BACHELOR OF ENVIRONMENTAL SCIENCE AND MANAGEMENT

If you have a genuine passion for the natural environment and want to ensure we can enjoy this planet’s precious resources forever, then a career in environmental science and management is for you. A career in this field offers interesting and vitally important work, attractive starting salaries, work in incredible locations, and being part of a team working for the greater good.

People with the ability to make our environment more enjoyable, productive, and sustainable will always be in need. In some cases where land is being eroded, rivers polluted, or wildlife destroyed, the damage is obvious. In other cases, it is less obvious and questions arise about whether a resource is being used at sustainable rates. We need people with the skills and abilities to help us understand the scale of the impact we are having on the planet and how we can minimise our impact.

Students completing this course have skills and knowledge in the physical, biological, and social sciences needed to restore damaged environments and create healthy and resilient ecosystems. Upon graduation, you’ll be ready to address a range of complex environmental problems including land conservation, loss of biodiversity, climate change, and environmental water management.

The emphasis on real-world examples, field studies, and vocationally focused training means you’ll graduate ready to play a key role in environmental management. You’ll even have opportunities to travel overseas to look at environmental issues in other countries. Final-year students may be eligible to undertake an integrated Honours, or complete an internship with an environmental company, where they apply the principles and theories taught at university to a real-world problem.

Graduates work as environmental scientists and managers, catchment management officers, land and water officers, with environmental consulting companies, catchment management authorities and a range of other government departments across Australia.

Some reasons for studying Environmental Science and Management CSU:

- Subjects focused strongly on field instruction and real world situations
- Life-changing experiences with professional placements in Australia and overseas
- A growing area of employment opportunities

Why study CSU’s Bachelor of Environmental Science and Management?
Industry Recognition
Industry organisations such as Catchment Management Authorities, local government, the Department of Environment and Primary Industries (Victoria), and several businesses involved in environmental management sponsor our students.

The School of Environmental Sciences fosters working links with the following industry bodies:

- Catchment Management Authorities and the Murray Darling Basin Authority
- Department of Primary Industries (including Fisheries NSW)
- Department of Environment and Primary Industries (Victoria)
- Office of Environment and Heritage
- Water NSW and North East Water (Victoria)
- the National Water Commission and other Commonwealth departments.

Many of the people who teach this course also have roles managing or providing advice to government agencies on environmental management. This includes providing advice on nature conservation, water management, cultural heritage management, natural resource management, and private land conservation. This means each subject is designed to teach you the latest concepts and thinking regarding environmental management.

Career opportunities
Graduates are employed in Australia and internationally as environmental scientists and managers, Landcare officers, catchment management officers, land and water officers, or as ecologists in environmental consulting services.

Graduates work on community development projects, environmental restoration and rehabilitation programs, river and stream management, and protecting healthy and resilient ecosystems. They are involved in sustainable agriculture, nature conservation, natural resource management and integrated water resource management.

Career opportunities include:
- catchment management officer
- environmental manager
- environmental scientist or environmental manager
- extension officer
- hydrogeologist
- implementation officer
- Landcare officer
- manager – water resources
- natural resource manager.

Organisations that regularly employ CSU graduates include:
- Catchment Management Authorities
- Office of Environment and Heritage
- Department of Primary Industries (including Fisheries NSW)
- Department of Sustainability and Environment (Victoria)
- various agriculture and mining businesses
- Murray Darling Basin Authority.
- Parks Australia.
Immerse yourself in the environment

Our program offers a range of life changing experiences. This ensures our students have the skills necessary to gain employment when they graduate. Extended field opportunities, global perspectives and international field expeditions are used to provide you with the skills to tackle national and international environmental issues.

This course includes 150 hours of field instruction and a supported international study tour that focuses on teaching students professional skills in the science and management of the environment for conservation and sustainability.

In the final year of this four-year course, students undertake a one-session internship with an industry partner to develop the skills required for successful transition into the workplace. Alternately they can undertake an integrated Honours program.

An international study tour, to places like Nepal and East Timor, is taken in the final year of study. This encourages students to learn about themselves and the world, while absorbing the nuances of different cultures and providing the opportunity for personal and professional development.

In addition, you can elect to take units of specialised studies, which provide you with amazing opportunities such as the arid zone field ecology course and voluntary or paid field expeditions to areas like the Australian Alps, the Murray Darling Basin and the NSW Far South Coast.

In the first national evaluation of research strengths of all Australian universities, Charles Sturt University was ranked as being above the world standard in environmental science and management.

CSU Global

CSU’s student exchange program, CSU Global, allows you to study and gain credit at an international institution for up to two sessions. Some of the international institutions we have a relationship with include the Lakehead University (Canada), University of Montana (USA), and Humboldt University (USA).

As an environmental science student I love CSU for its sustainability. Studying at one of the most environmental campuses in the southern hemisphere makes me feel like I am living and breathing my passion every day. With such a focus on hands-on experience and so many opportunities to travel abroad, I feel just as privileged as any student in a major city. Not to mention CSU’s graduate employment rate is one of the best in the country. Who wouldn’t be happy with that?

Lewis Tinley
Bachelor of Environmental Science
The degree gave me a broad knowledge base related to land management, conservation, and social sciences, and also gave me the opportunity to apply this knowledge in the workplace.

Environmental science is a dynamic field, which is constantly changing and increasing in importance.

CSU provided me with a supportive, enthusiastic and connected community of academics, students and staff who have enabled me to successfully complete my degree, and provided me with opportunities to expand networks and build relationships with inspirational people.

Erin Szantyr
CSU Graduate

Albury-Wodonga Campus

Charles Sturt University in Albury-Wodonga is a dynamic and expanding campus, recognised for its innovative design and leadership in environmentally sustainable development. The Campus’ commitment to the environment can be seen in a wide range of design features, including buildings made from rammed earth and recycled building materials, plus artificial creeks and wetlands, windmills and solar collectors.

CSU’s School of Environmental Sciences, located on Albury-Wodonga Campus, conducts teaching and research into the management and sustainable use of the environment. Focus areas include ecotourism, wildlife ecology, catchment management, protected area management, river health, ecosystem conservation and outdoor recreation.

The Campus offers modern, affordable, self-catered and eco-friendly student accommodation. Fully furnished single student bedrooms, with a bar refrigerator are available, along with a common room with a TV, kitchen, with food cupboards for each student and shared bathrooms.

How to apply

Applicants can apply for admission to full-time on campus courses through the Universities Admissions Centre (UAC) or the Victorian Tertiary Admissions Centre (VTAC).

For more information or to apply, visit: