

Environmental Science in Australia & New Zealand



There is no better place in the world to study environmental-related subjects than the South Pacific. Whether it's environmental sciences, environmental studies or management, marine science, or ecology, Australia and New Zealand provide a learning environment like no other place you can go. Universities in Australia and New Zealand are some of the best on the planet at which to spend a semester or academic year abroad. State-of-the-art facilities, world-

class faculty and opportunities for field work provide an enjoyable, dynamic learning environment for students in these fields. In addition, you will find both internships and summer programs available in these fields in Australia, offering opportunities to gain valuable real-world experience in some of the most diverse ecological and environmental habitats in the world.

Semester/Year Abroad at an Australian or New Zealand University

Earn credit towards your undergraduate degree program—take classes in your major, minor, electives, or something unique to these countries.

Universities in Australia and New Zealand have some of the best curriculums in the world and offer a very wide variety of science courses you can take, including:

Antarctic Studies	Environmental Science
Aquaculture	Environmental Studies
Biodiversity	Geology
Botany	Global Environmental Issues
Coastal Resource Management	Marine Biology/Science
Conservation Biology	Natural Resources
Ecology	Oceanography
Ecosystems	Rainforest Science
Environmental Management	Sustainable Development
Environmental Policy	Tropical Marine Ecology

See the following pages for featured universities and internship placements related to these areas of study.

Australearn: Study in Australia, New Zealand, and the South Pacific



www.australearn.org

studyabroad@australearn.org

1-800-980-0033



About Australearn

Australearn is a leading provider of educational abroad programs to Australia and New Zealand. Having sent over 13,000 students abroad in the last 16 years, Australearn strives to offer programs that are both academically and culturally enriching for students. Semester/year study abroad, internship, full degree, and summer programs are all available through Australearn.

Australearn provides a full range of services to assist students with the process of preparing for a successful abroad experience. The cornerstone of Australearn's program philosophy is integration with local cultures. Our overseas support center is available 24/7 to assist students while abroad, and we award \$275,000 in scholarships each year for study abroad and internship programs.

Short-term Summer Courses

Australearn currently runs two different short course programs on the **Great Barrier Reef** during the North American summer -- both are fantastic options for anyone interested in tropical marine ecology, marine sciences, environmental management, microscopy, ecology, genetics, neurobiology, or other sciences. **Students can participate in these programs either as an add-on to their semester abroad or as a stand-alone program.** Students from all majors are welcome to apply, however, previous studies in biology is preferred.

Tropical Marine Ecology Short Course - A four-week course that travels from Brisbane to Cairns, visiting various islands along the Great Barrier Reef.

Great Barrier Reef Studies Program - choose from a variety of 10- to 14-day courses administered by University of Queensland's Centre for Marine Studies.

For more information on these programs, visit www.australearn.org/summer.

The Australian National University - Canberra, Australia

* Study/Internship Combination Program Available



The Australian National University is one of Australia's most famous universities. Located in Canberra, the seat of the Australian federal government, the ANU offers the opportunity for students to experience life and study in the city where Australia's national environmental policies are made. With three of its seven colleges involved in research and teaching various aspects of environmental science and with a close involvement of the Commonwealth Science and Industrial Research Organization (CSIRO) and government departments, the subject of environmental science is a strong discipline at the ANU. The subject areas covered range from environmental measurement, climate change, biology, physics and chemistry to environmental management and policy.

Sample Environmental Science classes available at The Australian National University:

GEOL1006 The Blue Planet	SRES1001 Resources, Environment and Society: Geography of Sustainability
SRES2004 Weather, Climate and Fire	SRES2007 Economics for the Environment
SRES3021 Human Futures	SRES3007 Participatory Resource Management: Addressing Environmental Conflict
SRES1004 Australia's Environment	SRES1003 Environment and Society Research Methods
SRES4003 Sustainable Forest Planning	SRES3022 Environmental Biogeography and Global Ecology

To view all classes available at The Australian National University, visit www.australearn.org/subjects.

Highlights of the Environmental Science Department at The Australian National University:

- Environmental Studies at the ANU has a multidisciplinary focus and includes some of the world's leading researchers in environmental studies including Climate Change. Students have access to world-class staff.
- Many courses have fieldwork components around Australia and overseas (e.g., Thailand and Vietnam)
- Class sizes are small enough for students to get to know their lecturers.

