Geographers ask questions about society and the environment. They study the natural processes of the physical environment, as well as the activities and consequences of humans in this environment.

What you will learn
Geography is exciting and relevant. You'll enjoy Geography if you're interested in the worlds around you and want to make a positive difference. Geography addresses a wide range of contemporary challenges such as: climate change and sea-level rise, dirty rivers, uneven economic development, sustainable communities, migration, housing and health policy, urban pollution, indigenous rights, and environmental management.

Geographers study places, human and physical interactions and the processes that shape those interactions. They explore why nations, regions, cities and communities develop differently in different settings, how landscapes are formed, how social, economic and natural landscapes are related, and how to make better worlds by responding effectively to human-environment problems.

Some geographers specialise in coastal, glacial or fluvial processes and landforms, climatology, biogeography, hydrology or environmental change. Others study regional economics, population change, the problems of rural or urban areas, or the experience of particular groups in society. Fieldwork is an important part of majoring in Geography – you'll undertake field trips to explore New Zealand’s landscapes.

You don't have to have taken geography at high school to be able to study Geography with us. However, if you have taken high school geography you will have been introduced to some key concepts and skills, which you'll find beneficial. You'll also use written and oral communication skills in your Geography major, so high school English is a useful subject too.

Choosing a subject
With so many options it’s sometimes hard to choose what you want to study, but we've got you covered. You can study a double major with our Bachelor of Science to gain a broader base of skills and knowledge.

Complementary majors include:
- Biological Sciences
- Chemistry
- Computer Science
- Earth Sciences
- Environmental Science
- Psychology

Mātai Matawhenua
Undergraduate Geography

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