Have a look around our beautiful campuses
Meet academic and support staff who can answer questions about our programmes
Chat to current students
See the facilities and support on offer that make our students so happy

VISITING THE UNIVERSITY

How to book your place
Booking is essential for all our events.
There are limited places available for all our events and tours so it is important to book your place in advance to avoid disappointment.
You can register your interest now for our Open Days and receive priority access to book your place.*
Book online at www.exeter.ac.uk/ug/visiting

Exeter Campuses
Phone: +44 (0)1392 724043
Email: visitus@exeter.ac.uk

Penryn Campus, Cornwall
Phone: +44 (0)1326 371801
Email: cornwall@exeter.ac.uk

Campus Tours
We run campus tours at the Streatham Campus each weekday and at St Luke’s Campus on Tuesdays and Fridays during term time, and at the Penryn Campus on Wednesday and Friday afternoons. You’ll be shown around by a current student, who’ll give you a first-hand account of what it’s like to live and study at the University.

We can provide a brochure or audio podcast to allow you to undertake a self-guided campus tour or you can view a virtual tour of our Exeter campuses on our website at www.exeter.ac.uk/undergraduate/visiting/tours

Possibly the friendliest and most welcoming bunch of students that I have met. Meeting these students has definitely made me want to go to Exeter.
Open Day attendee, September 2015

Open Days in Exeter
Friday 3 June 2016
Saturday 4 June 2016
Saturday 1 October 2016

Open Days at our Penryn Campus, Cornwall
Saturday 11 June 2016
Saturday 24 September 2016

* Pre-registration only guarantees priority access to the booking system and is not an absolute guarantee of a place at any of our Open Days. Booking is essential and on a first-come, first-served basis.
We offer undergraduate taught degrees at three campuses. These are located in Exeter, Devon and Penryn, Cornwall.

The following symbols are used throughout this prospectus to indicate location:

E Exeter campuses
C Penryn Campus, Cornwall

OPEN DAYS
Visit us at our campuses in Exeter E and Cornwall C
See the inside back cover for full information.
WHY STUDENTS PUT US FIRST

ONE OF THE TOP 100 UNIVERSITIES IN THE WORLD

82% OF RESEARCH RATED AS WORLD-LEADING OR INTERNATIONALLY EXCELLENT

7TH IN THE TIMES AND THE SUNDAY TIMES GOOD UNIVERSITY GUIDE 2016

1ST IN THE UK FOR INTERNATIONAL STUDENT SATISFACTION

34TH IN THE WORLD FOR SCIENTIFIC COLLABORATION AND IMPACT
STUDYING AT THE UNIVERSITY OF EXETER

Academic excellence

The University of Exeter has featured in the UK's top 10 in the past 4 years (The Times and The Sunday Times Good University Guide) and ranks in the top 100 universities in the world according to the Times Higher Education international rankings. The CWTS Leiden Ranking 2015 places us 34th in the world for involvement in scientific collaboration and impact. We are a member of the prestigious Russell Group of research-intensive universities.

The quality of education and experience received at the University of Exeter means we rank 8th in the UK in the latest Times Higher Education Student Experience Survey. According to the latest Higher Education Statistics Agency data, we are placed 9th out of all UK universities for achievement.

The University of Exeter is an ambitious, strongly interdisciplinary, international university. We work together in a vibrant community of staff, undergraduate, Masters and research students.

We provide education of the highest quality, inspired by world-leading research, on our campuses in the South West of England and with partners across the world.

At the heart of our approach is a strong supportive partnership between staff and students. Exeter students make a difference because they engage and are highly participative: features of the Exeter experience central to our success.

Our values underpin the experiences of all our students and shape the difference they make in the world.

Our students demand a lot of us and we of them – we aim to transform dreams and ambitions into global opportunities for success.
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The excitement of discovery
In many universities, there is a gulf between teaching and research. By contrast, our academics and students share the excitement of discovery together. Our academic staff are driven by their passion for pushing the boundaries of knowledge in their fields, and what enthuses their research inspires their teaching. Their latest research contributes directly to the modules in our degree programmes. Students are seen as partners in the learning process, discussing the very latest thinking in seminars and tutorials, with many having the opportunity to become active members of research teams. This is education at its collaborative best.

Our innovative approach to education is typified by the Strategy and Security Institute (SSI); it’s an interdisciplinary research centre which brings academics together with partners from other organisations – including the military, intelligence agencies, NGOs, media and the private sector – to carry out research and consultancy in issues relating to global security. The Institute teaches a number of undergraduate modules based on its research expertise. Its module on strategic studies includes a workshop run by a senior practitioner and also a large scale crisis simulation, where students get to see strategy in action.

Research staff also inspire and support students in the choice and completion of their dissertations.

Supporting your learning
Our students receive a wide range of support to aid their development as active and independent learners. We encourage students to actively reflect on learning and participate fully in university life, taking advantage of the wide range of opportunities available.

We offer a range of skills programmes, workshops and online resources covering topics such as:

- essay writing;
- presentation skills;
- note-taking;
- revision strategies and exam techniques;
- managing dissertations;
- time management and prioritising;
- critical reading and writing.

You will also have a personal tutor who is there to support you and help you deal with any problems or issues that arise.

Working in partnership to provide the best possible educational experience
Through initiatives such as the ‘Students as Change Agents’ project, we work in partnership with our students to continuously improve the learning and teaching experience. Students volunteer to run change projects and receive training from University staff to help them succeed. Additionally, all degree programmes have student representation through a Staff-Student Liaison Committee (SSLC), where students’ recommendations for change are embedded into strategic planning and inform future teaching.