Special Offerings in Environmental Science at The Australian National University:

- ANU is located in the Australian national capital and students can participate in the Australian National Internship Program and experience an internship with government or business lobby groups.
- Study Abroad students can enroll in any of the undergraduate Environmental Sciences (as long as they can meet pre-requisites from past study), and can participate in courses which include short and long term fieldwork and practical sessions.

AUT University - Auckland, New Zealand

* Study/Internship Combination Program Available



The Division of Applied Sciences offers a broad, experience-based learning experience in Environmental Studies. Our teaching staff are all active researchers in fields such as Marine Ecology, Evolutionary Ecology and Systematics. The practical focus of the Faculty resonates in all coursework and curriculum, with field trips and laboratories a major part of the learning experience in all undergraduate classes.

Sample Environmental Science classes available at AUT University:

776315 Marine Ecology	777315 Geographical Information Systems
777311 Coastal Management	776330 Biology of Marine Organisms
776316 Terrestrial Ecology	776812 Health and Nutrition of Aquatic Organisms
776811 Aquaculture Production	777313 Natural Resources Management

To view all classes available at AUT University, visit www.australearn.org/subjects.

Highlights of the Environmental Science Department at AUT University:

- Large emphasis in practical skills and experience
- Work placement in industry
- Small class sizes, allowing students to build relationships both with other students and teaching staff



Special Offerings in Environmental Science at AUT University:

Students at AUT are exposed to leading researchers in diverse research disciplines, in marine (intertidal to the deep sea), freshwater and terrestrial ecology, with research undertaken in aspects of aquaculture (shellfish, squid, algae, fish), conservation (cetacean biology, deep-sea biology), resource management, planning, and marine-invertebrate systematics (squid, sponges). Study Abroad students are encouraged to become directly involved in staff and postgraduate research, and to participate in field trips organized by the AUT Field Club to foster interest in and conservation of New Zealand's marine, freshwater, and terrestrial habitats, flora and fauna.

To learn more about AUT University, visit www.australearn.org/AUT.

To apply to one of these universities, visit www.australearn.org/apply or call 1-800-980-0033 for more information.

Central Queensland University - Rockhampton, Australia



The Faculty of Sciences, Engineering, and Health aims to provide social, cultural, intellectual, and economic benefits to Central Queensland and Australia through international provision of education comprising four highly developed and successful Schools. Exciting research activity allows students at all levels to be involved in hands-on project work. Academic staff are heavily involved in scholarship/research projects and programs conducted within the Faculty and its specialized research centres, including Environmental Management (CEM). CQU is adjacent to the Great Barrier Reef, Fitzroy catchment, and other natural areas, and these ecosystems are used in teaching.

Sample Environmental Science classes available at Central Queensland University:

ENEC12003 Basic Mechanics & Structures	MARN13013 Marine Environmental Impact Assessment
PHYS12074 Concepts in Astronomy	OCHS13016 Occupational Health, Hygiene & Toxicology
BIOT12001 Food & Plant Biotechnology	EDED10413 Outdoor Pursuits – Aquatic & Water based
BIOL12107 Genomes, Genetics & Evolution	

To view all classes available at Central Queensland University, visit www.australearn.org/subjects.

Highlights of the Environmental Science Department at Central Queensland University:

The structure of the Faculty allows students to have knowledge and develop skills across both the natural and social sciences, recognizing that solving environmental problems depends on both. The lecturers of all the courses are highly experienced. The science and geography labs are up-to-date. Many courses have interactive online components. A Program Gateway conveys info to students and allows for discussion to take place with students across various years.

Special Offerings at Central Queensland University:

- Students have an enhanced learning experience as smaller class sizes facilitate interaction and application opportunities. Students are not just a face in the crowd at CQU; professors and staff go out of their way to help.
- Affordable classes in a green, relaxing campus, with unlimited Internet access and free gym membership for on-campus students.
- Hiking, camping, tropical islands, and the Great Barrier Reef are all within convenient reach for students.

