

Course Information Document: Undergraduate

For students starting in Academic Year 2017/2018

1. Course Summary

Names of programme(s) and award title(s)	BSc (Hons) Environmental Science BSc (Hons) Environmental Science with Work Placement Year BSc (Hons) Environmental Science with International Year (see Annex A for details)
Award type	Single Honours
Mode of study	Full time
Framework of Higher Education Qualification (FHEQ) level of final award	Level 6
Duration	3 years 4 years with either the Work Placement Year or International Year between Years 2 and 3
Location of study	Keele University – main campus
Accreditation (if applicable)	This subject/programme is accredited by: the Institution of Environmental Sciences (IES) – for further details see section 12
Regulator	Higher Education Funding Council for England (HEFCE)
Tuition Fees	UK/EU students: Fee for 2017/18 is £9,250* International students: Fee for 2017/18 is £15,250** The fee for the international year abroad is calculated at 15% of the standard year fee The fee for the placement year is calculated at 20% of the standard year fee
Additional Costs	Refer to section 16

* These fees are regulated by Government. We reserve the right to increase fees in subsequent years of study in response to changes in government policy and/or changes to the law. If permitted by such change in policy or law, we may increase your fees by an inflationary amount or such other measure as required by government policy or the law. Please refer to the accompanying Student Terms & Conditions. Further information on fees can be found at <http://www.keele.ac.uk/studentfunding/tuitionfees/>

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How this information might change: Please read the important information at <http://www.keele.ac.uk/student-agreement/>. This explains how and why we may need to make changes to the information provided in this document and to help you understand how we will communicate with you if this happens.

2. What is a Single Honours programme?

The Single Honours programme described in this document allows you to focus more or less exclusively on Environmental Science. In keeping with Keele's commitment to breadth in the curriculum, the programme also gives you the opportunity to take some modules outside Environmental Science, in other disciplines and in modern foreign languages as part of a 360-credit Honours degree. Thus it enables you to gain, and be able to demonstrate, a distinctive range of graduate attributes.

Environmental Science at Keele is offered as a three-year single honours degree programme or as a four-year, with work placement year or with International Year, degree programme. All pathways will lead to a qualification of BSc Environmental Science. Students taking the work placement year will gain the qualification of BSc Environmental Science *with work placement*, and students taking the international year will gain the qualification of BSc Environmental Science *with International Year*.

3. Overview of the Programme

The BSc (Hons) degree programme in Environmental Science provides you with a solid grounding in each of the key natural science disciplines (Biology, Ecology, Chemistry, Geology) that underpin this interdisciplinary and highly topical subject area. It aims to provide students with the scientific skills and expertise required to tackle many of the world's major environmental (and societal) problems such as climate change, food security, water resources, pollution and conservation. The course at Keele draws on the expertise of scientists within the disciplines of life sciences, chemical sciences and geosciences to emphasise the role and importance of scientific understanding and practical skills in the analysis and management of environmental problems. The first year gives students a sound basis and understanding of the core sciences underpinning the field of environmental science (biological sciences, chemical sciences, geosciences); whilst in later years students can choose to specialize or to maintain a broad environmental science portfolio, while maintaining a strong basis in the skills and techniques of the environmental scientist. This degree structure is designed to cater for those students with general interests in the environment and environmental issues, and for those with clear environmental science career aspirations. Environmental Science is an incredibly exciting and relevant subject for today's society with ever-increasing employment prospects and career opportunities.

4. Aims of the Programme

The aims of the programme are that students successfully completing a degree in Environmental Science will achieve the following programme-level intended learning outcomes (ILOs):

- Have developed a sound scientific understanding of the core natural science disciplines (Biology, Ecology, Chemistry, Geology) that underpin the field of environmental science, irrespective of students' scientific background prior to studying at Keele University, and be able to apply these to environmental problems;
- be able to integrate scientific knowledge, and an awareness of social, economic and ethical issues, to address the management of the environment and tackle environmental problems such as climate change, water pollution, water resource scarcity, atmospheric pollution;
- have gained a wide-range of field and laboratory skills, including the ability to carry out independent research, relevant to the investigation of environmental issues;
- have developed to a high professional standard, employability skills in report writing, information technology, numeracy, oral presentation, team work and independent work, problem solving and searching and evaluating literature and related-resources.

5. What you will learn

The intended learning outcomes of the programme (what students should know, understand and be able to do at the end of the programme), can be described under the following headings:

- Subject knowledge and understanding
- Subject specific skills
- Intellectual skills
- Key or transferable skills (including employability skills)

Subject knowledge and understanding

The nature of the course and the wide choice of options available emphasises the inter-disciplinary nature of the degree programme. Core modules aims to provide a grounding in the natural sciences that underpin the field of environmental science, and also stress the interdisciplinary interaction of different facets of sciences in the environment, whilst the range of option modules available enables the individual student to focus their interests, or to explore the interaction between the natural and social sciences in the understanding of current environmental issues. Individual module specifications should be consulted for specific information on knowledge and understanding obtained from specific modules within the degree programme.

Core natural science modules will allow successful students to demonstrate knowledge and understanding of:

- the application of the geological, biological, ecological and chemical sciences to environmental science
- fundamental principles of chemistry relevant to the Environmental Sciences
- the application of fundamental chemical principles to a range of applications in environmental chemistry
- the internal structure and composition of the Earth and its development since the formation of the Solar System.
- the theory of plate tectonics, its manifestation on the Earth's current surface, and the consequences of its operation in the geological past
- minerals and the three major subdivisions of rocks in terms of how they are formed and how their properties relate to a variety of environmental science issues.
- how rocks and geological events may be dated, both relatively and in terms of the absolute time scale.
- the ways in which populations and communities function and interact
- basic theories and concepts in ecology and conservation
- the ecology and environmental issues of a specified ecosystem
- the impact of human activity, particularly resource exploitation on the Earth's surface and near surface environments (using well-established principles and examples from the forefront of the discipline)
- pressures and threats on terrestrial and aquatic ecosystems as well as the Earth's climate that are related to human activity
- possible options for alternative solutions to environmental problems and their implications for nature and society
- environmental management issues in a range of different environments
- the process and application of a range of analytical techniques relevant to the analysis of the composition of different environmental media (including soil, water, vegetation)
- the major components of the Earth's physical-geographic systems, including patterns of variation in the global environment and connections between global systems and local landscapes
- the different types of geographical evidence in order to explain phenomena of the physical environment
- the essential contributions of geoscience to the economic, environmental and cultural needs of Society
- sustainable chemistry within a global context including the use of chemistry in human processes and the associated environmental implications
- the environmental and social responsibilities of organisations including the benefits to businesses to 'green' their operation and ways this can be achieved
- a key multidisciplinary issue/problem reflecting the student's interests at the forefront of Environmental Science

Subject specific skills

The acquisition of subject specific skills is an important part of the Environmental Science programme. Individual module specifications should be consulted for information on subject-specific skills covered within individual modules

Core natural science modules will allow successful students to demonstrate their ability to:

- carry out and record practical chemistry experiments relevant to the environmental sciences, including the analysis and interpretation of data generated
- describe, explain and apply principles of environmental chemistry and sustainability to investigate and critically appraise case studies, solve problems and interpret data
- observe, collect and analyse data on animal behaviour
- recognise minerals in hand specimen and thin section using a hand lens, petrological microscope and related techniques.
- use techniques for the acquisition, interpretation, analysis and visualisation of geoscience data (e.g. geological maps).
- show knowledge and understanding of geological field skills, and be able to synthesise their observations and interpretations within a geological report.
- demonstrate competency in a range of skills necessary for successful study of environmental science in higher education (e.g. numeracy, IT, visual, oral and written communication)
- demonstrate familiarity with a range of ecological and geochemical laboratory and field techniques.
- collect, synthesize, evaluate and present environmental (geochemical, ecological, geological) data.
- perform calculations involving simple population dynamics models
- work safely in a scientific laboratory, with awareness of standard methods and procedures and with due regard for risk assessment and relevant health and safety regulations
- apply relevant quantitative techniques to the analysis of environmental problems
- manipulate, analyse and interpret data sets relating to an area of environmental science
- design an achievable piece of research applicable to the field of environmental science, showing an ability to synthesize and interrogate the research literature and evaluate and select appropriate techniques
- integrate biological, geological and chemical aspects of field (and laboratory) study by preparing a report/presentation on investigations of several habitats
- evaluate solutions to problems of managing a disturbed/degraded area
- evaluate possible options for alternative solutions to environmental problems
- demonstrate familiarity with a range of field and laboratory techniques appropriate to Environmental Science investigation
- demonstrate technical appreciation of the process and application of a range of analytical techniques relevant to the analysis of the composition of different environmental media
- undertake effective fieldwork with due regard for safety, risk assessment, rights of access, relevant health and safety regulations and sensitivity to the impact of investigations on the environment
- apply their own knowledge, skills and experience to an aspect of current Environmental Science research (through the use of established, analytical scientific methods, literature review, data collection and interpretation etc.) and to have developed the skills necessary to exercise own independent analysis, initiative and self-learning

Intellectual skills

Successful students will be able to:

- recognise and use subject-specific theories, concepts and principles to make reasoned decisions and solve problems
- analyse, synthesise and summarise data and information critically, including prior research
- collect and integrate several lines of evidence to formulate and test hypotheses, and make critical judgements
- apply knowledge and understanding to address familiar and unfamiliar problems
- assess the merits of contrasting theories, explanations and policies
- recognise the moral and ethical issues of investigations and appreciate the need for professional codes

of conduct

- develop an adaptable and flexible approach to study and work
- identify and work towards targets for personal, academic and career development
- take responsibility for their own learning and develop a habit of reflection upon that learning

Key or transferable skills (including employability skills)

Successful students will be able to:

- develop and sustain effective approaches to learning and study, including time management, flexibility, creativity and intellectual integrity
- communicate effectively to a variety of audiences in written, verbal and graphical forms
- work with numerical data using appropriate qualitative and quantitative techniques, as well as computer software packages
- work effectively with a variety of types of information technology to analyse and present information and data, as well as solve numerical problems
- use the internet as a means of communication and a source of information
- demonstrate competence in spatial awareness and observation
- conduct field and laboratory studies
- reference work in an appropriate manner
- work with information handling and retrieval systems using data from a wide range of sources
- work effectively both as an individual and as part of a group or team, recognising and respecting the viewpoints of others
- sustain motivation to work towards a goal over an extended period of time
- recognise responsibilities as a local, national and international citizen

In addition, students taking the four-year 'with work placement' will develop additional employability skills and will be able to:

- evaluate their own employability skills (via a SWOT Analysis) and develop their own intended learning outcomes (ILOs)
- develop, through practice in the work place, the work-related skills identified through their SWOT analysis and ILOs
- apply academic theory learnt as part of the taught degree to real situations in the work place
- critically evaluate their learning from the work placement
- explain how the professional environmental sector operates and what skills are needed to develop their career

For additional skills gained through taking the 'with International Year' see Appendix A.

All skills and intended learning outcomes are taught and assessed by a variety of appropriate means as outlined in the main document.

