

RUSSELL GROUP EDUCATION FOR THE CAREER MINDED

Exeter International Foundation Programme 2023-2024

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Module Descriptors

* Students might be able to choose another module as module 4 within 2 weeks from the course start date after discussion with the programme managers.

Foundation Academic English

This module introduces, practices, and assesses skills and language needed for university-level study. Designed to support your subject modules, skills taught and practiced include researching and writing academic essays, giving presentation and participating in seminars. A variety of assessment methods are used. This module is compulsory and must be passed in order to receive your Foundation Certificate. Your module grade will determine whether you have met the English requirement of your university offer.

Current Global Issues

A two-semester compulsory module, Current Global Issues introduces key concepts and skills relevant to studies in a wide range of disciplines. In the first semester, weekly lectures consider a broad range of current global issues, including Crime, Environmental Issues, Capitalism, Pandemics, Artificial Intelligence, and Globalization. The second semester research project involves the creation of a group artefact and supporting portfolio of work. The project may take the form of (for example) a short film, photography exhibition, prototype, 3-D model, literature, posters, business plan etc. Whatever the artefact it will extend concepts and events introduced in semester one. These artefacts are exhibited in the INTO centre at the end of the course.

Business Management and Accounting

This module combines elements of accounting, which is concerned with collecting, analysing and communicating financial information, with applied management, marketing theory, and practice. Teaching introduces the techniques of management accounting alongside emphasising the ethics of management, and how to balance the bottom line of a business with the organisation's wider responsibilities to society and other stakeholders. The module utilises a range of current business case studies so that concepts and theories explored can be applied to modern management and marketing practices. No previous knowledge of management or accounting is required, but some basic mathematical skill will be useful. Assessment takes place across two semesters and includes a group presentation, a group case study, and an exam.

Economics and Finance

This module provides students with working knowledge of financial reporting and an understanding of the basic techniques of management accounting alongside an understanding of both micro-economics (how individual units – a person, household, firm or government - make economic decisions and how those decisions, coordinated by markets, affect the distribution and use of scarce resources) and macro-economics (theories and policies in relation to the economy as a whole). Introducing students to these areas of study, this module includes consideration of financial statements, how to complete and interpret them, and how to understand and evaluate the financial performance and position of a business. No prior knowledge of finance or economics is required, but some basic mathematical skill will be useful. Assessment takes place across two semesters and includes an online test, a report written by two students working together, and an exam.

Media, Film and Literature

This module introduces students to different forms of media and techniques for analysing them. 'Media' looks at the press, advertising, video games, and new media and considers the power of media, and the characteristics of mass media as commercially driven industries. 'Film' introduces some influential movements in film since 1900 and practices methods of studying film through macro (e.g., genre and narrative) and micro (e.g., camera angles and editing techniques). 'Literature' considers the relationship between selected poetic, literary, and dramatic texts and their socio-historical context. It also practices the skills required to produce text analysis. Teaching takes place via pre-recorded lectures and live seminars. Assessment takes place across two semesters and includes a case study, an essay, and a written exam. No previous knowledge of these subjects is required.

Social and Environmental Sciences

This module explores the intersection of the 'human' and 'natural' worlds. An introductory module, it considers the living environment; elements of human society and the relationship between humans and different aspects of the natural world. It considers how humans depend on and have shaped the environment and destabilized planetary systems. It looks at the impact of this crisis on environmental, political, economic, and social systems, and evaluates possible methods of mitigating these issues ('sustainability', 'conservation', 'renewable energy') as well as obstacles (political, technological, social, economic) to their implementation. Teaching takes place via pre-recorded lectures and seminars. Assessment takes place across two semesters and includes a short written exam, a case study, and a longer written exam. No previous knowledge of these subjects is required.

Biology

This module introduces the biological concepts needed for university study. Biological topics include cell structure and function, membranes and transport, nucleic acids and enzymes, simple genetics as well as respiration and photosynthesis as examples of biochemical pathways. An appreciation of practical skills is an integral part of the course and involves basic skills in practical technique, presenting/analysing data and report writing. No prior knowledge of biology is required, but some basic mathematical skill will be useful. Assessment takes place across two semesters and includes an online test, a portfolio of practical work and an exam.

