

Important Information for New Undergraduate Students 2024/25

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Before You Arrive – Preparation

Important Dates

Please pay particular attention to the mandatory field course dates. We work hard to schedule fieldwork during term-time but this is not always possible so some fieldwork can take place during vacation periods. You must ensure that you are able to attend.

Dates	Activity
9 to 13 September 2024	Welcome Week
16 September to 6 December 2024	Teaching Block 1 (weeks 1 - 12)
9 to 13 December 2024	Teaching Block 1 Assessment Period (exams).
	There may be other forms of assessment and workshops in this period too.
16 December 2024 to 3 January 2025	Winter Vacation
13 January to 4 April 2025	Teaching Block 2 (weeks 13 - 24)
12 to 30 March 2025	There will be mandatory week-long field courses on Arran for EASC10013 Skills for Earth Scientists.
	Participants are divided into three groups: Group 1 will be 12 to 18 March, Group 2 will be 18 to 24 March and Group 3 will be 24 to 30 March.
	Students will be told which group they are in approximately four weeks beforehand.
7 April to 25 April 2025	Spring Vacation
28 April to 16 May 2025	Teaching Block 2 Assessment Period (exams)
21 July to 1 August 2025	Resit and supplementary assessments
	You must pass all your first-year units to progress to the second year. In the event of you having failed units at the end of your first year or having been unable to complete assessments because of illness, you will need to take exams and/or submit coursework during this time. It is unwise to book holidays in the run-up to or during this period.

Dates	Activity
September 2025	There is a mandatory field course prior to the start of your second year for all Year 2 students. Your dates will be made known as far as possible in advance, but you should be aware of this now and not plan any holidays in September 2025 before you return for Year 2.
	Allocation of field course dates is dependent upon programme of study and thus a choice of dates cannot be offered.

Important dates, including term and vacation dates, can also be found on the <u>University</u> website.

Forms

All students need to complete the <u>Student Declaration Form</u> by **2pm on Wednesday 28 August.**

The School has a strict safety and behaviour policy in place to ensure the safety and enjoyment of all participants on field trips; it applies to **all** field trips. A copy of the policy is on the new student webpage, and you should read it before signing the declaration form.

Additional Study Support

You may have had study support at school, for example (but not limited to) extra time in exams. For this to continue at University you <u>must</u> contact the Disability Services team as soon as possible to discuss a Study Support Plan (SSP). It can take some time for these to be created and you will not be able to have any additional support without one. See the <u>disability website</u> for more information and contact details. The <u>School Disability Officer</u> is happy to arrange orientation hours and question and answer sessions for students with a disability before Welcome Week when the campus is quiet for any who would find this helpful.

Computers and Laptops

You will find it invaluable to have your own laptop which you can bring to lectures and practical classes. Guidance on what to buy and how to set it up can be found on the MEDIT WEBPAGES.

Either MacOS or Windows laptops can be used and the quoted minimum specifications on the University IT guidance page (16GB RAM, 500GB+ HDD) are adequate for use in Earth Sciences courses. We do use specialist software, but this will be provided at the point of need.

Clothing

You should make sure that you have warm outdoor clothing, walking boots and a full set of waterproofs with you for short field trips during term-time and residential field courses. We have a small amount of second-hand field clothing and also offer grants to students receipt of a bursary to cover cost if required.

Beginning Your Studies

Teaching is face-to-face, with lectures, tutorials, practicals and field classes. Attendance is monitored.

First Year Units

Each academic year, students take and are required to pass 120 credit points (cp) worth of units. Students are expected to undertake 100 learning hours for every 10cp (this includes lectures, practicals, fieldwork, independent work and revision). Mandatory units are core units that students must take in order to be eligible for the programme award and all units are mandatory in the first year.

Geology BSc, MSci, with Study Abroad MSci Environmental Geoscience BSc, MSci, with Study Abroad MSci

EASC10006 Physics and Chemistry for Earth Scientists (20cp)

EASC10010 Environmental Sustainability and Resources (20cp)

EASC10011 Dynamic Earth (20cp)

EASC10012 Earth's Evolution (20cp)

EASC10013 Skills for Earth Scientists (20cp) (includes day and residential field courses)

EASC10014 Our Habitable Planet (20cp)

Palaeontology and Evolution BSc, MSci

Earth Sciences unit codes begin with EASC and Biology unit codes with BIOL

EASC10006 Physics and Chemistry for Earth Scientists (20cp)

EASC10011 Dynamic Earth (20cp)

EASC10012 Earth's Evolution (20cp)

EASC10013 Skills for Earth Scientists (20cp) (includes day and residential field courses)

BIOL10010 Diversity of Life Part A (20cp)

BIOL10007 Diversity of Life Part B (20cp)

First Year Book Lists

You do not have to buy the textbooks listed. Most books are available to borrow from the Earth Sciences library and most can also be viewed online. The student society often organises a second-hand book sale in the early part of the academic year. If you wish to buy anything before you arrive, you should choose from the essential or recommended lists.

Physics and Chemistry for Earth Scientists (taken by all students)

Custom material will be provided online. Two optional textbooks are available in the library to support mathematics covered in the course.