The Keele Approach to Education

The Environmental Science programme is strongly aligned with the key themes within 'The Keele Approach to Education' - sustainability, internationalisation and employability. The programme ensures that all students have the opportunities to fully develop the capabilities (graduate attributes) of 'The Keele Approach to Education'.

Sustainability

The sustainability of our society is at the core of Environmental Science disciplines, with a focus on environmental issues ranging from pollution to sustainable resource to the causes and impacts of environmental change. In addition to developing a deep understanding of the environmental aspects of sustainability, students also gain an appreciation of social, economic and ethical aspects of sustainability. The programme aims to provide students with the skills and aptitude for working positively towards a sustainable future in their careers

and lives as both students and graduates. Keele has a leading reputation in environmental and sustainability teaching and research and Environmental Science students have myriad opportunities to be part of Keele's exciting sustainability vision, through paid and volunteer opportunities.

Internationalisation

Environmental issues, and the means of tackling these issues, are both global and local in nature. The Environmental Science course uses case studies from around the world to develop an appreciation of different environmental challenges faced in different parts of the world. Students are encouraged to develop a global outlook, to develop a sensitive understanding and awareness of how the environment can be sustainably managed in different global contexts. Specific opportunities beyond the taught content include overseas field courses, research opportunities abroad with partner institutions and organisations, and study abroad opportunities in a wide range of countries from Europe, to South Africa.

Employability

We place a strong emphasis throughout the Environmental Science programme on the 'application' of scientific skills to addressing environmental issues and creating future solutions. Students have the opportunity to carry out a work placement in the environmental sector as part of their degree, though our work placement module in Year-2 or through our 4-year 'with work placement year' degree programme, as well as having opportunities to work with environmental professionals as part of their third-year projects, and as part of field courses. In addition to a subject specific emphasis on employability within the environmental sector, throughout the Environmental Science programme students are able to develop a wide range of generic employability skills from working effectively in teams, to effective written and oral communication skills.

Interdisciplinarity

Keele has always been distinctive in its interdisciplinary approach to learning. The Environmental Science programme continues this tradition with a highly interdisciplinary programme combining the geological, geographical, chemical, and life sciences and their application to environmental issues. This ensures that Environmental Science graduates have a sound scientific background, combined with a truly holistic appreciation of environmental issues and strategies to working towards a more sustainable future.

6. How is the Programme taught?

Learning and teaching methods used on the programme vary according to the subject matter and level of the module. They include the following:

- Lectures
- Tutorials, seminars and workshops
- Problem-solving classes
- Practical classes
- Field courses
- Laboratory classes
- Directed reading
- Group presentations and linked discussion
- Use of e-learning/the Keele Learning Environment (KLE)

Apart from these formal activities, students are also provided with regular opportunities to talk through particular areas of difficulty, and any special learning needs they may have, with their Personal Tutors or module lecturers on a one-to-one basis.

These learning and teaching methods enable students to achieve the learning outcomes of the programme in a variety of ways.

7. Teaching Staff

As Environmental Science is such an interdisciplinary subject, staff that deliver the Environmental Science Programme come from the Schools of Geography, Geology and the Environment, Chemical and Physical Sciences, and Life Sciences, with option modules from the Faculty of Medicine & Health Sciences, and the School of Politics, International Relations, Philosophy and the Environment.

There is a strong emphasis throughout the Environmental Science programme on enhancing the student learning experience, as evidenced by the number of environmental staff who hold teaching qualifications, such as the MA in Learning and Teaching in Higher Education, who are fellows, Senior Fellows and Principals Fellows of the Higher Education Academy (HEA) and who have won awards for their excellence in teaching (e.g., Keele Teaching Excellence Awards, National Teaching Fellowships). Recent curriculum developments within our environmental programmes have been supported by external funds from the Higher Education Academy (HEA) Geography, Earth and Environmental Sciences (GEES) subject centre and the HEA Education for Sustainable Development project. Several staff are actively involved with pedagogic research that seeks to identify ways in which the student learning experience within the environmental sciences can be enhanced.

The University will attempt to minimise changes to our core teaching teams, however, delivery of the programme depends on having a sufficient number of staff with the relevant expertise to ensure that the programme is taught to the appropriate academic standard.

Staff turnover, for example where key members of staff leave, fall ill or go on research leave, may result in changes to the programme's content. The University will endeavour to ensure that any impact on students is limited if such changes occur.

8. What is the Structure of the Programme?

The academic year runs from September to June and is divided into two semesters. The number of weeks of teaching will vary from course to course, but you can generally expect to attend scheduled teaching sessions between the end of September and mid-December, and from mid-January to the end of April.

Our degree courses are organised into modules. Each module is usually a self-contained unit of study and each is usually assessed separately with the award of credits on the basis of 1 credit = 10 hours of student effort. An outline of the structure of the programme is provided in the tables below.

There are four types of module delivered as part of this programme. They are:

- Compulsory core module – a module that you are required to study on this course;
- Optional core module – these allow you some limited choice of what to study from a list of modules;
- Programme approved elective module – subject-related modules that count towards the number of subject credits required by your degree;
- Free-standing elective module – a free choice of modules that count towards the overall credit requirement but not the number of subject-related credits.

Year 1 (Level 4)

The first year of the Environmental Science programme starts by emphasising the fundamental principles of the sciences underpinning the field of Environmental Science and how these are integrated in the discipline of Environmental Science in order to address environmental issues. This broad scientific foundation in the first year leads on to the detailed study of a range of Environmental Science issues and concepts in years 2 and 3.