To learn more about Central Queensland University, visit www.australearn.org/CQU.

Edith Cowan University - Perth, Australia



CRICOS 00279B

Environmental Sciences at ECU is housed in a new ecologically sustainable building. Situated on Joondalup campus, amidst native woodland, this state-of-the-art facility provides students and staff with the most modern science laboratories for teaching and university-based research in Western Australia.

ECU offers a wide range of learning areas including new Environment Forensics and Environmental Health options. Others include: Biological Sciences, Conservation Biology, Environmental Chemistry, Environmental Management, Sustainable Forestry, Catchment Management, Marine & Freshwater Management, Marine & Freshwater Biology, Forensic, and Biomolecular Sciences.

Sample Environmental Science classes available at Edith Cowan University:

SCI 2101 Australian Plants	SCI 2256 Coastal and Marine Management
SCI 2102 Australian Animals	SCM3202 Environmental Planning
SCI1184 Australia's Physical Environment	SCI3311 Soil Conservation and Land Management
SCI1181 Managing the Environment	SCI3356 Fisheries and Aquaculture
SCI1186 Understanding Pollution	SCM2104 Geographical Information Systems

To view all classes available at Edith Cowan University, visit www.australearn.org/subjects.

Highlights of the Environmental Science Department at Edith Cowan University:

- Cutting edge campus facilities/laboratories.
- Practical classes with most subjects having field work as a requirement.
- Graduate feedback is very pleasing with focus being on the success of their careers being linked to the hands on applied nature of Environment courses at ECU.

Special Offerings in Environmental Science at Edith Cowan University:

Almost every single unit offered within the Environment is hands on and practical offering students the opportunity of field trips and field work.

To learn more about Edith Cowan University, visit www.australearn.org/ECU.

To apply to one of these universities, visit www.australearn.org/apply or call 1-800-980-0033 for more information.



In 1975, Griffith University had the foresight to launch Australia's first environmental studies program. Since that time, the environment has been catapulted from a fringe issue to the top of political and industry agendas around the world, bringing with it an ever-increasing demand for the services of environmental specialists. The Faculty of Environmental Sciences at Griffith University is the largest group of environmental professionals in any university in Australia, and amongst the largest in the world. It is a world leader in the training of environmental professionals. The Faculty continues to be at the cutting edge in developing new and innovative degree programs.

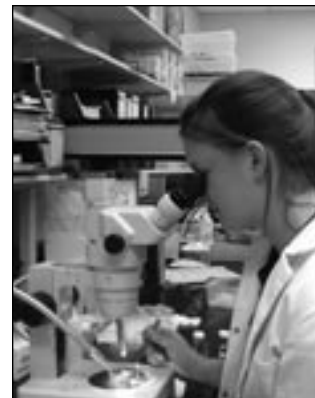
Sample Environmental Science classes available at Griffith University:

1602EAS Botany and Zoology	3803EAS Marine Biology
2802EAS Marine Vertebrates	3606EAS Conservation Biology
2604EAS Wildlife Management	2111AES Air Pollution and Noise
1301EAS The Global Environment	1121 AES Understanding Environmental Issues
2804EAS Coastal Environments	1181AES Sustainable Development

To view all classes available at Griffith University, visit www.australearn.org/subjects.

Highlights of the Environmental Science Department at Griffith University:

- Griffith established the first (and largest) Environmental Science Faculty in Australia, which boasts links to top institutions around the world.
- The courses offered through the environmental sciences program at Griffith University are unique because they are inter-disciplinary in nature. This means that it combines and integrates study of the many traditional subject areas required for understanding and solving environmental problems.



Special Offerings in Environmental Science at Griffith University:

3403EAS: Ecotourism Field Course: This course uses lectures, field visits, case studies, field classes, guest lecturers, and workshops to provide an appreciation of the practicalities of ecotourism from the perspectives of operators, guides, land managers, marketing, and promotion agencies, and conservation and community interests.

To learn more about Griffith University, visit www.australearn.org/Griffith.

La Trobe University - Melbourne area, Australia



La Trobe University Environmental Science is interdisciplinary and based in the physical sciences, so it addresses environmental problems related to water, land, air and energy. The course is the only one in Australia that is strongly focused to provide a comprehensive practical understanding of the physical and chemical processes that govern our natural world. The teaching staff are leading researchers in environmental fields like acid mine drainage, and graduates are highly sought after by government instrumentalities and private companies.

