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Tel +44 (0)117 394 1649
Email choosebristol-ug@bristol.ac.uk
Courses

Why study earth sciences at Bristol?

Earth scientists study the solid Earth, its atmosphere and hydrosphere, structure, processes, history, materials and the evolution of life upon it. Earth sciences at Bristol encompass geology, environmental geoscience, geophysics, and palaeontology and evolution, and there are strong links with chemistry, physics, mathematics, geography and biology. It is an excellent subject to study if you enjoy a holistic approach to science. The whole Earth is our laboratory, and fieldwork is an integral part of our teaching.

Our teaching is cutting edge, and our students are problem solvers with quantitative skills much sought after by employers. Earth science subjects have been taught in Bristol for more than 100 years. We are housed in the spectacular neo-gothic Wills Memorial Building that contains state-of-the-art teaching facilities. Our Geology Museum contains more than 100,000 specimens of historical and scientific importance, and the newly refurbished Wills Memorial Library in our building has dedicated study space.

The school has around 240 undergraduate and 140 postgraduate students who are taught and supervised by 35 academic staff members, the majority of whom have impressive international research profiles in the fields of volcanology, deep earth processes, palaeobiology, geochemistry, climate change, geophysics and tectonics. We can simulate the kinds of temperatures and pressures encountered hundreds of kilometres below Earth’s surface. We can reconstruct ancient oceans, determine how magma moves, and work out what colour dinosaurs were and how they ran. Students have ample opportunity to interact with staff in the classroom, laboratory and field classes.

'Bristol’s School of Earth Sciences has world-leading researchers across all subject fields, and staff are always keen for undergraduates to get involved. I have had the opportunity to work with and get to know many faculty members, which has opened doors for my life after university. The staff and students love their work so it is a very positive atmosphere.’

Sam (MSci Geology with Study Abroad)

This leaflet contains information for students planning to start university in autumn 2020. We have made every effort to ensure all details are correct at the time of going to press (May 2019). However, since this information is subject to change, you are advised to check the University’s website, bristol.ac.uk/ug-study, for the latest updates.
Our four degree streams – Geology, Geophysics, Environmental Geoscience, and Palaeontology and Evolution – can be studied as a BSc in three years or as an MSci in four years. The MSci courses in Geology, Geophysics and Environmental Geoscience can also be studied with a year abroad, and we are hoping to introduce a year abroad option in Palaeontology and Evolution.

Geology degrees deal specifically with the solid Earth, its physics and chemistry and, ultimately, life on Earth through time.

Environmental Geoscience investigates the Earth and how it interacts with the atmosphere, hydrosphere and biosphere. It also deals with issues such as global climate change and remedying damage caused by human activity and industry.

Geophysics teaches you about the history, structure and dynamics of the Earth system and how the inaccessible parts of Earth can be studied through remote sensing techniques such as seismology.

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What will you study?

On our Geology and Environmental Geoscience degrees, students have a common first year that lays firm foundations for progressing through the course, covering mathematics, physics and chemistry, and introducing computer programming and fieldwork skills. Following year one, some units are specific to your subject, while some are common to all our degree streams. For example, we offer units that provide an introduction to satellite remote sensing, applied geophysics and geographical information systems (GIS), demonstrating how to use advanced geophysics and remote sensing to survey both Earth’s surface and subsurface, monitor natural hazards, prospect for natural resources, and help archaeological and engineering site investigations.

In year three you can choose 60 per cent of your course content. In year four of an MSci degree you will devote half your time to an advanced research project, the subject of which is a guided choice. In this unit you will work closely with established researchers in the school to design and plan an individual experimental project that may be largely field-, laboratory-, or specimen-based, or of a theoretical nature. Projects will provide an insight into the research approach and allow you to place your results in the context of existing work. You will present and discuss the results of your findings so they cross the gap between merely reading what others have said and contributing your own observations and ideas to the scientific world. These projects are frequently of publishable standard and can give students an immediate trajectory into a research career or industry.

Our Palaeontology and Evolution degrees are the same for the first three years. In year one you will spend one third of your time studying biology and two thirds studying units from the School of Earth Sciences. From year three you will have a small number of optional units to choose from. For example, one unit unique to this subject stream is Mesozoic Stratigraphy and Palaeontological Fieldwork. This is devoted to palaeontological, sedimentological and stratigraphic observations of terrestrial and marine environments on the Dorset coast and Isle of Wight. It allows you to develop the field skills necessary for depositional and palaeoenvironmental contextualisation. You will interpret phenomena such as fossilisation (taphonomy), palaeoenvironmental assessment and stratigraphic correlation through use of depositional, cyclic and bio-stratigraphic tools. As with our other MSci degrees, in year four you will devote half of your time to an advanced research project.

Teaching is a mixture of lectures, laboratory practical classes, tutorials and field classes. We are a small school, so we get to know our students well. You can typically expect an average of 20 contact hours per week. Assessment is through a combination of coursework and examination.
Careers and graduate destinations

Our graduates have excellent career prospects and an outstanding reputation among employers in the sector. Some graduates move out of the subject area and join diverse graduate schemes or go on to further study; our MSci graduates often win funded PhD positions both here and at other universities.

A science degree from a top-ranking university is an excellent investment both for students and for employers. Our Geology, Environmental Geoscience and Geophysics degrees are accredited by the Geological Society of London, our professional body. An accredited degree can be counted towards the requirements for becoming a chartered geologist or scientist.

Many of our recent graduates contribute to our careers programme by coming back to talk about their jobs, their research and their companies.

Bristol is the second most targeted university by top UK employers.

High Fliers Research 2019

Making your application

Visit bristol.ac.uk/ug20-envirogeoscience, bristol.ac.uk/ug20-geology, bristol.ac.uk/ug20-geophysics or bristol.ac.uk/ug20-palaeontology for more information about our courses.

Typical offer for BSc/MSci Environmental Geoscience, BSc/MSci Geology and BSc/MSci Palaeontology and Evolution

A-levels AAB including a core science/mathematics subject and another science-related subject, or ABB in three core science/mathematics subjects (contextual ABC including AB (in any order) in a core science/mathematics subject and another science-related subject).

IB Diploma 34 points overall with 17 at Higher Level, including 6, 5 (in any order) at Higher Level in a core science/mathematics subject and another science-related subject, or 32 points overall with 16 at Higher Level, including 6, 5, 5 in three core science/mathematics subjects (contextual 31 points overall with 15 at Higher Level, including 6, 5 (in any order) at Higher Level in a core science/mathematics subject and another science-related subject).

Our contextual offer is a grade reduction of up to two grades below the standard entry requirements, made to applicants from under-represented groups. Find out more at bristol.ac.uk/contextual-offers.

GCSEs Higher numeracy requirement (6 or B in GCSE Mathematics or equivalent).

Selection process UCAS.

For other accepted qualifications, and for our English language requirements, visit the relevant subject link at the top of the page.

Graduate employers

Terrafirma Mine Searches
AFG Geologists
Red Rock Geoscience
Atkins
EY

Career destinations

Engineering Geologist
Environmental Consultant
Environmental Scientist
Lab Technician
Business Performance Improvement Consultant

Source: Destinations of Leavers from Higher Education survey 2016/17. Find out more at bristol.ac.uk/careers/be-inspired.

Read more about how we support you when you are here:

bristol.ac.uk/students