Dynamic Earth AND Earth's Evolution (taken by all students)

Recommended:

- Benton, M.J. & Harper, D.A.T. An Introduction to Palaeobiology and the Fossil Record (2nd ed.). Wiley Blackwell, 2020
- Henderson, P. and Henderson, G.M. The Cambridge Handbook of Earth Science Data.
 Cambridge; University Press, 2009
- Marshak, S. Earth: Portrait of a Planet. W. W. Norton & Co, 2015
- Grotzinger, J. & Jordan, T. Understanding Earth (7th ed.). Freeman, 2014
- Nichols, G. Sedimentology and stratigraphy. Wiley Blackwell, 2009
- Woodcock N.H. and Strachan R.A. Geological History of Britain and Ireland (2nd ed.).
 Wiley, 2012
- Barnes, J.W. & Lisle, R.W. Basic geological mapping (4th ed.). Wiley, 2013. (for mapping classes)

Background reading:

- Bennison, G.M., Olver, P.A., Mosely, K.A. An introduction to geological structures and maps. Hodder Education, 2011
- Butler, B.C.M., Bell, J.D. Interpretation of geological maps. Longman Scientific & Technical, 1988
- Fortey, R.A. The Hidden Landscape: a journal into the geological past (2nd ed.). The Bodley Head, 2010.
- Park, R.G. Foundations of Structural Geology. Routledge, Taylor and Francis. 1997 (reprinted 2005)
- Spencer, E.W., Geologic maps: a practical guide to the interpretation and preparation of geologic maps. Macmillan 1993
- Stanley, S.M. Earth System History, W. H. Freeman, 2015.
- Tucker, M.E. Sedimentary petrology: an introduction to the origin of sedimentary rocks. (3rd ed.). Blackwell, 2001. E-book available.

Our Habitable Planet (taken by Geology and Environmental Geoscience students only)

Essential:

- Bryants, E. Natural Hazards. Cambridge University Press, 2005
- Kump, L.R., Kasting J.F. & Crane, R.G. The Earth System. Pearson/Prentice Hall, 2013

Recommended:

• Henderson, P. and Henderson, G.M. The Cambridge Handbook of Earth Science Data. Cambridge University Press, 2009

Background reading:

• Alexander, D. Natural disasters. UCL Press-Chapman and Hall, 1993

Environmental Sustainability and Resources (taken by Geology and Environmental Geoscience students only)

There is no single essential textbook; useful background reading is listed below.

Background reading:

- Bennett, M.R. & Doyle, P. Environmental Geology: Geology and the Human Environment. Wiley, 1997
- Henderson, P. and Henderson, G.M. The Cambridge Handbook of Earth Science Data. Cambridge University Press, 2009
- Miller, G.T. Jr. Living in the environment: principles, connections, and solutions (16th ed.). Brooks/Cole, 2009
- Robb, L. Introduction to Ore-Forming Processes. Blackwell Science Ltd., 2005

Biology units (taken by Palaeontology and Evolution students only)

Please contact the School of Biological Sciences – <u>biologydept@bristol.ac.uk</u>

When You Arrive

When you register in the School of Earth Sciences you will be given a timetable and a Student Handbook, which will give you all the information you need about the School and the first year of your programme. Once your University account has been activated your timetables will also be available online.

Induction and Welcome Week Activities

Please see the welcome week timetable on the <u>new students webpage</u> for all activities. Please note that most of them are mandatory including the school inductions.

Fieldwork Equipment

As an Earth Science undergraduate, you will be undertaking a variety of practical and fieldwork classes throughout your studies. There are several items of equipment which you will need to enable you to participate in your programme, as indicated in the list below.

The School will provide the equipment for the duration of your studies with us free of charge, however you will be asked to pay the cost price of replacement for any losses. A new field notebook will be supplied when you present a full, or almost full, one. If you already have some of the items on the list we will provide the remainder.

Your equipment pack will be provided before your first field class. All equipment, with the exception of your notebook(s), must be returned when you leave the School.

Fieldwork equipment list

	Acid Dropper Bottle
	All Weather Writer
	Birefringence chart (Liverpool)
	Card - Grainsize
	Card - Igneous rocks
	Card - Sedimentary rocks
	Card - Metamorphic rocks
	Compass / clinometer
	Hand lens (Chrome x 10) Viking
	Hard hat
	High visibility vest
	Field notebook
	Mechanical pencil
	Safety Goggles / spectacles
	Tape measure
П	Whistle

Other Useful Information

Student Societies

Our societies are organised by students to bring Earth Sciences undergraduates, postgraduates and staff together through social events, fieldtrips and sporting activities.

- Dino Soc the student palaeontology society
- BUGGS the Bristol University Geology & Geoscience Society

Useful Contacts

For all students

General queries: Julia Davidson or Bec Vickery earth-undergrad@bristol.ac.uk

Fieldwork and field equipment: Siân Jones fieldwork-earthsci-geog@bristol.ac.uk

Disability Coordinator for Earth Sciences: Dr Mary Benton mary.benton@bristol.ac.uk

School of Earth Sciences telephone number: 0117 954 5400. Please note you are advised to use email to contact us.

For Palaeontology and Evolution students

General enquiries about studying units in Biological Sciences biologydept@bristol.ac.uk

Checklist

Remember to complete and submit the online student declaration form by 2pm
on Wednesday 28 August (see <u>page 4</u>)
Remember to contact Disability Services if you need to arrange study support
(see page 4)

We look forward to welcoming you to the School of Earth Sciences very soon!