ENVIRONMENTAL ETHICS, MINOR

Minor in Environmental Ethics (360006M)

The Environmental Ethics Minor is designed for students to become familiar with the ethical relationship of humans to the natural environment and its inhabitants, particularly in a time of global warming, loss of rare habitats and species, and sustainability and green technology initiatives. Environmental Ethics draws on perspectives from other disciplines, and so this program incorporates an interdisciplinary approach by allowing designated courses from other departments to count as partial credit towards the minor.

Program Contact
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The following information has official approval of the Department of Philosophy and the Buchtel College of Arts & Sciences, but is intended only as a guide. Completion of this minor is contingent upon many factors, including but not limited to: class availability, total number of required credits, work schedule, finances, family, course drops/withdrawals, successfully passing courses, prerequisites, among others.

The following courses constitute a “Minor in Environmental Ethics” and must be completed with a minimum grade point average of 2.0 overall for the minor to be noted on the student’s record. Students cannot overlap more than 6 credits if obtaining both a Philosophy major and a Philosophy minor or if obtaining two Philosophy minors. Please refer to the University Requirements for Minor Areas of Study (https://bulletin.uakron.edu/undergraduate/important-policies/graduation-requirements/#minor-req) for specific graduation information regarding minors.

Summary

<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
<th>Hours</th>
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<tbody>
<tr>
<td></td>
<td>Required Courses</td>
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<tr>
<td></td>
<td>Electives</td>
<td>9</td>
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<td></td>
<td>Total Hours</td>
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Required Courses

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<tr>
<th>Code</th>
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<tr>
<td>3600:120</td>
<td>Introduction to Ethics</td>
<td>3</td>
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<td>3600:207</td>
<td>Food Ethics</td>
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<td>3600:365</td>
<td>Environmental Ethics</td>
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Electives

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<td>Select 3 credits of the following:</td>
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<tr>
<td>3600:323</td>
<td>Advanced Topics in Ethics</td>
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<tr>
<td>3600:324</td>
<td>Social &amp; Political Philosophy</td>
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<tr>
<td>3600:361</td>
<td>Biomedical Ethics</td>
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3600:464  Philosophy of Science
3600:480  Seminar in Philosophy

Select 6 credits of the following: 6

2235:220  Environmental Law & Regulations
2235:221  Environmental Law & Regulations II
2235:230  Water & Atmospheric Pollution
2235:232  Environmental Sampling Laboratory
3100:217  General Ecology
3100:418  Field Ecology
3100:421  Tropical Field Biology
3100:422  Conservation Biology
3100:423  Population Biology
3100:426  Wetland Ecology
3100:427  Freshwater Ecology
3100:430  Community/Ecosystem Ecology
3250:385  Economics of Natural Resources & the Environment
3300:456  Thoreau, Emerson, and Their Circle
3350:310  Physical & Environmental Geography
3350:314  Climatology
3350:351  Ohio: Environment & Environmental Geography
3350:415  Environmental Planning
3350:495  Soil & Water Field Studies
3370:200  Environmental Geology
3370:201  Exercises in Environmental Geology I
3370:203  Exercises in Environmental Geology II
3370:211  Introduction to Environmental Science
3370:355  Contemporary Issues in Environmental Science
3370:371  Oceanography
3370:445  Environmental and Engineering Geophysics
3370:451  Field/Lab Studies in Environmental Science
3370:463  Environmental Micropaleontology
3370:465  Geomicrobiology
3370:474  Groundwater Hydrology
3370:480  Seminar in Environmental Studies
3400:471  American Environmental History
3600:323  Advanced Topics in Ethics
3600:324  Social & Political Philosophy
3600:361  Biomedical Ethics
3600:392  Internship in Philosophy
3600:464  Philosophy of Science
3600:480  Seminar in Philosophy
3700:417  Climate Crisis: Global Warming, Renewable Energy, and Related Policy Issues
3850:321  Population, Environment, and Health
4100:201  Energy & Environment
4100:202  Atmospheric Pollution
4100:203  Environmental Science & Engineering
4200:463  Pollution Control
4300:321  Introduction to Environmental Engineering
4300:323  Water Supply & Pollution Control
4300:426  Environmental Engineering Design
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<tr>
<td>4300:427</td>
<td>Water Quality Modeling &amp; Management</td>
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<td>5570:400</td>
<td>Environmental Aspects of Health Education</td>
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Total Hours: 9

1. Needs to be on an environmental or animal ethics topic.