Mathematics and Statistics

How can you record and manipulate the quantities of different goods in your company warehouse? How can you find out whether your rival company is telling the truth about their products without taking them all to pieces? How high will your fireworks go before they turn and fall back onto the amazed onlookers? How does changing one small thing affect all the other things dependent on it? Mathematics is used to answer these questions. In this module you will learn how to describe, understand and represent situations both graphically and algebraically and draw conclusions from these. You will learn how to manipulate and solve different types of equations to find unknown values, how to make decisions and how to find the best decision from a set of different possibilities. Some prior knowledge of mathematics is an advantage. Assessment takes place across two semesters and includes an online test, a coursework assignment and an exam.

Physics, Engineering and Applied Mathematics

This module is designed for international students who want to pursue degrees in engineering or mathematical disciplines. You will learn the basics of techniques used in the construction of machines, buildings or satellites; develop the skills in calculus needed for basic weather forecasting and climate studies; study the mechanics used for planning the movements of objects, such as car engines, trains pulling uphill or rockets launching into space; and the trigonometry used to design communications networks, aerials and medical treatments for diseases such as cancer. Some prior knowledge of mathematics is an advantage. Assessment takes place across two semesters and includes a test, a laboratory report and an exam.

Psychology

We explore the bases of mind and behaviour (both normal and abnormal) by looking at some of the main theories in psychology and their application in topics and classic research projects (for example: how is intelligence defined and measured? What kinds of mental illness are there, and how can these be explained and treated? What concept of the self can be found in your society?). We also focus on methods of research and the ethical problems that may arise in doing experiments with human subjects. A variety of learning opportunities and media will be used in the course including interactive group/ pair work and web-based materials. You will also be able to investigate one specific area in depth through a guided essay project. You will require no prior knowledge of psychology but should be prepared to share information about your own culture with fellow students.

World Politics and International Relations

This module will provide a basic, critical introduction to world politics and international relations in the twentieth and twenty-first centuries. You will require no detailed prior knowledge. However, you should have an interest in the modern world and an enquiring mind. The main focus of the module will be to examine conflict between states and the various agencies involved in the resolution, or attempted resolution, of those conflicts. 'Power politics' will be a central theme. The teaching will, for the most part, take place in seminars and discussion groups. You will prepare reading for these and, with the guidance of a tutor, contribute to discussions. The module will be an ideal introduction to interdisciplinary work in the future.

University of Exeter Business School

Finance and Accounting

The Finance and Accounting department is devoted to excellence in teaching and research. We collaborate, and share our expertise and resources, with a wide range of regional, national and international organisations. The programmes are highly regarded by students and employers alike and are affiliated with various <u>professional financial and accountancy bodies</u>.

- BSc (Hons) Accounting and Business
- BSc (Hons) Accounting and Finance

Progression requirements: 63% in academic final grade and 65% in English final grade.

| Allocated Modules | | | |
|--------------------------------|-----------------------|---------------------------------------|--------------------------|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Business Management and Accounting | Economics and Finance |

Economics

Within the department, there is expertise and international reputation in a significant number of areas of economics. We also engage in projects with international organisations such as the International Monetary Fund (IMF), the World Bank, the United Nations (UN) and the World Trade Organisation (WTO).

- BSc (Hons) Economics
- BSc (Hons) Economics with Econometrics

Progression requirements: 67% in academic final grade and 65% in English final grade, plus 60% in Mathematics and Statistics.

| Allocated Modules | | | |
|--------------------------------|-----------------------|-------------------------------|--------------------------|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Mathematics and Statistics | Economics and Finance |

- BSc (Hons) Business Economics
- BSc (Hons) Economics and Finance

| Allocated Modules | | | |
|--------------------------------|-----------------------|---------------------------------------|--------------------------|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Business Management and Accounting | Economics and Finance |

BSc (Hons) Economics and Politics

Progression requirements: 67% in academic final grade and 65% in English final grade.

| Allocated Modules | | | |
|--------------------------------|-----------------------|--------------------------|---|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Economics and Finance | World Politics and International Relations |

Management

Our research and impact activities focus on various disciplinary themes such as Leadership, Innovation, Organisation Studies, Human Resource Management, Organizational Behaviour, Marketing and International Business. Members of the department also conduct world leading interdisciplinary research around current business topics such as Digital Economy, Entrepreneurship, Circular Economy, Environmental Governance, Sustainability, Business and Society relations, Simulation and Analytics, Network Science, and the Strategic implications of innovation.

BSc (Hons) Business

Progression requirements: 63% in academic final grade and 65% in English final grade.

- BSc (Hons) Business Analytics
- BSc (Hons) Business and Management
- BSc (Hons) Marketing Management

Progression requirements: 67% in academic final grade and 65% in English final grade.

| Allocated Modules | | | |
|--------------------------------|-----------------------|---------------------------------------|-----------------------|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Business Management and Accounting | Economics and Finance |

• BSc (Hons) Business and Environment

| Allocated Modules | | | |
|--------------------------------|-----------------------|---------------------------------------|--------------------------------------|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Business Management and Accounting | Social and Environmental Sciences |

English and Arts

English and Creative Writing

Studying English and Creative Writing at Exeter is an exciting and unique experience in an inspiring setting. Exeter is a <u>UNESCO City of Literature</u> and we are proud of the history of the Southwest's literary culture that informs our research and our teaching. We also enjoy strong links with the wider literary community. Our staff and student body are both diverse and international and we strive to make the student experience at Exeter the best it can be.

- BA (Hons) English (Exeter)
- BA (Hons) English and Communications
- BA (Hons) English and Drama
- BA (Hons) English and Creative Writing
- BA (Hons) English and Film & Television Studies

Progression requirements: 67% in academic final grade and 65% in English final grade, plus 65% in Media, Film and Literature

| Allocated Modules | | | |
|--------------------------------|--------------------------|-------------------------------|--|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Media, Film and Literature | World Politics and International Relations |

- BA (Hons) Classical Studies and English
- BA (Hons) Art History & Visual Culture and English

Progression requirements: 67% in academic final grade and 65% in English final grade, plus 65% in Media, Film and Literature

• BA (Hons) Art History & Visual Culture and History

Progression requirements: 67% in academic final grade and 65% in English final grade.

- BA (Hons) Art History & Visual Culture
- BA (Hons) Art History & Visual Culture and Classical Studies
- BA (Hons) Art History & Visual Culture and Drama
- BA (Hons) Art History & Visual Culture and Film & Television Studies
- BA (Hons) Classical Studies
- BA (Hons) Classical Studies and Philosophy
- BA (Hons) Classical Studies and Theology
- BA (Hons) Drama
- BA (Hons) Drama and Film & Television Studies

| Allocated Modules | | | |
|--------------------------------|--------------------------|-------------------------------|--------------------------------------|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Media, Film and Literature | Social and Environmental Sciences |

- BA (Hons) Communications
- BA (Hons) Film & Television Studies
- BA (Hons) Film & Television Studies and Communications

Progression requirements: 63% in academic final grade and 65% in English final grade.

• BA (Hons) Liberal Arts

| Allocated Modules | | | |
|--------------------------------|--------------------------|--|-------------------------------|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | World Politics and International Relations | Media, Film and Literature |

Environmental Sciences

Geography and Environmental Sciences

The Centre for Geography and Environmental Science on the Penryn Campus in Cornwall focuses on innovative teaching and cutting-edge research on humanity's impact on the natural world at a range of geographical scales, from local landscapes to global climate systems.

- BA/BSc (Hons) Geography
- BA/BSc (Hons) Geography with Professional Placement
- BA/BSc (Hons) Geography with Study Abroad

Progression requirements: 67% in academic final grade and 65% in English final grade.

• BA (Hons) Geography

Progression requirements: 67% in academic final grade and 65% in English final grade, plus 60% in Social and Environmental Sciences.

| Allocated Modules | | | |
|--------------------------------|--------------------------|-----------------------------------|----------------------------|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Social and Environmental Sciences | Mathematics and Statistics |

- BSc (Hons) Geography and Geology
- BSc (Hons) Geology
- BSc (Hons) Environmental Geoscience

Progression requirements: 63% in academic final grade and 65% in English final grade, plus 60% in each of two modules from Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology.

MSci (Hons) Geology

Progression requirements: 63% in academic final grade and 65% in English final grade, plus 65% in each of two modules from Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology.

| Allocated Modules | | | |
|--------------------------------|--------------------------|----------------------------|--|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Mathematics and Statistics | Physics, Engineering and Applied Mathematics |

- BSc (Hons) Geography
- BSc (Hons) Geography with Applied Geographical Information Systems (GIS)

Progression requirements: 67% in academic final grade and 65% in English final grade, plus 60% in Biology.

| Allocated Modules | | | |
|--------------------------------|--------------------------|----------|-----------------------------------|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Biology | Social and Environmental Sciences |

• BSc (Hons) Engineering Geology and Geotechnics

Progression requirements: 63% in academic final grade and 65% in English final grade, plus 60% in Mathematics and Statistics, Physics, Engineering and Applied Mathematics.

• MSci (Hons) Engineering Geology and Geotechnics

Progression requirements: 63% in academic final grade and 65% in English final grade, plus 65% in Mathematics and Statistics, Physics, Engineering and Applied Mathematics.

| Allocated Modules | | | |
|--------------------------------|-----------------------|----------------------------|--|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Mathematics and Statistics | Physics, Engineering and Applied Mathematics |

- BSc (Hons) Environmental Science
- BSc (Hons) Conservation Biology and Ecology
- BSc (Hons) Evolutionary Biology
- BSc (Hons) Marine Biology
- BSc (Hons) Zoology

Progression requirements: 63% in academic final grade and 65% in English final grade, plus 60% in Biology.

- MSci (Hons) Environmental Science
- MSci (Hons) Conservation Biology and Ecology
- MSci (Hons) Evolutionary Biology
- MSci (Hons) Marine Biology
- MSci (Hons) Zoology

Progression requirements: 67% in academic final grade and 65% in English final grade, plus 65% in Biology.

BSc (Hons) Human Science

Progression requirements: 63% in academic final grade and 65% in English final grade.

| Allocated Modules | | | | |
|--------------------------------|-----------------------|----------|-----------------------------------|--|
| Module 1 | Module 2 | Module 3 | Module 4 | |
| Foundation Academic English | Current Global Issues | Biology | Social and Environmental Sciences | |

BSc (Hons) Resource and Exploration Geology

Progression requirements: 67% in academic final grade and 65% in English final grade, plus 60% in Biology, Physics, Engineering and Applied Mathematics.

• MSci (Hons) Resource and Exploration Geology

Progression requirements: 67% in academic final grade and 65% in English final grade, plus 65% in Biology, Physics, Engineering and Applied Mathematics.

| Allocated Modules | | | |
|--------------------------------|-----------------------|----------|--|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Biology | Physics, Engineering and Applied Mathematics |

• BSc (Hons) Sustainable Energy Future

Progression requirements: 63% in academic final grade and 65% in English final grade, plus 60% in Mathematics and Statistics and 60% in Biology.

• MSc (Hons) Renewable Energy Engineering

Progression requirements: 63% in academic final grade and 65% in English final grade, plus 65% in Mathematics and Statistics and 60% in Biology.

| Allocated Modules | | | | |
|--------------------------------|--------------------------|-------------------------------|----------|--|
| Module 1 | Module 2 | Module 3 | Module 4 | |
| Foundation Academic English | Current Global Issues | Mathematics and Statistics | Biology | |

• BSc (Hons) Animal Behaviour

Progression requirements: 63% in academic final grade and 65% in English final grade, plus 60% in Biology.

• MSci (Hons) Animal Behaviour

Progression requirements: 67% in academic final grade and 65% in English final grade, plus 65% in Biology.

| Allocated Modules | | | |
|--------------------------------|--------------------------|----------|--------------------------------------|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Biology | Social and Environmental Sciences |

• BSc (Hons) Marine Science

Progression requirements: 63% in academic final grade and 65% in English final grade, plus 60% in Biology, Mathematics and Statistics.

| Allocated Modules | | | | |
|--------------------------------|--------------------------|----------|----------------------------|--|
| Module 1 | Module 2 | Module 3 | Module 4 | |
| Foundation Academic English | Current Global Issues | Biology | Mathematics and Statistics | |

Health Sciences

Psychology

We are in the top 100 Psychology departments in the world, providing high-quality undergraduate programmes. Our teaching is inspired and informed by our <u>internationally-rated research</u> and our programmes are accredited by the British Psychological Society. We thrive on bringing out the very best in you, and recognise your degree is about more than just the time you spend with us, but also shaping you for your future career success.

• BSc (Hons) Psychology

Progression requirements: 67% in academic final grade and 65% in English final grade, plus 65% in either Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology.

| Allocated Modules | | | |
|--------------------------------|--------------------------|------------|----------------------------|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Psychology | Mathematics and Statistics |

• MSci (Hons) Applied Psychology (Clinical)

Progression requirements: 67% in academic final grade and 65% in English final grade, plus 65% in either Biology, Mathematics and Statistics, Physics, Engineering and Applied Mathematics or Psychology; Interview.

| Allocated Modules | | | |
|--------------------------------|--------------------------|----------------------------|------------|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Mathematics and Statistics | Psychology |

Clinical and Biomedical Sciences

The Department of Clinical and Biomedical Sciences is an internationally recognised centre of excellence for biomedical and clinical research and teaching with a focus on understanding the mechanisms and treatment of human disease. Our research delivers direct benefit to patients, the NHS and the pharmaceutical industry, with the aim of understanding the underlying cellular, molecular and genomic basis of disease and applying this knowledge in innovative ways that lead to improved treatment and a better quality of life for patients. Scientists and clinicians in CBS work closely together to ensure that our research is directly targeted to clinical need.

- BSc (Hons) Medical Sciences
- BSc (Hons) Sport and Exercise Medical Sciences

Progression requirements: 63% in academic final grade and 65% in English final grade, plus 65% in Biology and 60% in Psychology.

BSc (Hons) Medical Imaging (Diagnostic Radiography)

Progression requirements: 63% in academic final grade and 65% in English final grade, plus 60% in Biology; Interview.

BSc (Hons) Neuroscience

Progression requirements: 63% in academic final grade and 65% in English final grade, plus Biology, Psychology to be taken with one module to score a minimum of 60% and the second to score a minimum of 65%.

MSci (Hons) Nursing

Progression requirements: 60% in academic final grade and 65% in English final grade, plus interview.

| Allocated Modules | | | | |
|--------------------------------|-----------------------|----------|------------|--|
| Module 1 | Module 2 | Module 3 | Module 4 | |
| Foundation Academic English | Current Global Issues | Biology | Psychology | |

Public Health and Sport Sciences

The Department of Public Health and Sports Sciences undertakes impactful research and teaching across all three university themes: Health, Environment and Social Justice. We are an interdisciplinary group with strong individual identities and established strategic partnerships with the NHS, local communities, charities, industry, and sporting organisations. Our aim is to drive policy change and improve health, well-being, and performance across the lifespan, and along the continuum from clinical groups to elite performers.

• BSc (Hons) Exercise and Sport Sciences

Progression requirements: 63% in academic final grade and 65% in English final grade, plus 60% in Biology.

• MSci (Hons) Exercise and Sport Sciences

Progression requirements: 67% in academic final grade and 65% in English final grade, plus 65% in Biology.

| Allocated Modules | | | | |
|--------------------------------|-----------------------|----------|------------|--|
| Module 1 | Module 2 | Module 3 | Module 4 | |
| Foundation Academic English | Current Global Issues | Biology | Psychology | |

Humanities

Arab and Islamic Studies

The Institute of Arab and Islamic Studies is one of the foremost academic institutions in the UK offering research and taught degree programmes in a wide range of areas within the field of Arab, Middle Eastern, and Islamic Studies. We offer Arabic and Middle East languages as well as comprehensive education in the literatures and cultures of the Arab world and Middle East, the history, politics, economies, societies, and anthropology of the region and almost every aspect of Islamic studies from medieval to modern Islam.

• MArabic (Hons) Arabic and Islamic Studies

Progression requirements: 67% in academic final grade and 65% in English final grade.

- BA (Hons) Arabic and Politics
- BA (Hons) Middle East Studies

| Allocated Modules | | | | |
|--------------------------------|--------------------------|---|-------------------------------|--|
| Module 1 | Module 2 | Module 3 | Module 4 | |
| Foundation Academic English | Current Global Issues | World Politics and International Relations | Media, Film and Literature | |

Archaeology and History

Welcome to the Department of Archaeology and History where our students and staff work together to explore the past, contextualise the present and develop informed strategies for addressing global challenges. Click on the links above to find out more about the ethos and approaches of our two collaborating disciplines.