Sample Environmental Science classes available at La Trobe University:

PHY41 Surface/Groundwater Flow and Chemistry	ENV22 Atmospheric Science
GEO22 Landscape and Climate Change	GEO32 Soil science
GEO32 Remote Sensing and GIS	CHE31 Environmental analytical chemistry
CHE22 Chemistry of Water Quality	ENV31 Water resource management
PHY32 Greenhouse Effect	Environmental science project

To view all classes available at La Trobe University, visit www.australearn.org/subjects.

Highlights of the Environmental Science Department at La Trobe University:

- Emphasis on projects in second and third year to develop written and presentation skills through the study of particular environmental issues, generally in conjunction with government departments or non-government instrumentalities.
- Industry involvement through cadetships.
- Field trips and practical exercises derived from actual industry projects

Special Offerings in Environmental Science at La Trobe University:

Study abroad students can participate in projects based on real environmental issues and carried out with support from government departments and non-government entities. They will interact with local students and gain a feel for the Australian environment and its problems. In addition, practical classes and field trips show how theories learned in classes are applied to a variety of real-world environmental situations.

To learn more about La Trobe University, visit www.australearn.org/LaTrobe.

Murdoch University - Perth, Australia



CRICOS 00125J

Murdoch is recognized as the leader and pioneer of Environmental Science in Australia, after being the first university to offer this discipline. With leading academic staff in the areas of Marine Science, Conservation Biology, Environmental Restoration, and Environmental Management students are taught a curriculum that is relevant both in Australia and overseas. Murdoch's excellence in this field is not limited to its academic staff but span its teaching, state-of-the-art facilities, and research centres. With a strong tradition in the area of Environmental Science and with over 100 classes to choose from, it is no wonder students continue to choose a semester abroad at Murdoch.

Sample Environmental Science classes available at Murdoch University:

ENV104 Australian Environmental Issues	ENV222 Pollutants and the Human Environment
ENV268 Ecology	ENV282 Oceanography and Marine Pollution
ENV210 Environmental Technology for Sustainable Development	ENV281 Water and Earth Science
BIO384 Marine Estuarine Biology	ENV381 Coastal and Marine Management

To view all classes available at Murdoch University, visit www.australearn.org/subjects.

Highlights of the Environmental Science Department at Murdoch University:

- Classes are practically based with many field studies.
- The School's well-equipped laboratories include facilities to study environmental problems through model simulations.
- The School hosts the United Nations Environment Programme International Environmental Technology Centre (UNEP-IETC) Asia Pacific Cooperation Research Centre, which is one of only five in the world.

Special Offerings in Environmental Science at Murdoch University:

Study abroad students have the opportunity to undertake classes that include excursions and field trips, which enable students to experience the unique environment of Western Australia. Marine Estuarine Biology is one such class that includes an extensive one week field trip to Point Peron. Students study marine communities in a unique environment ranging from sea grass beds through to freshwater aquatic systems unique to WA. The field trips incorporate the opportunities for students to dive, snorkel, and boat while collecting laboratory ready samples.

To learn more about Murdoch University, visit www.australearn.org/Murdoch.

Queensland University of Technology (QUT) - Brisbane, Australia



CRICOS 00213J

Learn about Australia's unique and delicate ecosystem through QUT's Faculty of Science. QUT's Faculty of Science offers units that team an exciting blend of academic knowledge with field work to ensure students are job-ready. Choose from units in Ecology and Environmental Science and team these with some of the many other science units available. QUT science courses equally balance theory and practical experience, which allows international students to absorb, understand, and treasure the unique surrounds of Australia during their stay.

Sample Environmental Science classes available at QUT:

NRB100 Environmental Science	NRB301 Earth Surface Systems
NRB240 History of Life on Earth	NRB311 Population Ecology
NRB270 Animal and Plant Structure and Function	NRB412 Experimental Design
PCN123 Sustainability and Human Factors	

To view all classes available at QUT, visit www.australearn.org/subjects.