Students take SIX 15-credit compulsory core modules (total 90 credits), plus TWO programme approved elective modules, or ONE programme approved elective, PLUS a modern language elective module.

Compulsory Core modules	Credits	Programme Approved Elective modules	Credits
Environmental Science Skills	15	Entrepreneurship	15
Introductory Geology for the Environmental Sciences	15	Global Warming or a New Ice Age	15
Fundamentals of Physical Geography	15	People and the Environment	15

Ecology and Environment	15		
Introductory Environmental Chemistry	15		
Greening Business: Employability and Sustainability	15		

Field courses	
Environmental Science Skills (local area)	Introductory field day to explore the different aspects of environmental science at a local field site (1 day).
Environmental Science Skills (North Wales)*	Residential field course in North Wales, looking at the ecology of marine and terrestrial environments and the environmental impacts of historical mining activities, includes a day of lab work at Keele (5 days).

***Note about field courses:** these may change depending on factors such as staff availability, staff changes, staff expertise, costs, student numbers, other factors outside of our control (earthquakes, volcanic eruptions etc.). Current choices for 2017/18 are Bordeaux, southern France or the English Lake District. Locations of 'local area' field days change on a year by year basis.

Year 2 (Level 5)

Students study 105 credits of compulsory core modules and choose ONE option module (15 credits) from the list below. Students studying abroad for one semester do not take the 30-credit module ESC-20079, and instead take 15-credits of this module in the semester that they remain at Keele for.

Compulsory Core modules	Credits	Optional Core modules	Credits
Human Impacts on the Environment: Scientific Perspectives	15	Work Placement module	15
Environmental and Sustainability Impact Assessment and Research Planning	30	Health and the Environment	15
Sustainable Chemistry	15	Dynamic Geographies	15
Environmental Analytical Methods	15	Practical Physical Geography	15
Geoscience and Society	15	Regional Landsystems	15
Living Together - Behaviours, Co-operation and Conflict	15	Reconstructing Past Environments	15
		Research and Analytical Skills	15

Field courses	
Integrated Environmental Field Studies (Local Area)	Based in a local country park, students work in project groups to undertake an Environmental Impact Assessment (EIA). (1 day)
Integrated Environmental Field Studies Bordeaux, France <u>OR</u> English Lake District*	A residential field course investigating issues of environmental science and management (6-8 days depending on dates of Easter vacation).

***Note about field courses:** these may change depending on factors such as staff availability, staff changes, staff expertise, costs, student numbers, other factors outside of our control (earthquakes, volcanic eruptions etc.). Current choices for 2017/18 are Bordeaux, southern France or the English Lake District. Locations of 'local area' field days change on a year by year basis.

Work Placement Year

Students taking the 4-year with 'work placement year' undertake their work placement between Year-2 and Year-3 of their degree programme. During the work placement year, students undertake a work placement (minimum 30 weeks full time (1,050 hours) or equivalent) with an environmentally-focussed company or organisation. Students take the year-long, non-credit bearing module:

Core modules	Credits
Work Placement Year	n/a

Year 3 (Level 6)

In the final year students take Applied Environmental Science Independent Research Project (30 credits) and the core module Contemporary Topics in Environmental Science (15 credits)) plus *five* option modules from the list below.

Compulsory Core modules	Credits	Optional Core modules	Credits
Dissertation	30	Clean Technology	15
Contemporary Topics in Environmental Science	15	Applied Insect Ecology	15
		Applied Fish Biology	15
		Trees in their Environment	15
		Conservation Biology	15
		Natural Hazards	15
		Hydrological and Engineering Geology	15
		Advanced Topics in Sedimentology*	15
		Global Environmental Change	15
		Applied GIS	15
		Coastal Environments	15
		Water Resources	15
		Citizenship and the Environment	15

Field courses: The field courses undertaken during the third year will depend on the modules chosen. It should be noted that for many students their Independent Project work is likely to include a significant amount of fieldwork.

*These modules have pre-requisite requirements

For further information on the content of modules currently offered please visit:

www.keele.ac.uk/recordsandexams/az

9. Final and intermediate awards

Credits required for each level of academic award are as follows:

Honours Degree	360 credits	You will require at least 120 credits at levels 4, 5 and 6. You must accumulate at least 255 credits in Environmental Science (out of 360 credits overall), with at least 60 credits in each of the three years of study, to graduate with a named single honours degree in Environmental Science.
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Diploma in Higher Education	240 credits	You will require at least 120 credits at level 4 or higher and at least 120 credits at level 5 or higher
Certificate in Higher Education	120 credits	You will require at least 120 credits at level 4 or higher

Environmental Science with Work Placement Year: in addition to the above students must pass a non-credit bearing module covering the placement year in order to graduate with a named degree in Environmental Science with Work Placement Year. Students who do not complete, or fail the placement year, will be transferred to the three-year Environmental Science programme.

Environmental Science with International Year: in addition to the above students must pass a module covering the international year in order to graduate with a named degree in Environmental Science with International Year. Students who do not complete, or fail the international year, will be transferred to the three-year Environmental Science programme.