- BA (Hons) Ancient History
- BA (Hons) Ancient History and Archaeology
- BA (Hons) Archaeology
- BA (Hons) Archaeology and Anthropology
- BSc (Hons) Archaeology with Forensic Science
- BA (Hons) History (Penryn)
- BA (Hons) History and Archaeology
- BA (Hons) History and International Relations (Penryn)
- BA (Hons) History and Politics

Progression requirements: 63% in academic final grade and 65% in English final grade.

- BA (Hons) History (Exeter)
- BA (Hons) History and Ancient History
- BA (Hons) Philosophy and History

Progression requirements: 67% in academic final grade and 65% in English final grade

| Allocated Modules | | | |
|--------------------------------|--------------------------|--|-------------------------------|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | World Politics and International Relations | Media, Film and Literature |

- BA (Hons) Anthropology
- BA (Hons) History and Business (Penryn)
- BA (Hons) History and Geography (Penryn)

Progression requirements: 63% in academic final grade and 65% in English final grade.

• BA (Hons) Philosophy and Politics

Progression requirements: 67% in academic final grade and 65% in English final grade.

| Allocated Modules | | | |
|--------------------------------|--------------------------|---|---|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Social and Environmental Sciences | World Politics and International Relations |

- BA (Hons) Philosophy and Sociology
- BA (Hons) Philosophy and Theology
- BA (Hons) Theology and Religion

• BA (Hons) Philosophy

Progression requirements: 67% in academic final grade and 65% in English final grade.

| Allocated Modules | | | |
|--------------------------------|--------------------------|---|-------------------------------|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Social and Environmental Sciences | Media, Film and Literature |

• BSc (Hons) Archaeological Science

Progression requirements: 63% in academic final grade and 65% in English final grade, plus 60% in Mathematics and Statistics.

| Allocated Modules | | | |
|--------------------------------|--------------------------|----------------------------|---|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Mathematics and Statistics | World Politics and International Relations |

Life Sciences

Biosciences

Biosciences at the University of Exeter is a rapidly expanding centre for the teaching and research of biological sciences. You'll be taught by world-leading experts in subjects at the frontiers of science such as systems biology, conservation and ecology, whole organism biology and microbiology, molecular and cellular biology, computational biology and biological chemistry.

- BSc (Hons) Biochemistry
- BSc (Hons) Biological and Medicinal Chemistry

Progression requirements: 63% in academic final grade and 65% in English final grade, plus 60% in Biology.

• BSc (Hons) Biological Sciences

Progression requirements: 63% in academic final grade and 65% in English final grade, plus 60% in Biology and 60% in Psychology.

• BSc (Hons) Human Biosciences

Progression requirements: 63% in academic final grade and 65% in English final grade, plus 60% in Biology.

| Allocated Modules | | | |
|--------------------------------|--------------------------|----------|------------|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Biology | Psychology |

- BSc (Hons) Natural Sciences
- MSci (Hons) Natural Sciences

Progression requirements: 67% in academic final grade and 65% in English final grade, plus 65% in Mathematics and Statistics and 65% in Biology.

| Allocated Modules | | | |
|--------------------------------|--------------------------|----------------------------|----------|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Mathematics and Statistics | Biology |

Science

Computer Science

Computer Science at the University of Exeter is dedicated to teaching and supporting individuals within this advancing, dynamic subject to help them shape a better world. Our business-linked, research-led programmes explore the breadth of Computer Science and its applications, enabling our students to undertake valuable work experience and supporting their journey to fulfil their career ambitions.

- BSc (Hons) Computer Science
- MSci (Hons) Computer Science

Progression requirements: 63% in academic final grade and 65% in English final grade, plus 60% in Mathematics and Statistics.

- BSc (Hons) Computer Science and Mathematics
- MSci (Hons) Computer Science and Mathematics
- BSc (Hons) Data Science
- MSci (Hons) Data Science
- BSc (Hons) Mathematics and Data Science
- MSci (Hons) Mathematics and Data Science

Progression requirements: 63% in academic final grade and 65% in English final grade, plus 65% in Mathematics and Statistics.

| Allocated Modules | | | |
|--------------------------------|--------------------------|-------------------------------|--|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Mathematics and Statistics | Physics, Engineering and Applied Mathematics |

Engineering

Engineering at the University of Exeter combines science, creativity and critical thinking to solve significant challenges in society. Engineering has always been a driver of innovation and change, and at Exeter, we pride ourselves in continuing this legacy with excellent thinkers and ideas.

