## What do the programmes cover?

The Master of Science in Environmental Science and Bachelor of Science with Honours programmes provide an introduction to environmental science and decision-making, and the established scientific principles required for understanding our natural environment. They will enable you to advance your knowledge through independent research.

The programme consists of two parts: coursework and a thesis.

Compulsory courses:

- ENVR411 Case studies in Environmental Science
- ENVR415 Environmental Risk Assessment
- Students without an undergraduate degree in Environmental Science will also need to take
- ENVR402 Carbon and Environmental Change
- Elective course options include:
- Antarctic Studies
- Biochemistry
- Biological Scienceaduatvironmental Change

## What careers can this lead to?

Environmental science graduates are highly employable. Well-educated people with strong technical and communication skills are needed to help identify, monitor and solve a variety of problems associated with the environment and use and allocation of resources and sustainability.

Graduates go on to work in:

- Regional and district councils
- Science organisations
- Government agencies
- Consulting and research firms
- Education

## **More information**

## How to apply

Apply online through myUC: