

The <u>School of Earth & Environment</u> is home to one of the largest groupings of Earth, environmental and social scientists tackling global issues such as climate change, energy, water and sustainable development. Our research feeds directly into our teaching, which means you'll learn about the latest developments in your field from world-leading researchers.

Want to delve into the physical and chemical processes of Earth? Or study the behaviour of our Earth's atmosphere and climate? One of these courses could be for you.

Explore business approaches to environmental challenges or study the science of environmental problems as well as their social challenges.

Geologists and geophysicists are the forensic scientists of the Earth, looking for clues left behind in ancient rocks by flowing water or magma, or analysing earthquake waves as they pass through.

At the <u>School of Geography</u>, our renowned teaching and research is developing future decision-makers and industry leaders. We're conducting pivotal research all over the world – engaging with government, tackling global issues and trying to make a real difference.

Our degrees will give you a solid foundation in geographical knowledge and skills, preparing you to address the needs of the world.

Our Masters courses equip you not only with expert subject knowledge, but with important professional and transferable skills that employers require.

School of Earth & Environment

Undergraduate

Geology & Geophysics

Geology BSc

Geology (International) MGeol, BSc

Geophysics BSc

Geophysics (International) MGeophys, BSc

Geological Sciences BSc

Geological Sciences (International) MGeol, BSc

Geophysical Sciences BSc

Geophysical Sciences (International) MGeophys, BSc

Environmental Sciences

Environmental Science BSc

Environmental Science (International) MEnv, BSc

Meteorology & Dimate Science BSc

Meteorology & Dimate Science (International) MEnv, BSc

Sustainability & Business

Environment & amp; Business BA

Environment & Business (International) MEnv, BA Sustainability & Environmental Management BSc

Postgraduate

Engineering Geology MSc Sustainability and Business MSc **Exploration Geophysics MSc**

Sustainability and Consultancy MSc

Structural Geology with Geophysics MSc

Ecological Economics MSc

Climate Change and Environmental Policy MSc

Sustainable Cities MSc

Environment and Development MSc

Sustainable Food Systems MSc (2020 entry)

Environment and Development with Integrated International Fieldwork MSc

School of Geography

Undergraduate

Geography BA
Geography BSc
Geography with Transport Studies BA
Geography and Geology BSc
Geography with Environmental Mathematics BSc

Postgraduate

Geographical Information Systems (GIS) MSc
Geographical Information Science (GIS) online MSc
River Basin Dynamics and Management with GIS MSc
MA or MSc by Research