10. How is the Programme assessed?

The wide variety of assessment methods used within Environmental Science at Keele reflects the broad range of knowledge and skills that are developed as you progress through the degree programme. Teaching staff pay particular attention to specifying clear assessment criteria and providing timely, regular and constructive feedback that helps to clarify things you did not understand and helps you to improve your performance. The following list is representative of the variety of assessment methods used within Environmental Science:

- **Unseen closed and open book examinations** in different formats test students' knowledge and understanding of the subject. Examinations may consist of essay, short answer and/or multiple choice questions, and paper comprehension.
- **Technical reports** require you to describe the process and progress of a scientific investigation, including engagement with and analysis of scientific data, and present this in a clear and concise format. Some technical reports may require you to make recommendations.
- **Poster presentations:** enable students to develop their communication skills and summarize the findings of their research in a clear, concise and professional format. Posters may be presented in the form of a 'conference-style' presentation session whereby students give an oral summary of their work. Posters may be completed in small groups or as individuals.
- **Oral presentations** assess individual students' subject knowledge and understanding. They also test their ability to work effectively as members of a team, to communicate what they know orally and visually, and to reflect on these processes as part of their own personal development.
- **Field Course Portfolios** document a range of activities and exercises undertaken in the field, either individually or in small groups.
- **Field Notebooks** allow you to document and record your field-based observations, including the use of field sketching, to enable you to better understand the unfamiliar field environment in which you are working in.
- **Reflective Diaries** enable you to critically reflect on your learning experiences, for example as part of a work placement experience. They are assessed on the quality of this reflection and on their ability to respond constructively to the challenges and difficulties they encounter in the process of their own creative development and learning.
- **Essays** allow you to demonstrate your ability to articulate ideas clearly using argument and reasoning skills and with close reference to the contexts and critical concepts covered in the modules. Essays also develop and demonstrate research and presentation skills (including appropriate scholarly referencing).

- **Laboratory reports** – structured proformas and full lab reports are formal summaries of work carried out in the laboratory and test students' understanding of the practical aspects of the programme and develop the skills necessary to enable students to present and analyse their results.
- **Class tests** taken either conventionally or online via the Keele Learning Environment (KLE) assess students' subject knowledge and their ability to apply it in a more structured and focused way.
- **Dissertations** enable students to explore in depth an area of particular interest through a substantial piece of focused research and writing, and test their ability to formulate and answer research questions.
- **Research projects and reports** test student's knowledge of different research methodologies and the limits and provisional nature of knowledge. They also enable students to demonstrate their ability to formulate research questions and to answer them using appropriate methods.
- **Peer assessment:** in some cases students will be involved in marking other students' work, usually with a prescriptive marking guide. This helps students to appreciate where marks are gained and lost and gives them the opportunity to see the common mistakes made by other students.
- **Reviews** of other scholars' work test students' ability to identify and summarise the key points of a text and to evaluate the quality of arguments and the evidence used to support them. In the case of work based on empirical research, reviews also assess students' knowledge of research methodologies and their ability to make critical judgements about the appropriateness of different strategies for collecting and analysing data.

There is particular emphasis on forms of assessment such as report writing and oral presentations of direct relevance to future employment avenues.

Marks are awarded for summative assessments designed to assess your achievement of learning outcomes. You will also be assessed formatively to enable you to monitor your own progress and to assist staff in identifying and addressing any specific learning needs. Feedback, including guidance on how you can improve the quality of your work, is also provided on all summative assessments within three working weeks of submission, unless there are compelling circumstances that make this impossible, and more informally in the course of tutorial and seminar discussions.

There is particular emphasis on forms of assessment such as report writing and oral presentations of direct relevance to future employment avenues. Students receive training in the different assessment types through formatively assessed exercises and feedback. Students are always provided with either oral or written (electronic) feedback that seeks both to explain the reason behind the mark awarded and to highlight areas of potential improvement. Students are always encouraged to discuss their assessed work with staff if they required additional feedback.

Details of the how assessments are specifically aligned with intended learning objectives are available within the individual module guides.

11. Contact Time and Expected Workload

This contact time measure is intended to provide you with an indication of the type of activity you are likely to undertake during this programme. The data is compiled based on module choices and learning patterns of students on similar programmes in previous years. Every effort is made to ensure this data is a realistic representation of what you are likely to experience, but changes to programmes, teaching methods and assessment methods mean this data is representative and not specific.

Undergraduate courses at Keele contain an element of module choice; therefore, individual students will experience a different mix of contact time and assessment types dependent upon their own individual choice of modules. The figures below are an example of activities that a student may expect on your chosen course by year/stage of study. Contact time includes scheduled activities such as: lecture, seminar, tutorial, project

supervision, demonstration, practical classes and labs, supervised time in labs/workshop, fieldwork and external visits. The figures are based on 1,200 hours of student effort each year for full-time students.

Activity	Year 1 (Level 4)	Year 2 (Level 5)	Placement Year	Year 3 (Level 6)
Scheduled learning and teaching activities	28%	30%	0%	15%
Guided independent Study	72%	64%	0%	85%
Placements	0%	6%	100%	0%

12. Accreditation

This subject/programme is accredited by the Institution of Environmental Sciences (IES). Students enrolled on IES accredited programmes may apply for Student Membership of the institution which provides a range of benefits: <http://www.ies-uk.org.uk>

13. Regulations

The University Regulations form the framework for learning, teaching and assessment and other aspects of the student experience. Further information about the University Regulations can be found at: <http://www.keele.ac.uk/student-agreement/>

For full details, please view the Course Regulations (Annex B).

Students should note that it is not possible to take both the Work Placement Year and International Year options.

A student who has completed a semester abroad will not normally be eligible to transfer onto the International Year option.

