

NATURAL RESOURCES

Spend a semester abroad in Greece and study natural resources through an international lens at UA Athens, hosted by the American College of Greece. Choose from a variety of courses to satisfy your degree requirements, including general education classes, with the approval of your academic advisor. To help making choosing courses easier, faculty in the School of Natural Resources pre-approved courses to satisfy many requirements in your Natural Resources major.

The best part is, you'll pay your regular University of Arizona tuition and get to use financial aid and scholarships, including **AZ Excellence** and **Wildcat Excellence** awards! Course availability varies per semester and can be subject to change.

Learn more about Global Tracks for your major, connect with your academic advisor, and start your study abroad application by visiting studyabroad.arizona.edu/qlobal-tracks.

| UA ATHENS COURSE | APPLICABILITY TO NATURAL RESOURCES MAJOR |
|---|--|
| GG 3115: Geographic Information Systems | GIST Department Elective, Upper Division Technical Skills Requirement |

| UA ATHENS COURSE | APPLICABILITY TO NATURAL RESOURCES MAJOR |
|---|---|
| ES 1000: Environmental Science: Ecosystems and Biodiversity ES 1005: Contemporary Environmental Issues ES 1010: Environmental Science: Energy Resources and Pollution OC 1001: Life in the Oceans | ENVS Department Elective, Lower Division Technical Elective |

Additional questions? We're here to help!

Contact the Study Abroad Team:

Email: studyabroad@arizona.edu

IG & FB: @uastudyabroad Visit: studyabroad.arizona.edu **GLOBAL TRACKS:**Arizona Abroad Locations

| UA ATHENS COURSE | APPLICABILITY TO NATURAL RESOURCES MAJOR |
|---|---|
| BI 3215: Environmental Health CH/ES 3241: Environmental Chemistry EC 3134: Environmental and Resource Economics ES 3139: The Economy and The Environment ES 3216: Environmental Policy and Legislation ES 3220: Principles of Environmental Management ES 3232: Responses to Climate Change ES 4017: Environmental Justice ES 4124: Air Quality and Atmospheric Change ES 4125: Sustainable Food Production: Soil and Environment ES 4126: Conservation of Wildlife and Mediterranean Ecosystems ES 4135: Sustainable Use of Resources and Waste Management ES 4223: Water Resources: Threats and Sustainable Management ES 4229: Sustainable Cities ES 4242: Education for Environment and Sustainability ES 4443: Integrated Methods in Environmental Analysis II | ENVS Department Elective, Upper Division Technical Elective |

| UA ATHENS COURSE | APPLICABILITY TO NATURAL RESOURCES MAJOR |
|--|---|
| BI 1101: Introduction to Biology II | ECOL 182R: Introductory Biology II & ECOL 182L: Introductory Biology II lab |
| CH 1002: Principles of Chemistry | CHEM 151: Chemical Thinking I |
| CH 2015: General Chemistry | CHEM 152: Chemical Thinking II |
| CH 3220: Organic Chemistry | CHEM 241A: Lectures in Organic Chemistry Additional Physical Science requirement (Wildlife & Fisheries emphases). *Technical Elective for other emphases. **Requires both lecture and lab for Additional Physical Science requirement. |
| CH 3330: Organic and Biological Chemistry Lab | CHEM 243A: Organic Chemistry Laboratory I Additional Physical Science requirement (Wildlife & Fisheries emphases). *Technical Elective for other emphases. **Requires both lecture and lab for Additional Physical Science requirement. |
| ES/SO 3002: Environment and Society | ENVS Department Elective, Upper Division Social Dimensions elective for Conservation Biology. Technical Elective for other emphases. |
| ES 4328: Environment Governance in the European Union | ENVS Department Elective, Upper Division Social Dimensions elective for Conservation Biology emphasis. Technical Elective for other emphases. |
| GG 1000: Environmental Geology | GEOS Department Elective, Lower Division Additional Physical Science requirement (Wildlife & Fisheries emphases). *Technical Elective for other emphases. |
| OC 1000: Oceanography: Physics and Geology of the Ocean Basins | GEOS Department Elective, Lower Division Environment elective for Conservation Biology. Technical Elective for other emphases. |

^{*} It is highly encouraged that you discuss courses marked with an asterisk with your academic advisor prior to enrolling.

Please Note: If you plan to apply to a professional program such as a DVM program, you must consult with the school's admission team to ensure the courses you choose to take abroad will be accepted by your future program as there may be some restrictions on international credits in your application.