Earth Sciences

Undergraduate Studies
Welcome

I am delighted that you are considering studying Earth Sciences with us. We are one of the leading centres of research and teaching in the UK, and our knowledge and expertise in earth and environmental sciences is making an impact across the globe.

This is a friendly and supportive department where you will be welcomed, supported and valued as a member of our close-knit community. Our world-leading academic staff will inspire and challenge you, bringing you closer to some of the foremost thinking in geoscience research. You will also gain fieldwork experience at exciting and stimulating field sites in the UK and Europe.

As well as our leading research, our curriculum is also informed by well-established industry connections and you can be confident that here you can acquire the knowledge, practical and technical skills that will lead you to a rewarding career.

We look forward to meeting you at one of our Open Days held throughout the year.

Dr Kevin C Clemitshaw
Head of Department

Contact details

Admissions enquiries
Professor David Waltham
admissions@es.rhul.ac.uk

Department of Earth Sciences
Royal Holloway,
University of London
Egham, Surrey, TW20 0EX, UK

Connect with us

@RHUEarthsci
RHULEarthSci
royalholloway.ac.uk/earthsciences

9th
in UK Earth Sciences departments
(The Guardian University Guide, 2024)

100%
research environment is rated world-leading or internationally excellent
(Research Excellence Framework 2021)
Earth Sciences at Royal Holloway

The Department of Earth Sciences is internationally recognised for excellent teaching and research that is at the forefront of investigating the earth system and environmental science. We recognise the importance of sustainable Geosciences and the need for graduates who are leaders of the movement to understand climate change and to support the energy transition. We maintain vital links with industrial and commercial partners providing research support, industry experience and employment for our graduates.

Staff are leading authorities in their field and, together with state-of-the-art facilities, we provide our students with every opportunity to succeed in their chosen career. We offer:

• an excellent teaching experience – in the recent National Student Survey (2023) we achieved the highest scores nationally from our students in key areas of their learning experience, including 100% of our students agreeing staff are good at explaining things and courses are intellectually stimulating.

• a curriculum informed by world-class research, ensuring our degree programmes are up-to-date with the latest developments and are taught by leading experts in geoscience research.

• an extensive range of facilities, with world-leading laboratories for geochemical analysis, sedimentology and palaeontology, and specialist modelling laboratories for recreating earth structures.

• a high quality fieldwork programme bringing the syllabus to life, taking you to some of the best geological locations in the UK and Europe.

• a friendly community with a personal adviser system and individual supervision of projects, which means we really support our students.

• industrial links and networking opportunities with companies recruiting for geoscience placements and jobs, resulting in one of the highest graduate employment track records in the UK.
Choosing your degree

You can choose from a wide range of degree courses with flexibility to inspire your interests across the spectrum of Earth Sciences, complemented by an exciting fieldwork programme to help bring the syllabus to life. Our compelling course curriculum is underpinned by our cutting-edge research which means you will be in touch with the very latest developments in our research areas of:

• Energy and Resources
• Dynamic Earth and Solar System
• Climate, Ocean and Atmosphere

Our degrees are accredited by the Geological Society which sets the highest standards in field and laboratory teaching and can lead to Chartered Geologist status.

Undergraduate study

We offer 3 or 4 year degree courses in Geoscience, Geology and Environmental Geology, giving a thorough grounding in all aspects of modern Earth Sciences. Our BSc/MSc Earth, Climate and Environmental Change and BSc Geosciences and Sustainable Energy degrees are designed to prepare graduates for careers opportunities supporting society in tackling climate change and the zero-carbon energy transition.

Our extended 4 year MSci degrees will equip you with a deeper knowledge and advanced skills suitable for continuing into the worlds of academic or applied geosciences. You can also choose to expand your horizons through an International year or an Industrial year option, placing you in new and challenging learning environments and cultures.

For details of current module options, and our entry requirements please see our website.

No previous qualifications in geology are required to join our undergraduate degrees.

---

**DEGREES**

<table>
<thead>
<tr>
<th>Degree</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSc Earth, Climate and Environmental Change</td>
<td>F764</td>
</tr>
<tr>
<td>MSc Earth, Climate and Environmental Change</td>
<td>F767</td>
</tr>
<tr>
<td>BSc Geosciences and Sustainable Energy</td>
<td>FH62</td>
</tr>
<tr>
<td>BSc Environmental Geology</td>
<td>F630</td>
</tr>
<tr>
<td>BSc Environmental Geology with a Year in Industry</td>
<td>F690</td>
</tr>
<tr>
<td>BSc Geology</td>
<td>F600</td>
</tr>
<tr>
<td>BSc Geology with a Year in Industry</td>
<td>F603</td>
</tr>
<tr>
<td>BSc Geology with Integrated Foundation Year</td>
<td>F60F</td>
</tr>
<tr>
<td>MSci Environmental Geoscience</td>
<td>F631</td>
</tr>
<tr>
<td>MSci Environmental Geoscience with a Year in Industry</td>
<td>F644</td>
</tr>
<tr>
<td>MSci Environmental Geoscience with an International Year*</td>
<td>FP42</td>
</tr>
<tr>
<td>MSci Geoscience</td>
<td>F601</td>
</tr>
<tr>
<td>MSci Geoscience with a Year in Industry</td>
<td>F642</td>
</tr>
<tr>
<td>MSci Geoscience with a Year of International Study*</td>
<td>F602</td>
</tr>
<tr>
<td>BSc Environment and Social Change**</td>
<td>F660</td>
</tr>
</tbody>
</table>

* International Year option: As part of MSci courses FP42 and F602, students can elect to spend a year abroad (Canada, USA, Australia or New Zealand).
Studying here

Our teaching programme emphasises the interconnectedness of the Earth System. First and second year core courses consider the Earth as a dynamic system, the interaction between physical and chemical processes acting at and below the surface, the environment and the evolution of life. In the final year(s), you will go on to deepen your knowledge by choosing from a range of multidisciplinary options that reflect the research strengths and interests of staff as you develop your interests.