14. What are the typical admission requirements for the programme?

Subject	A-level	Subjects not included	International Baccalaureate	BTEC	Access to Higher Education Diploma	GCSE requirements
Environmental Science (Single Honours)	ABB Applicants are normally expected to have at least one science subject at A-level at grade B or above. Geography, Environmental Studies and related disciplines are acceptable as science subjects. A Pass in Science Practical will be required if applicant is taking A level Biology, Chemistry or Physics (England) ** ** Science practical only required from applicants taking reformed A level Biology, Chemistry or Physics in England.	General Studies and Critical Thinking	34 points to include Higher Level Biology, Chemistry, Physics or Geography at 6 or above.	DDM You must have taken sufficient Science units, please contact us for advice	Obtain Access to Higher Education Diploma with 30 Level 3 credits at Distinction. You must also have taken sufficient Science credits, please contact us for advice.	Maths @ C (or 4) English Language @ C (or 4)

Applicants who are not currently undertaking any formal study or who have been out of formal education for more than 3 years and are not qualified to A-level or BTEC standard may be offered entry to the University's Foundation Year Programme.

Applicants for whom English is not a first language must provide evidence of a recognised qualification in English language. The minimum score for entry to the Programme is Academic IELTS 6.0 or equivalent.

Please note: All non-native English speaking students are required to undertake a diagnostic English language assessment on arrival at Keele, to determine whether English language support may help them succeed with their studies. An English language module may be compulsory for some students during their first year at Keele.

Accreditation of Prior Learning (APL) is considered on a case-by-case basis and those interested should contact the Programme Director. The University's guidelines on this can be found here:

<http://www.keele.ac.uk/qa/accreditationofpriorlearning/>

15. Other learning opportunities

Study abroad (semester)

Students on the Environmental Science programme have the potential opportunity to spend a semester abroad in their second year studying at one of Keele's international partner universities.

Exactly which countries are available depends on the student's choice of degree subjects. An indicative list of countries is on the website (<http://www.keele.ac.uk/studyabroad/partneruniversities/>); however this does not guarantee the availability of study in a specific country as this is subject to the University's application process for studying abroad.

No additional tuition fees are payable for a single semester studying abroad but students do have to bear the costs of travelling to and from their destination university, accommodation, food and personal costs. Depending on the destination they are studying at additional costs may include visas, study permits, residence permits, and compulsory health checks. Students should expect the total costs of studying abroad to be greater than if they study in the UK, information is made available from the Global Education Team throughout the process, as costs will vary depending on destination

Whilst students are studying abroad any Student Finance eligibility will continue, where applicable students may be eligible for specific travel or disability grants. Students studying in Erasmus+ destinations may be eligible for grants as part of this programme. Students studying outside of this programme may be eligible for income dependent bursaries at Keele.

Students travel on a comprehensive Keele University insurance plan, for which there are currently no additional charges. Some governments and/or universities require additional compulsory health coverage plans; costs for this will be advised during the application process.

Study Abroad (International Year)

A summary of the International Year, which is a potential option for students after completion of year 2 (Level 5), is provided at Annex A.

Fieldwork

Fieldwork is an essential part of an environmental scientist's training, providing both the opportunity to acquire and practice field-based skills, to develop skills of observation and recording and to work as effective members of a team. Keele is ideally located to be able to integrate a large component of field work into its environmental science programmes with a wide range of habitats in easy reach, including the Keele campus itself with its lake system and extensive woodlands, in addition to the mining and industrial heritage of the local area providing ideal opportunities for the study of the impact of these activities on the environment. The choice between an overseas or UK-based residential field course in the second year provides the opportunities to investigate environmental science and management issues and environmental change within an unfamiliar environment.

16. Additional costs

Environmental Science - Field Course Costs

All students will do mandatory field courses as part of their degree programme. There is a range of field courses and costs are dependent on degree route and the nature of the independent project work taken by students.

The University provides significant financial support for the compulsory fieldwork elements of the degree programme and the costs of travel and accommodation for compulsory field courses are fully paid for by the University up to and including Year 2.

ALL Environmental Science students undertake an independent research project in their final year, which MAY include fieldwork. Students are responsible for organising their own transport and accommodation as well as paying any costs incurred whilst carrying out fieldwork. These costs are extremely variable as they are dependent on where the student carries out their project. Costs are minimal if the project work is undertaken in the students' local area.

IMPORTANT: Students are expected to have adequate clothing for field trips. We reserve the right to change the venues of field courses due to both cost and academic considerations. Some field courses are fully or partly catered for. Others are self-catered and students are expected to purchase meals (e.g. lunch and/or evening meal).

NB: as detailed in the Course Regulations (Annex B), should you be required to retake the Introductory Environmental Chemistry module you will be charged additional fees.

These costs have been forecast by the University as accurately as possible but may be subject to change as a result of factors outside of our control (for example, increase in costs for external services). Forecast costs are reviewed on an annual basis to ensure they remain representative. Where additional costs are in direct control of the University we will ensure increases do not exceed 5%.

As to be expected there will be additional costs for inter-library loans and potential overdue library fines, print and graduation.

Activity	Estimated cost
Field courses – compulsory	£0
Field courses – optional	£0
Equipment – waterproof clothing and footwear for field courses	£100
Total estimated additional costs	£100

17. Document Version History

Version history	Date	Notes
Date first created	October 2016	
Revision history	V2.0: 05/2017	Restructuring of year 2 to include a new 30-credit module, which is based around field and research skills development and address a lack of both qualitative and quantitative research methods. [Major change: reissued]
Date approved	17 March 2017	

Annex A

BSc (Hons) Environmental Science with International Year

International Year Programme

Students registered for Single Honours Environmental Science may either be admitted for or apply to transfer during their period of study at Level 5 to the Single Honours 'Environmental Science with International Year'. Students accepted onto this programme will have an extra year of study (the International Year) at an international partner institution after they have completed Year 2 (Level 5) at Keele.

