting the general education requirements of the University and the College, students may specialize in areas of concentration including Marketing and Business Management, Environmental Economics and Policy and International Development.

This sample plan of study for an Environmental Economics and Policy concentration includes general education requirements, 36 credits of the Resource Economics major requirement, 16 credits of the Environmental Studies minor requirement and many electives. Other opportunities for majors include summer internships and foreign study.

For more information, visit www.are.uconn.edu or contact the department at ResourceEconomics@uconn.edu