Independent project work and fieldwork form a large part of our degree courses. Our lectures primarily define the learning agenda, and knowledge and understanding are supplemented through independent reading and research. There is a strong practical element and you will develop key skills through exercises in the classroom, laboratory and field.

Fieldwork opportunities
Fieldwork is an important part of a geologist’s training and it will equip you with knowledge and skills that can be used internationally. Our fieldwork provides training in the field interpretation of stratigraphy, sedimentology, tectonics and igneous processes. Mapping courses include a number of small projects and a major field mapping exercise in the second year.

The department organises a variety of trips, both in the UK and abroad, lasting from one day to several weeks.

UK trips have included: Mull, Skye, North Somerset, Lake District, and South Devon.

International trips have included: Almeria Spain, Cyprus, Digne France, Florida USA, Pyrenees Spain, Tenerife, and Iceland.

Supportive learning
We are an extremely friendly and supportive community. The whole department has a strong culture of support for students, with an allocated personal tutor system to help guide you in your studies.

8th in the UK for student satisfaction
(The Complete University Guide, 2024)

100% students say staff are good at explaining things
(National Student Survey 2023)
Our community

We admit around 45 undergraduate students every year, on a wide range of degrees. We also have a dynamic community of postgraduate students across our highly regarded Masters degrees, MPhil and PhD research opportunities. We are one of five universities involved in the Advanced Research and Innovation in Environmental Science (ARIES) Doctoral Training Partnership, which recently received over £5 million from the Natural Environmental Research Council (NERC) to equip postgraduate researchers with the necessary skills to become leaders in the science and business of the environment for the 21st century.

Our department has been highly rated for the originality, significance and rigour of our research. In fact, 88% of our research output has been classified as world-leading and internationally excellent (REF, 2021), consistent with our history as one of the leading centres for Earth Science research in the UK.

The department has a vast array of specialist equipment supporting teaching and research into atmospheric sciences, geochemistry, geophysics, mineralisation, magmatism, sedimentology, stratigraphy, structural geology, palaeobiology, and volcanology. Our department is part of the School of Life Sciences and the Environment, an integrated and well-supported community of students and staff.

Student Life

Sir Charles Lyell (1797–1875), was one of the founders of modern geology and The Lyell Geoscience Society is named in his honour. The society is run by students and it coordinates a number of events throughout the academic year. These include guest lectures during term time on a wide range of cutting edge topics, culminating in the annual Lyell Symposium during which talks are given by internationally-recognised specialists from industry as well as visiting academics. The student-organised social events maintain a friendly, social atmosphere between students of all years and members of staff.

“The sense of camaraderie between staff and students is infectious, with the work being both challenging yet rewarding. It has been a joy to study Earth Sciences at Royal Holloway and I have made lasting friends and memories here.”

Robert
BSc Geology
Your future career

Geoscientists have vital roles to play in sustainable energy, addressing global problems like climate change and waste disposal, or exploration for raw materials - water, minerals, oil and gas. We recognise the need for graduates who can work on solutions for the environment and support the energy transition.

Our graduates are highly employable and have gone on to work in a wide variety of areas, such as fossil and renewable energy industries, water authorities, environmental agencies, media organisations and consultancy. Many also go on to postgraduate study. Graduate employers include BAM, Gold Fields Ltd, Natural History Museum and Azinam.

The department and Royal Holloway’s Careers Service support you in a range of ways to recognise and develop your own strengths, skills and abilities and to plan ahead for your future career. You will also benefit from:

• Industry representatives regularly make recruitment visits to the department, providing opportunities for current students in the job market.
• Many of our students undertake internships which helps prepare them to move into the career of their choice.
• We maintain strong links with our alumni, who are able to provide advice, contacts and networking opportunities for students. These have resulted in relevant paid internships, and have been pivotal in launching the careers of our students.

“Studying Geology at Royal Holloway launched my career and was the best time of my life. Since graduating, I’ve become a Geotechnical Engineer, taking me all over the UK. I’ve been involved in a range of projects including constructing tunnels for London’s Crossrail Project, repairing dams in Snowdonia, and remediating old mine sites in Kent. Studying Geology at Royal Holloway was the start of all that – and the course exceeded my expectations in every way!”

Helayna, BSc Geology

16th in the UK for graduate prospects

(The Times & Sunday Times Good University Guide, 2023)

Graduates in graduate employment or further study within 15 months,
(Complete University Guide, 2024)

This brochure was produced in October 2023 and information was correct at that time. Please make sure you check our website or contact us directly for the very latest information if you are considering an application.
Royal Holloway, University of London
• Learn from world leading experts
• Highly ranked for student satisfaction
• Beautiful campus in a safe location
• Vibrant and active community
• Award-winning careers service

Visit us to find out more
Our Open Days are a great way to get a feel for life at Royal Holloway. Look around the campus, meet our students and staff, and find out more about studying and living here.

Find out more and register to attend at Royalholloway.ac.uk/opendays