Highlights of the Environmental Science Department at QUT:

- Fully-equipped scientific and computing laboratories and state-of-the-art multimedia class environments to enhance learning.
- Facilities such as the Geoscience Analytical Laboratory, which uses the latest technologies to analyze earth materials for geoscientific and environmental purposes.
- Students enhance their learning with access to state-of-the-art facilities like the Molecular Population Genetics Research Laboratory and the Reticulated Freshwater Aquaculture Facility.

Special Offerings in Environmental Science at QUT:

Studies will provide you with both the strong scientific base and the generic skills that will allow you to apply your scientific knowledge to a wide range of environmental problems. Rather than learning simply to describe the different environmental systems, you will gain an understanding of the mechanisms that control these systems, and the interaction between the various components. Curriculum design integrates critical thinking, problem-solving, and information literacy with facts and processes of science.

To learn more about QUT, visit www.australearn.org/QUT.

To apply to one of these universities, visit www.australearn.org/apply or call 1-800-980-0033 for more information.

University of Melbourne - Melbourne, Australia



The Faculty of Science provides you with the opportunity to study science and technology from a different perspective. Programs are offered in marine biology, botany, geology, zoology, astrophysics and environmental science that take advantage of Melbourne's proximity to Australian wildlife and geological formations. Environmental Studies in the Faculty of Arts combines scientific knowledge of natural environments with an understanding of how human societies relate to the natural world. Areas of study include environmental management, bio-geography, sustainability, and indigenous land and resource issues.

Sample Environmental Science classes available at University of Melbourne:

654-315 Animal Behavior	121-017 Society and Environments
654-207 Australian Wildlife Biology	121-028 Sustainable Development
654-309 Field Biology of Australian Wildlife	121-021 Environmental Politics and Management
625-101 Earth Sciences – The Global Environment	121-172 Global Ecology and Biodiversity
625-201 Geology of Southeast Australia	121-231 Indigenous Peoples and Resource Management

To view all classes available at University of Melbourne, visit www.australearn.org/subjects.

Highlights of the Environmental Science Department at University of Melbourne:

- Widest range of science disciplines in Australia, offering students new areas to explore or the ability to continue their major.
- Interdisciplinary approach to Environmental Studies, with academic staff from a variety of backgrounds including Geography, Anthropology, and Development Studies.
- Many of the classes on offer have a unique Australian or indigenous focus.

Special Offerings in Environmental Science at University of Melbourne:

Many classes include laboratory or fieldwork components providing the opportunity to get away from the campus environment and to put your skills into practice. Laboratory internships can be taken as credit towards your degree or completed for interest only. Environmental Studies also includes Australian Indigenous Studies, offering field and classroom-based options. Areas covered include Indigenous land and resource issues; native title; Indigenous issues in anthropology, geography, and environmental studies; and Indigenous Australian political issues.

To learn more about University of Melbourne, visit www.australearn.org/Melbourne.

University of Queensland - Brisbane, Australia



The University of Queensland's Faculty of Biological and Chemical Sciences is unique in combining chemistry with a comprehensive range of biological sciences including biomedical sciences. The faculty has extensive study and research opportunities in plant and animal biology with research programs spanning environmental science, conservation biology, marine science, ecology, plant and animal physiology, insects, genetics, and evolution. Study Abroad students can enroll in a range of exciting courses with field work components. Field courses take students to the Great Barrier Reef, Moreton Bay, Lamington National Park, and Outback Australia, providing up-close encounters with the Australian environment.

Sample Environmental Science classes available at University of Queensland:

BIOL 2001 Australia's Terrestrial Environment	BIOL 3000 Conservation and Wildlife Biology
MARS 2005 Australia's Marine Environment	MARS 3001 Coral Reefs
BIOL 3016 Outback Ecology Field Studies	ERTH 3110 Marine Geology & Oceanography
BIOL 3015 Rainforest Ecology Field Studies	BIOL 1016 Ecology and Environment

To view all classes available at University of Queensland, visit www.australearn.org/subjects.

