NATURAL RESOURCES

UA Sydney

Spend a semester abroad in Australia and study natural resources through an international lens at UA Sydney, hosted by the University of Technology Sydney. You'll get to immerse yourself in the local culture and will feel a sense of community by living and learning right in the heart of the city. Choose from a variety of courses to satisfy your degree requirements, including general education classes, with the approval of your academic advisor. Additionally, to help making choosing courses easier, faculty in the School of Natural Resources pre-approved this list of courses to satisfy requirements in your Natural Resources major.

The best part is, you'll pay your regular UArizona tuition and get to use financial aid and scholarships, including **AZ Excellence** and **Wildcat Excellence** awards! Get ready to go abroad and get ahead at UA Sydney!

UA SYDNEY COURSE	APPLICABILITY TO NATURAL RESOURCES MAJOR
54094: Environmental Communication	COMM Department Elective, Upper Division Oral & Media Communication
65111: Chemistry 1	CHEM 151: Chemical Thinking I
65212: Chemistry 2	CHEM 152: Chemical Thinking II
91120: GIS and Remote Sensing	GIST Department Elective, Upper Division Technical Skills Requirement
91154: Ecology	ECOL Department Elective, Upper Division May Substitute in Place of RNR 316 or Technical Elective
91161: Cell Biology and Genetics	MCB 181R: Introductory Biology I & MCB 181L: Introductory Biology Lab I

^{*}Course availability varies per semester and can be subject to change.

Start planning by contacting your advisor: snre.arizona.edu/academic-advisors
Learn more and start your application: studyabroad.arizona.edu/sydney

Additional questions? We're here to help! Contact the Study Abroad Team studyabroad@arizona.edu <u>studyabroad.arizona.edu</u> **@uastudyabroad**



In addition to courses listed on the front of this document, faculty in the School of Natural Resources preapproved this list of courses to apply towards your technical elective major requirement.

UA SYDNEY COURSE	PREAPPROVED NATURAL RESOURCES MAJOR TECHNICAL ELECTIVES
48330: Soil Behavior	CE Department Elective, Upper Division
91107: The Biosphere	GEOS Department Elective, Lower Division
91116: Australian Wildlife and Management	ECOL Department Elective, Upper Division
91118: Fish Biology and Fisheries	ENVS Department Elective, Upper Division
91121: Aquatic Ecosystems	ECOL Department Elective, Upper Division
91123: Nature and Evolution	GEOS Department Elective, Lower Division
91126: Coral Reef Ecosystems	ECOL Department Elective, Upper Division
91145: Environmental Protection and Management	ECOL Department Elective, Upper Division
91155: Stream and Lake Assessment	ECOL Department Elective, Upper Division
91156: Ocean Systems and Climate Change	ECOL Department Elective, Upper Division
91157: Marine Algae and Productivity	GEOS Department Elective, Upper Division
91159: Environmental Remediation	ECOL Department Elective, Upper Division
91270: Plant Physiology and Climate Change	PLS Department Elective, Upper Division
91309: Biodiversity and Conservation	ECOL Department Elective, Upper Division
*91314: General Microbiology	MIC 205A: General Microbiology & MIC 205L: Biology of Microorganisms Lab
*91401: Immunology	MCB Department Elective, Upper Division
*65202: Organic Chemistry 1	CHEM 241A: Lectures in Organic Chemistry & CHEM 243A: Organic Chemistry Lab
*65621: Physical Chemistry 1	CHEM Department Elective, Upper Division
*65621: Environmental Chemistry	CHEM Department Elective, Lower Division

UA SYDNEY COURSE	APPLICABILITY TO NATURAL RESOURCES MAJOR
*68101: Physics 1	PHYS 102: Introductory Physics I WSMEH Emphasis Requirement or Technical Elective
*68201: Physics 2	PHYS Department Elective, Lower Division WSMEH Emphasis Requirement or Technical Elective

^{*} 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.