- BEng (Hons) Engineering
- BEng (Hons) Civil Engineering
- BEng (Hons) Electronic Engineering
- BEng (Hons) Mechanical Engineering
- BEng (Hons) Engineering and Management
- BEng (Hons) Engineering and Entrepreneurship

Progression requirements: 63% in academic final grade and 65% in English final grade, plus 60% in Mathematics and Statistics.

- MEng (Hons) Engineering
- MEng (Hons) Civil Engineering
- MEng (Hons) Electronic Engineering
- MEng (Hons) Mechanical Engineering
- MEng (Hons) Engineering and Management
- MEng (Hons) Engineering and Entrepreneurship

Progression requirements: 63% in academic final grade and 65% in English final grade, plus 65% in Mathematics and Statistics.

| Allocated Modules | | | |
|--------------------------------|--------------------------|-------------------------------|--|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Mathematics and Statistics | Physics, Engineering and Applied Mathematics |

Mathematics and Statistics

Mathematics and Statistics plays a fundamental role in many aspects of modern life, providing the underpinning language and tools for a wide variety of disciplines and technologies. At Exeter, students will encounter a wide variety of mathematics covering pure mathematics, applied mathematics, statistics and computation, and will be given the opportunity to explore applications in high-impact fields including climate, healthcare and industrial challenges.

• BSc (Hons) Mathematics

Progression requirements: 67% in academic final grade and 65% in English final grade, plus 65% in Mathematics and Statistics.

• MMath (Hons) Mathematics

Progression requirements: 71% in academic final grade and 65% in English final grade, plus 65% in Mathematics and Statistics.

• BSc (Hons) Mathematics and Physics

Progression requirements: 67% in academic final grade and 65% in English final grade, plus Mathematics and Statistics and Physics, Engineering and Applied Mathematics to be taken with a minimum of 60% in one module and 65% in the other.

| Allocated Modules | | | |
|--------------------------------|--------------------------|----------------------------|--|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Mathematics and Statistics | Physics, Engineering and Applied Mathematics |

- BSc (Hons) Mathematics with Accounting
- BSc (Hons) Mathematics with Management

Progression requirements: 67% in academic final grade and 65% in English final grade, plus 65% in Mathematics and Statistics.

- MSci (Hons) Mathematics with Accounting
- MSci (Hons) Mathematics with Management

Progression requirements: 65% in academic final grade and 70% in English final grade, plus 65% in Mathematics and Statistics.

| Allocated Modules | | | |
|--------------------------------|--------------------------|-------------------------------|---------------------------------------|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Mathematics and Statistics | Business Management and Accounting |

- BSc (Hons) Mathematics with Economics
- MScl (Hons) Mathematics with Economics
- BSc (Hons) Mathematics with Finance
- MScI (Hons) Mathematics with Finance

Progression requirements: 67% in academic final grade and 65% in English final grade, plus 65% in Mathematics and Statistics.

| Allocated Modules | | | |
|--------------------------------|--------------------------|-------------------------------|-----------------------|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Mathematics and Statistics | Economics and Finance |

Physics and Astronomy

<u>Physics and Astronomy</u> at Exeter is a vibrant academic community dedicated to delivering world-class teaching and research. We provide a stimulating and supportive environment for our undergraduates, using research-led teaching to expose them to ideas at the cutting edge of our subject. Physics is a global activity that cuts across both academia and business, and we have <u>programmes that reflect this</u>, enabling students to study abroad or gain valuable experience by undertaking a professional placement.

- BSc (Hons) Physics
- BSc (Hons) Physics with Astrophysics

Progression requirements: 67% in academic final grade and 65% in English final grade, plus Mathematics and Statistics and Physics, Engineering and Applied Mathematics to be taken with a minimum of 60% in one module and 65% in the other.

