



## Key details:

- 1 A degree where you will 'do science' right from the first semester of your first year
- 2 Access to the most field stations of any New Zealand university
- 3 Connecting with leading researchers to teach and mentor you
- 4 Hands-on practical and clinical learning experiences, research projects, lab and field work
- 5 State-of-art facilities in our purpose-built Rutherford Science precinct
- 6 Global study experiences, including exchanges to partner universities

## About the degree

Our 3-year BSc degree is hugely flexible and you can mix and match subjects across a range of disciplines. This allows you to explore a wide range of subjects, try things out, and see what you like before you specialise and progress in your career.

## Major subjects

.

# Ngā painga o UC? Why study at UC?

## Compact city and campus

Our campus is in the heart of the beautiful, friendly and vibrant city of tautahi Christchurch which sits within the takiwā, area, of Ngā i Tahu huriiri - a hapū who hold mana whenua rights of occupation in the tautahi city area.

## Learn from the best

UC is the top university in the country for the proportion of researchers that teach, so you will be taught by scientists who are at the forefront of advances in their field. Learn from internationally recognised experts in biology, computing, data science, geography, linguistics, mathematics and more. We collaborate with a range of specialist, internationally recognised organisations working in the data science area; including:

- Biomolecular Interaction Centre
- Centre of Excellence in Aquaculture and Marine Ecology (CEAME)
- Food, Policy and Wellbeing Research Cluster
- Gateway Antarctica
- Te Taiwhenua o te Hauora | GeoHealth Laboratory
- The Materials Cluster@UC
- Toi Hangarau | Geospatial Research Institute
- Waterways Centre for Freshwater Management
- Wireless Research Centre.

## Purpose-built facilities

UC's laboratories, research centres, and field stations are internationally renowned. Added to this is a brand new regional research centre, that embraces the Ngā i Tahu cultural narrative of Whatukura in its design, and ensures students are at the forefront of contemporary science. Learning and research spaces in the centre have state-of-the-art equipment, high-tech computing systems and technology.



## He aha ngā ara umanga mō te kaupapa Pūtaiao? Thinking about a career in Science?

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](mailto:liaison@canterbury.ac.nz) [www.canterbury.ac.nz/science](http://www.canterbury.ac.nz/science)