Know the world. Save the world.

Get to know our world inside out – from how it's structured and works, to how our actions (and interactions) are changing and affecting it.

Study environmental science at UC and you can:

- develop excellent research and fieldwork skills
- learn how to monitor the environment, diagnose problems and provide solutions
- conduct community-based research to solve real-world environmental problems

“I lead a great team of people providing long-term benefits for communities all over the world.”

– Gareth, environmental science graduate and senior executive at Jacobs

Why environmental science?

As demand for the planet’s limited resources grows, so does the need for people who understand the environment and how to protect it.

Study environmental science and be part of the solution. Use evidence to help governments, industries and communities solve complex problems, innovate and make good decisions for our environment – now and in the future.

Where can it take me?

Environmental science graduates are in demand for their ability to identify, monitor and solve a variety of problems associated with the environment. They're helping businesses become more sustainable, working with engineering corporations to reduce impacts of major projects, advising government agencies on environmental risks, and more.
Why UC Science?

At UC Science you decide where you’re going – our job is to help you get there.

We offer heaps of options and flexibility, state-of-the-art facilities, amazing research opportunities (in the lab and the field), and passionate, world-recognised lecturers. Our campus is friendly, compact and based just on the edge of Christchurch city.

BSc Environmental Science – what you need to know

<table>
<thead>
<tr>
<th>Entry requirements</th>
<th>Level of study</th>
<th>Useful Year 13 subjects</th>
</tr>
</thead>
<tbody>
<tr>
<td>University Entrance or</td>
<td>Undergraduate</td>
<td>Biology, chemistry, geography, physics,</td>
</tr>
<tr>
<td>equivalent</td>
<td></td>
<td>statistics</td>
</tr>
</tbody>
</table>

Start date: February

Length of study: 3 years

**Degree content includes:** Community-based research, contemporary environmental issues, fieldwork, human factors influencing the environment, principles of environmental science, professional skills.

**Career options:** Consents planner, consultant, educator, laboratory technician, policy analyst, resource officer, scientist.

Find out more: [www.canterbury.ac.nz/subjects/envr](http://www.canterbury.ac.nz/subjects/envr)

Ask us about fast-track to second year for high-achievers, extra support to meet entry requirements, catch-up courses for new students and double-degree options.

---

Choose science. Change the world.
Start now. [www.science.canterbury.ac.nz](http://www.science.canterbury.ac.nz)