Highlights of the Environmental Science Department at University of Queensland:

- UQ is a major hub for science research and teaching in Australia. It has one of the largest groupings of environmental experts in Australia with more than 170 environment experts.
- UQ has world class facilities, including the Marine Research Stations on the Great Barrier Reef and Moreton Bay.
- UQ's proximity to local environments such as the Great Barrier Reef and unique rainforests enables students to have access to and study a vast number of ecosystems.

Special Offerings in Environmental Science at University of Queensland:

The University of Queensland offers a stimulating and challenging environment in which to study and provides comprehensive coverage of a range of disciplines. Study Abroad students are welcomed into the UQ community and have the opportunity to participate in the Buddy Program exposing students to many exciting Australian cultural activities.

To learn more about University of Queensland, visit www.australearn.org/UQ.

To apply to one of these universities, visit www.australearn.org/apply or call 1-800-980-0033 for more information.

University of South Australia - Adelaide, Australia



CRICOS 00121B

Courses offered by the School of Natural and Built Environments reflect a contemporary and holistic approach to managing the environment and incorporating the principles of ecological sustainable development in a flexible and practical manner. The School prides itself on using innovative teaching methods, practical assessment exercises, opportunities to network with industry, and opportunities to participate in fieldwork. There are close links with the Department of Environment and Heritage and many national parks within South Australia. The School is also the host to The Sustainable Environments Research Group which conducts research into the sustainable use of natural ecosystems and human environments.

Sample Environmental Science classes available at University of South Australia:

ENVT3020 Environmental Conflict and Public Consultation

ENVT3010 Environmental Law

GEOE2022 Environmental Remote Sensing

BIOL2023 Ecology

GEOE2025 Geographical Information Systems – Analysis and Applications

EART1001 Terrestrial and Atmospheric Systems

POLI2019 Sustainable Development: A Global Perspective

EART2011 Natural Hazards and Disasters

To view all classes available at University of South Australia, visit www.australearn.org/subjects.

Highlights of the Environmental Science Department at University of South Australia:

- The School has developed strong links with industry and government bodies to ensure students gain relevant practical experience to complement their studies.
- There is a very supportive learning environment, with highly qualified internationally experienced staff and high levels of student satisfaction with teaching quality.

Special Offerings in Environmental Science at University of South Australia:

The School offers a wide range of courses in Environmental Management and Sustainability, Biodiversity and Land Management, Park Management and Ecotourism, Water Resources, Quantity Surveying, Geographic & Geospatial Information Systems, Environmental Protection and Management. Research projects are available in the areas of Tourism, Protected Areas Management, Ecology and Spatial Measurement – such as three dimensional mapping of objects using close range analytical and digital photogrammetry, to the analysis of measurements made from orbiting and geostationary satellites.

To learn more about of South Australia, visit www.australearn.org/UniSA.

University of Waikato - Hamilton, New Zealand



Environmentally-focused courses taught at Waikato are highly interdisciplinary and targeted to students pursuing careers in environmental management, planning and engineering, and research related to the environment. Courses cover a range of areas including biology, chemistry, earth and ocean sciences, engineering, geography, mathematics, and physics. Significant areas of research at Waikato include resource and environmental planning, lake ecosystem restoration, climate change, biodiversity and ecology research, and coastal marine research. Academic staff have strong linkages with the New Zealand government and international environmental research organizations.

Sample Environmental Science classes available at University of Waikato:

ERTH104 Dynamic Earth Environments

GEOG306 Hazards, Risk and Impacts

GEOG206 Principles of Environmental Planning

TOST 306 Geographies of Tourism Planning and Development

ENMP241 Environmental Technology

BIOL312 Applied Terrestrial Ecology

ERTH242 Oceanography

BIOL314 Marine Biology and Monitoring

ERTH282 Geohazards

ERTH321 Volcanology

To view all classes available at University of Waikato, visit www.australearn.org/subjects.

Highlights of the Environmental Science Department at University of Waikato:

- Fieldwork is a major component of many of the University's environmentally focused courses, given the university's proximity to both North Island coasts, the active central volcanic region, and New Zealand's richest farming area.
- Group exercises are designed to help international students mix and learn with Kiwi students. Staff have an excellent reputation for an open door policy for students and international students are very welcome.
- Peri-urban, rural, tourism, and environmental planning courses focus on effects-based planning, differentiating them from traditional town planning programs.