MPhys (Hons) Physics with Astrophysics

Progression requirements: 67% in academic final grade and 65% in English final grade, plus 65% in Mathematics and Statistics and 65% in Physics, Engineering and Applied Mathematics.

| Allocated Modules | | | |
|--------------------------------|--------------------------|----------------------------|--|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Mathematics and Statistics | Physics, Engineering and Applied Mathematics |

Social Sciences

Law School

At the University of Exeter Law School the combination of academic excellence and skills development opportunities means that our students are recognised for their flexibility and employability within the legal profession and beyond. Our European, international and interdisciplinary perspectives are supported by a cosmopolitan team of academics. Innovative, research-led teaching informs our internationally renowned programmes.

• LLB (Hons) Law with Business

Progression requirements: 63% in academic final grade and 65% in English final grade.

| Allocated Modules | | | |
|--------------------------------|--------------------------|---------------------------------------|--|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Business Management and Accounting | World Politics and International Relations |

• LLB (Hons) Law

Progression requirements: 67% in academic final grade and 65% in English final grade.

| Allocated Modules | | | |
|--------------------------------|--------------------------|--|-------------------------------|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | World Politics and International Relations | Media, Film and Literature |

• LLB (Hons) English Law and French Law/Master 1

Progression requirements: 71% in academic final grade and 65% in English final grade.

| Allocated Modules | | | | |
|--------------------------------|--------------------------|--------------------------------------|-------------------------------|--|
| Module 1 | Module 2 | Module 3 | Module 4 | |
| Foundation Academic English | Current Global Issues | Social and Environmental Sciences | Media, Film and Literature | |

• LLB (Hons) Business and Laws

| Allocated Modules | | | |
|--------------------------------|--------------------------|---------------------------------------|---|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Business Management and Accounting | World Politics and International Relations |

Sociology and Politics

Sociology, and Politics is a department of excellence for teaching and research across a diverse range of areas. We are a dynamic and highly productive team who offer intellectually stimulating teaching and a well established <u>research culture</u>. We are top 15 for Sociology and Philosophy in The Times and The Sunday Times Good University Guide 2022.

- BA (Hons) Global Politics
- BA (Hons) Politics and International Relations

Progression requirements: 63% in academic final grade and 65% in English final grade.

- BA (Hons) International Relations
- BA (Hons) Politics
- BSc (Hons) Politics and International Relations

Progression requirements: 67% in academic final grade and 65% in English final grade.

| Allocated Modules | | | | |
|--------------------------------|--------------------------|--|-------------------------------|--|
| Module 1 | Module 2 | Module 3 | Module 4 | |
| Foundation Academic English | Current Global Issues | World Politics and International Relations | Media, Film and Literature | |

• BA (Hons) Politics and Geography

Progression requirements: 63% in academic final grade and 65% in English final grade.

- BA (Hons) Politics and Sociology
- BA (Hons) Politics, Philosophy and Economics

Progression requirements: 67% in academic final grade and 65% in English final grade.

| Allocated Modules | | | | |
|--------------------------------|--------------------------|--------------------------------------|--|--|
| Module 1 | Module 2 | Module 3 | Module 4 | |
| Foundation Academic English | Current Global Issues | Social and Environmental Sciences | World Politics and International Relations | |

- BSc (Hons) Sociology
- BA (Hons) Sociology
- BA (Hons) Sociology and Anthropology
- BA (Hons) Sociology and Criminology

Progression requirements: 63% in academic final grade and 65% in English final grade.

• BSc (Hons) Criminology

| Allocated Modules | | | | |
|--------------------------------|--------------------------|--------------------------------------|-------------------------------|--|
| Module 1 | Module 2 | Module 3 | Module 4 | |
| Foundation Academic English | Current Global Issues | Social and Environmental Sciences | Media, Film and Literature | |

- BSc (Hons) Social Data Science
- BSc (Hons) Crime and Data Science

Progression requirements: 63% in academic final grade and 65% in English final grade.

| Allocated Modules | | | |
|--------------------------------|--------------------------|-------------------------------|--------------------------------------|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Mathematics and Statistics | Social and Environmental Sciences |

• BA (Hons) Politics and Management

| Allocated Modules | | | |
|--------------------------------|--------------------------|---------------------------------------|---|
| Module 1 | Module 2 | Module 3 | Module 4 |
| Foundation Academic English | Current Global Issues | Business Management and Accounting | World Politics and International Relations |