

Courses

Undergraduate courses in Geology

Atom Feed (<http://www.birmingham.ac.uk/atom>)

BSc (Hons) Geology (F600) (</undergraduate/courses/gees/geology.aspx>)

Undergraduate Single honours 3 years

Earth Sciences looks to the past, present and future of planet Earth. Unravelling the disappearance of dinosaurs, finding acceptable ways to dispose of nuclear waste, predicting earthquakes and volcanic eruptions... Earth Sciences seeks to answer all sorts of issues [\[more...\]](#) (</undergraduate/courses/gees/geology.aspx>)

MSci (Hons) Geology with an International Year (</undergraduate/courses/gees/geology-international.aspx>)

Undergraduate Single honours, study abroad year 4 years

Earth Sciences looks to the past, present and future of planet Earth. Unravelling the disappearance of dinosaurs, finding acceptable ways to dispose of nuclear waste, predicting earthquakes and volcanic eruptions... Earth Sciences seeks to answer all sorts of issues [\[more...\]](#) (</undergraduate/courses/gees/geology-international.aspx>)

BSc Environmental Geology (Hons) (F630) (</undergraduate/courses/gees/environmental-geology.aspx>)

Undergraduate Single honours 3 years

Earth Sciences looks to the past, present and future of planet Earth. Unravelling the disappearance of dinosaurs, finding acceptable ways to dispose of nuclear waste, predicting earthquakes and volcanic eruptions... Earth Sciences seeks to answer all sorts of issues [\[more...\]](#) (</undergraduate/courses/gees/environmental-geology.aspx>)

MSci Environmental Geology with an International Year (Hons) (</undergraduate/courses/gees/environmental-geology-international.aspx>)

Undergraduate Single honours, study abroad year 4 years

Earth Sciences looks to the past, present and future of planet Earth. Unravelling the disappearance of dinosaurs, finding acceptable ways to dispose of nuclear waste, predicting earthquakes and volcanic eruptions... Earth Sciences seeks to answer all sorts of issues [\[more...\]](#) (</undergraduate/courses/gees/environmental-geology-international.aspx>)

BSc (Hons) Palaeobiology and Palaeoenvironments (FC69) (</undergraduate/courses/gees/palaeobiology-environment-bsc.aspx>)

Undergraduate Single honours 3 years

Earth Sciences looks to the past, present and future of planet Earth. Unravelling the disappearance of dinosaurs, finding acceptable ways to dispose of nuclear waste, predicting earthquakes and volcanic eruptions... Earth Sciences seeks to answer all sorts of issues [\[more...\]](#) (</undergraduate/courses/gees/palaeobiology-environment-bsc.aspx>)

BSc (Hons) Geology and Physical Geography (FF68) (</undergraduate/courses/gees/geology-geography.aspx>)

Undergraduate Single honours 3 years

How does human interference in our environment compare with natural changes? How is the movement of continental plates reflected in the landscape around us? If these are questions that you might ask, then this could be the course for you.

100% Overall [\[more...\]](#) (</undergraduate/courses/gees/geology-geography.aspx>)

Postgraduate courses (taught MSc and research MPhil/PhD)

Atom Feed (<http://www.birmingham.ac.uk/atom>)

Hydrogeology MSc (</postgraduate/courses/taught/gees/hydrogeology.aspx>)

Postgraduate Taught Full time

A comprehensive training in the theory and practice of groundwater science and engineering, providing an excellent basis for careers in scientific, engineering and environmental consultancies, water companies, major industries, research, and government scientific and [\[more...\]](#) (</postgraduate/courses/taught/gees/hydrogeology.aspx>)

Applied and Petroleum Micropalaeontology MSc (</postgraduate/courses/taught/gees/micropalaeontology.aspx>)

Postgraduate Taught Full time

Although primarily aimed at earth science graduates who wish to gain expertise in Micropalaeontology and Petroleum Geoscience, the course has the flexibility to engage with students from a variety of academic backgrounds and would also suit those with experience in [\[more...\]](#) (</postgraduate/courses/taught/gees/micropalaeontology.aspx>)

Nuclear Decommissioning and Waste Management MSc/PG Diploma (</postgraduate/courses/taught/gees/nuclear-decommissioning.aspx>)

Postgraduate Taught Full time, part time

This masters degree course is for students with science-based backgrounds, such as undergraduate degrees in Geosciences, Chemistry, Physics and Engineering, who are interested in a career in the Nuclear industry. It covers a wide range of the skills required to [\[more...\]](#) (</postgraduate/courses/taught/gees/nuclear-decommissioning.aspx>)

Earth Sciences PhD/MPhil (</postgraduate/courses/research/gees/earth-sciences.aspx>)

Postgraduate Distance learning, doctoral research Full time, part time

We undertake research across a wide range of the earth sciences and are always pleased to discuss individual research proposals from students. Our research groups focus on the following themes: hydrogeology; palaeobiology and palaeoenvironments; palaeoclimatology and [\[more...\]](#) (</postgraduate/courses/research/gees/earth-sciences.aspx>)

Displaying 1 to 4 of 4