Students who successfully complete both the second year (Level 5) and the International Year will be permitted to progress to Level 6. Students who fail to satisfy the examiners in respect of the International Year will normally revert to the BSc (Hons) Environmental Science and progress to Level 6 on that basis. The failure will be recorded on the student's final transcript.

Study at Level 4, Level 5 and Level 6 will be as per the main body of this document. The additional detail contained in this annex will pertain solely to students registered for 'BSc (Hons) Environmental Science with International Year'.

NB: this programme is not available to students registered for BSc Environmental Science with work placement year (4-year) programme.

International Year Programme Aims

In addition to the programme aims specified in the main body of this document, the international year programme of study aims to provide students with:

1. Personal development as a student and a researcher with an appreciation of the international dimension of their subject
2. Experience of a different culture, academically, professionally and socially

Entry Requirements for the International Year

Students may apply to the 4-year programme during Level 5. Admission to the International Year is subject to successful application, interview and references from appropriate staff.

The criteria to be applied are:

- Academic Performance (an average of 60% across all modules at Level 5 is normally required)
- General Aptitude (to be demonstrated by application for study abroad, interview during the 2nd semester of year 2 (Level 5), and by recommendation of the student's personal tutor, 1st and 2nd year tutors and programme director)

Student Support

Students will be supported whilst on the International Year via the following methods:

- Phone or Skype conversations with Study Abroad tutor, in line with recommended Personal Tutoring meeting points.
- Support from the University's Global Education Team

Learning Outcomes

In addition to the learning outcomes specified in the main text of the Programme Specification, students who complete a Keele undergraduate programme with International Year will be able to:

- a. Describe, discuss and reflect upon the cultural and international differences and similarities of different learning environments

- b. Discuss the benefits and challenges of global citizenship and internationalisation
- c. Explain how their perspective on their academic discipline has been influenced by locating it within an international setting.

In addition, students who complete BSc (Hons) Environmental Science with International Year' will be able to:

- i) apply their experiences abroad to the specific Graduate Attributes associated with their Environmental Science degree programme;
- ii) integrate, apply and develop fundamental environmental science principles to describe and explain phenomena and solve problems in the context of selected topics within contemporary Environmental Science.

These learning outcomes will all be assessed by the submission of a satisfactory individual learning agreement, the successful completion of assessments at the partner institution and the submission of the reflective portfolio element of the international year module.

Course Regulations

Students registered for the 'BSc (Hons) Environmental Science with International Year' are subject to the course specific regulations (if any) and the University regulations. In addition, during the International Year, the following regulations will apply:

Students undertaking the International Year must complete 120 credits, which must comprise at least 40% in the student's discipline area.

This may impact on your choice of modules to study, for example you will have to choose certain modules to ensure you have the discipline specific credits required.

Students are barred from studying any Environmental Science module with significant overlap to Level 6 modules to be studied on their return. Significant overlap with Level 5 modules previously studied should also be avoided.

Additional costs for the International Year

Tuition fees for students on the International Year will be charged at 15% of the annual tuition fees for that year of study, as set out in Section 1. The International Year can be included in your Student Finance allocation, to find out more about your personal eligibility see: www.gov.uk

Students will have to bear the costs of travelling to and from their destination university, accommodation, food and personal costs. Depending on the destination they are studying at additional costs may include visas, study permits, residence permits, and compulsory health checks. Students should expect the total costs of studying abroad be greater than if they study in the UK, information is made available from the Global Education Team throughout the process, as costs will vary depending on destination.

Students studying in Erasmus+ destinations may be eligible for grants as part of this programme. Students studying outside of this programme may be eligible income dependent bursaries at Keele.

Students travel on a comprehensive Keele University insurance plan, for which there are currently no additional charges. Some Governments and/or universities require additional compulsory health coverage plans; costs for this will be advised during the application process.

Annex B: BSc Environmental Science Course Regulations

BSc Environmental Science (SH)

BSc Environmental Science with work placement year (SH)

These regulations supplement the relevant University Academic Regulations which are to be found on the University website and in the University Calendar. In the event of a contradiction or other discrepancy between these regulations and University Academic Regulations, the University Academic Regulations shall be authoritative, unless approval has been given by Senate for a variation from the University Academic Regulations.

1. Attendance Requirements

Students are required to attend all practical classes, tutorials, seminars, field courses and lectures. Attendance at all these sessions is monitored and checked by the academic support staff. Any absences due to extenuating circumstances should be notified as soon as possible to the School Office who will then pass on this information to tutors, as necessary. Any extenuating circumstances must be notified using the appropriate form following University regulations. Students who display a poor attendance record for no good reason are likely to be subject to disciplinary action. In addition, when taking modules from subjects other than those in the School of Geography, Geology and the Environment students must inform themselves of, and abide by, any additional attendance and notification requirements of that particular School.

Self-certification of illness as a reason for absence from compulsory classes will be accepted for no more than three occasions per Semester. Any subsequent absence for reasons of illness must be accompanied by a doctor's note.

Individual modules within the Environmental Science programmes have specific attendance regulations:

Life Science (LSC) module attendance

Attendance at practical classes, tutorials and seminars is compulsory in the School of Life Sciences. Registers will be taken at all compulsory sessions. It is the student's responsibility to ensure that they are recorded on the register as present. The office should be contacted by telephone on (01782) 733028 or (01782) 733677 or by e-mail at lifesci-office@keele.ac.uk as soon as possible to report an absence.

Failure to attend one compulsory session without good cause will result in an informal warning letter from the year tutor. Failure to attend any subsequent sessions without good cause will lead to the issuing of a formal warning from the Head of School. A maximum of two formal warnings will be issued and a fourth absence will result in a 3rd and final warning from the Director of Academic Services, which could result in the requirement to **withdraw** from the University.

