

UNIVERSITÄT

are Wānanga o Waita
H NEW ZEALAND



T W

The Bachelor of Environmental Science with Honours (BEnvSci (Hons)) is a career-focused degree that will prepare you with the knowledge and skills to solve environmental and global sustainability (o) alve ean (a) - (a) - 4pis.n (s) f - (c) (s) m (s) 4i (ely (onmental Sci) (e pr) (ogr) (s) (

A A N Z

UC is uniquely placed to offer an Environmental Science programme that ensures the relevance of, and responsiveness to, Te Tiriti o Waitangi | Treaty of Waitangi. You will be exposed to unique opportunities through the curriculum, activities and experiences to engage in te ao Māori (Māori world view), mātauranga Māori (Māori knowledge systems), and mātauranga Ngāi Tahu (Ngāi Tahu knowledge systems). UC's commitment to valuing Māori identities and knowledge, and to instilling bicultural confidence and competence in its graduating students, ensures you will be uniquely positioned to live and work in an intercultural Aotearoa New Zealand.

The BEnvSci (Hons) degree is a 4-year degree focusing on earth and life sciences and the interplay between environmental challenges and society.

The final year of study includes a community-based research project. Mātauranga Māori and bicultural concepts are embedded in the core of the degree as well as each of the majors.

The degree has a strong focus on preparing tāngata, students, for their future careers. There are 400 hours of work-based learning and the fourth-year courses focus on preparing students for the workplace.

Ahorau akoranga matua



‘The field work is great, and helps to teach actionable skills, develop a deeper understanding of the topics, and see the issues in person.’

Alice Moss-Baker

Assistant GIS Technical Consultant, Integrated Consultancy Limited

Studying towards a Bachelor of Science in Environmental Science and Geography



NEW ZEALAND **UC-UC-**

Compact city and campus

Our campus is in the heart of tautahi Christchurch within the hapū area of Ngāi Tahu in the iwi region of Ngāi Tahu. The city is the largest in Te Waipounamu South Island and the second largest in the country. It is also Aotearoa New Zealand's most affordable major city.

Learn from the best

You will be taught by scientists who are at the forefront of advances in their field. Learn from internationally recognised experts and more.

We collaborate with a range of specialist, internationally recognised organisations working in the environmental science area, including:

- Biomolecular Interaction Centre
- Food, Policy and Wellbeing Research Cluster
- Gateway Antarctica
- Te Kōhaka o Te Hāhira Trust
- Te Taiwhenua o te Hauora | GeoHealth Laboratory
- The Materials Cluster@UC
- Toi Hangarau | Geospatial Research Institute
- Waterways Centre
- Wireless Research Centre.

Purpose-built facilities

UC's laboratories, research centres, and field stations are internationally renowned. Added to this is a new regional research centre, with state-of-the-art research and learning spaces, and high-tech computing systems and technology, that embraces the Ngāi Tahu cultural narrative of Whatukura in its design.

Learn by doing

You will have hands-on learning experiences in lectures, labs, and at our field stations. You can 'do' science right from the first semester of your first year.

H T **E** P | **A** S

Get in touch today and find out how you can take the first step. Learn about degree options, campus life, how to enrol, and more.

0800 VARSITY (827 748) liaison@canterbury.ac.nz www.canterbury.ac.nz/science/benvsci

UC
UNIVERSITY OF
CANTERBURY

Science
P taiao