Special Offerings in Environmental Science at University of Waikato:

Waikato's environmental courses nearly always offer real life, current, controversial case studies as student topics. Outside practitioners give guest lectures to most courses. There is a strong emphasis on experience within the field. Suitably qualified students at or approaching graduate study may be eligible for Antarctic research opportunities.

To learn more about University of Waikato, visit www.australearn.org/Waikato.

To apply to one of these universities, visit www.australearn.org/apply or call 1-800-980-0033 for more information.

Victoria University of Wellington - Wellington, New Zealand



Victoria is in a unique and ideal position to offer study in Earth Sciences. Situated at the midpoint of New Zealand, Wellington is within easy access of the volcanic plateau to the north, a major faulted region to the south and many other interesting geological, geographic, and climatic features of world-wide interest. Fieldwork, in which students are actively involved, underpins all activities within the School. With the expertise in the School of Geography, Environment, and Earth Sciences and that of the School of Biological Sciences and their facilities, Victoria is among the best at which to study environmental studies.

Sample Environmental Science classes available at Victoria University of Wellington:

ESCI 132	Antarctica: Unfreezing the Continent	ENVI 214	Environment and Resources: New Zealand Perspectives
GEOG 112	Development in the Asia Pacific	BIOL 219	New Zealand Flora and Fauna
MAOR 124	The Science of the Maori	ENVI 314	Advanced Environment and Resources: Global Issues
GEOL242	Field Ecology and Landscape Evolution	BIOL 371	Marine Ecology
ESCI 201	Climate Change and New Zealand's Future	GEOG 311	Geography of New Zealand and Australia

To view all classes available at Victoria University of Wellington, visit www.australearn.org/subjects.

Highlights of the Environmental Science Department at Victoria University of Wellington:

- Victoria hosts The Antarctic Research Centre in collaboration with GNS-Science – the Government Research Institute for the Geological Sciences.
- Victoria has the closest Science Faculty to the sea in New Zealand, and as such, has strength in the study of marine conservation, marine studies, and marine resources.
- Victoria offers the only programmes in ecological restoration and conservation biology in New Zealand, and has unique relationships with the Department of Conservation.

Special Offerings in Environmental Science at Victoria University of Wellington:

Areas of study offered by the School of Geography, Environment, and Earth Sciences include Development Studies, Environmental Studies, Geography, Geology and Geophysics.

To learn more about Victoria University of Wellington, visit www.australearn.org/VUW.

Graduate School in Australia or New Zealand

Earn your entire graduate degree abroad at any of AustraLearn's member universities. Complete your master's degree in as little as one year or even a Ph.D. in three. Universities in Australia and New Zealand are well-respected and all provide high quality, internationally recognized degree programs. The GRE exam is NOT required; you can get U.S. government financial aid; and costs are, in many cases, cheaper than graduate-degree programs in the United States.



AustraLearn provides program and enrollment counseling as well as a range of other services (financial aid, student visa, airline tickets, accommodation, etc.) to assist you with not only applying to universities abroad, but to actually get there. There is NO CHARGE for our full degree services as AustraLearn is supported by the Australian and New Zealand universities.

To search for a university offering your preferred degree program, go to www.australearn.org/degreesearch. For more information, visit www.australearn.org/fulldegree.

Internship Programs

International internships are an invaluable opportunity for you to expand your resume and immerse yourself in the local culture. AustraLearn offers full-time, unpaid, 10-week internships located in Australia, which are available during the summer, fall, or spring. You'll earn six academic credits from Chapman University upon completion of this program.

Environmental Science internships provide the opportunity to participate in a variety of research projects and/or field-based and laboratory-based tasks in the following areas:

- Biology
- Marine Ecology
- Terrestrial and Freshwater Ecology

Custom designed placements are also available. Visit www.australearn.org/internships for full placements descriptions and more available internships.

Semester-long study-internship combination programs are also available at some universities. This option allows you to take two classes at a university in Australia or New Zealand and participate in a part-time internship for 15-20 hours per week. Visit www.australearn.org/SIC for more information on these programs.

To apply to one of these universities, visit www.australearn.org/apply or call 1-800-980-0033 for more information.