The following School (Life Sciences) regulations will also apply:

- A student who is absent without good cause from 50% or more of the compulsory sessions in any module may be deemed to have failed the module.
- Self-certification of illness as a reason for absence from compulsory classes will be accepted for no more than two classes per module. Any subsequent absence for reasons of illness must be accompanied by a doctor's note.

Chemical Science (CHE) module attendance

Attendance at practical sessions is compulsory. **You cannot pass Introductory Environmental Chemistry unless you gain a mark of at least 40% for the practical component of the module.** Unsatisfactory attendance will result in automatic failure of the module. Students who fail Introductory Environmental Chemistry will need to re-take the module the following academic year and will be **charged additional fees** to do so. You must arrive in

good time for the commencement of laboratory sessions at 2 pm and may only leave prior to 5 pm with the express permission of the academic staff member in charge of the laboratory.

2. Regulations governing fieldwork

A Safety Handbook is issued to every undergraduate in the School of Geography, Geology and the Environment at registration in Year 1. Students are required to sign an agreement that they have read the Safety Handbook, and that they will abide by the rules and regulations governing the efficient working, safety and welfare of all members both within the School and in the field

Students are required to follow all instructions provided by course staff within the Safety and Field Course Handbooks and in person in the field. This includes instructions given by postgraduate demonstrators. Students must make staff aware of any pre-existing medical conditions or other issues that may be relevant to field course safety prior to attending the field course.

Students, who by thoughtless actions or rowdy behaviour put the course, other students and the reputation of the University in jeopardy, will be immediately sent home to face disciplinary procedures by the University. Additionally, they will be required to attend the next scheduled field course as a re-assessment and at their own expense. Examples of serious misconduct include: wilful damage to property, injury to persons, ingestion of alcohol or illegal substances in the field so as to endanger themselves or other members of the course, improper use of safety equipment and/or failure to attend commitments.

3. Form and submission of in course assessments:

The form and submission of coursework are determined by module leaders and announced in module documentation. Unless otherwise stated, work should be word processed. Students must familiarise themselves with the module documentation for information about how specific coursework assessments should be submitted. When taking modules from subjects other than those from within Geography, Geology and the Environment, students must inform themselves of, and abide by, the assessment and submission requirements of that School.

In the absence of agreed extenuating circumstances, work submitted late but within one week of the deadline will be marked to a maximum of 40%. Work submitted more than one week late will be given a mark of zero. Requests for extensions to deadlines should be made to the relevant module tutor and the Programme Director in advance of the coursework deadline using the University's extenuating circumstances form.

Marks indicated on returned work are provisional and subject to change until ratified by the appropriate examination board. Although marked assignments are returned to students to provide feedback, any work that counts towards the final degree result has to be made available for consultation by the External Examiner at the end of the programme. Students must be in a position to be able to resubmit work in good condition when required by the School.

4. Re-assessment and alternative assessment of missed work

Reassessment, or alternative work to replace a missed assessment supported by extenuating circumstances, may sometimes take a different form from the original assessment where it is not feasible to recreate the original circumstances of assessment, for example in the case of fieldwork, group work or peer-assessed activities. Appropriate alternative assessments may be substituted in these situations. Where fieldwork is missed and supported by extenuating circumstances where appropriate students may be given the option of taking the field course the following year or completing alternative assessment.

5. Payment of field course fees

Fieldwork is a compulsory part of the Environmental Science degree programme and forms components of assessed modules. The University provides significant financial support for the compulsory fieldwork elements of the degree programme and the costs of travel and accommodation for compulsory field courses are fully paid for by the University up to and including Year 2.

ALL Environmental Science students undertake an independent research project in their final year, which MAY include fieldwork. Students are responsible for organising their own transport and accommodation as well as paying any costs incurred whilst carrying out fieldwork. These costs are extremely variable as they are dependent on where the student carries out their project. Costs are minimal if the project work is undertaken in the students' local area.

6. Requirements governing Study Abroad

Students spending a semester abroad in year two must agree a programme of study with the Study Abroad tutor before they leave, and must agree any changes that become necessary. They should study an equivalent number of credits to that which they would have studied at Keele. They must submit a portfolio of work on their return. Marks will be converted into their Keele equivalents according to the agreement between Keele and the partner universities.

7. Regulations governing the 4-year 'with work placement' degree programme

Students have the opportunity to apply directly for the 4-year 'with work placement year' degree programme, or to transfer onto the 4-year degree programme at the end of Year-1 and in Year-2 at the end of Semester 1. Students who are initially registered for the 4-year degree programme may transfer onto the 3-year degree programme at any point in time, prior to undertaking the year-long work placement. Students who fail to pass the work placement year, and those who fail to meet the minimum requirements of the work placement year module (minimum 30 weeks full time (1050 hours), or equivalent, work placement), will be automatically transferred onto the 3-year degree programme.

Students opting to undertake the work placement year are strongly encouraged to take the existing Year-2 optional Work Placement module to help prepare for their work experience.

To be eligible for the work placement year, students must have a good University attendance record and be in 'good academic standing'. They must also have passed all Year-1 and Year-2 Semester 1 modules with an overall module average of > 55%. If a student chooses to start their work placement prior to the August of their placement year, then the student MUST ensure that they negotiate time off to attend any relevant field courses. Failure to attend field-courses due to a work placement position will not be considered as extenuating circumstances.

Students undertaking work placements will be expected to complete a Health and Safety checklist prior to commencing their work experience and will be required to satisfy the Health and Safety regulations of the company or organisation at which they are based.