STUDYING AT THE UNIVERSITY OF EXETER

Having my dissertation supervised by Sir Paul Newton, the Head of the Strategy and Security Institute is extremely valuable. I’m writing on the private security sector and having an SSI supervisor brings a lot to the table – a supervisor who is himself an expert, having worked with these organisations personally… and also one who is able to introduce me to a vast number of contacts across the field only too willing to give me tips and insight.

Alex Carden, BA History and Politics
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Exeter has given me so much by way of employability skills that it’s hard to know where to start. I can say, however, that from my time at Exeter I now feel much better prepared for future opportunities after graduation than I did two years or even one year ago. I consider myself particularly lucky to study at a university that places such value on future employability, and even more value on helping its students in the meantime.

Connor McGovern, BA Modern Languages
At the University of Exeter, we support you to become a globally-focused graduate, ready to secure employment or undertake further study immediately after graduation. We are the university of choice for many career-minded students and employers from all sectors, locally, nationally and internationally.

We will help you to get an excellent degree and are committed to offering an exceptionally wide range of opportunities to gain the graduate-level skills, experience and expertise which employers are seeking. Not only will you have access to a range of University-wide employability initiatives, but planning your future career and skills development is also embedded within our degree programmes.

Employers recruit graduates who can show evidence of team working, leadership or who have spent time travelling and experiencing new situations and cultures. Everything you do socially, academically and in the workplace can make you more employable. We will help you to identify and articulate these skills to any prospective employer.

Our careers consultants and information teams, based in the Career Zones on the Streatham and Penryn campuses, can help guide you through a wealth of information and provide advice and guidance to help match your skills and interests to a career that will suit you.

We are proud of our track record of producing graduates who go on to rewarding and interesting careers.

www.exeter.ac.uk/careers

Award-winning employability programmes

Our employability programmes won the AGR Blue Ribbon Award presented by the top graduate recruiting companies in Europe and beyond – the first time this award has ever gone to a university. We have also received several other national awards for delivering outstanding services, including work placements, social enterprise support, commitment to the employability agenda and support for student entrepreneurship.

Services for students

The Career Zones at our Streatham and Penryn campuses offer help at all stages of your career planning and job hunting. Our professional careers staff will guide you towards making an informed choice of career or postgraduate study and have a wealth of expertise, opportunities and useful resources that you can take advantage of during your time here.

The Exeter Award and the Exeter Leaders Award are two examples of how we support you to stand out from the crowd and clearly articulate your experiences while at University. The awards recognise extracurricular achievements and also help develop the skills and attributes that graduate employers look for. Students at all of our campuses can enrol on the Exeter Award; more information can be found at www.exeter.ac.uk/exeteraward

Services in Exeter

We run a comprehensive programme of events in Exeter to help prepare you to compete in the jobs market. These include:

- individual guidance interviews;
- psychometric testing;
- employer presentations;
- guidance on preparing your CV and making applications;
- mock interviews, often with employers;
- skills sessions to help you develop the skills employers seek.

You can also attend careers fairs covering specialist areas such as law, the voluntary and not-for-profit sectors, and self-employment. These events are attended by around 200 companies. In addition, the Global Student Showcase gives you access to a wider range of global graduate opportunities online.

Services in Cornwall

Services offered by our dedicated team on the Penryn Campus are based at the heart of the campus in the Exchange Building. Penryn students are also welcome to access all services delivered in Exeter.

Careers services in Cornwall include:

- confidential careers interviews and an extensive careers library;
- employer presentations;
- career and personal development workshops;
- careers events and fairs, including mini careers fairs attracting national, regional and local companies, and free transport to the larger fairs held at the Streatham Campus.

All students, wherever they are located, can access online services through the employability website at www.exeter.ac.uk/careers.

Contact with employers

The University enjoys superb links with hundreds of international, national and regional employers, with many of them specifically targeting and offering vacancies to University of Exeter graduates. We often welcome major companies such as IBM, PwC, Unilever and Deloitte on to campus at the events we run for students.

Six months after graduation, 95 per cent of our first degree graduates were in employment or further study.*

www.exeter.ac.uk/careers
This past summer I worked on behalf of the RNLI, spending my days standing on the beaches gaining support for the charity. It was one of the best summers I’ve had, therefore I am extremely grateful to the Career Zone, as it was due to them I managed to get the job. They invited the RNLI down to their career events and fairs in which I was able to chat to their recruitment team. It’s events like these which have really helped me in finding work and placements.

Hannah Johnson, BSc Geography

Learn or improve your foreign language skills

Employers are increasingly looking for graduates who have additional language skills. Whatever your degree, you can benefit from learning languages if you are based in Exeter.

The Foreign Language Centre (FLC), based on Streatham Campus, offers a wide range of language courses including daytime undergraduate modules as part of your degree and a certified Evening Language Programme. You can choose to learn a completely new language or improve one you have studied previously.

All of our undergraduate modules are assessed and count towards your degree. Where your degree allows, you can choose 60 credits in one language, enabling you to have, for example, ‘with proficiency in Spanish’ added to your degree title. You could also take our modules to help you prepare for study in a foreign country; for example, as part of a ‘with European Study’ degree or for an Erasmus exchange.

If you have relevant prior language learning, we offer fast-track modules which enable you to progress to a higher level more quickly. We also teach languages ‘for business’ that help you develop your knowledge of the language in a business context.

Modules are available at a range of levels from beginners to advanced in:

- British Sign Language
- French
- German
- Italian
- Japanese
- Mandarin Chinese
- Spanish

We also offer language classes at our Penryn Campus in Cornwall. These cover languages such as French, German, Spanish and Latin (beginners). For full information, see www.ex.ac.uk/study/modern-foreign-languages

Support after graduation

Despite the recent economic climate, we have seen an increase in the rate of employment or higher level further study of our graduates year-on-year since 2007.

Your association with the University does not end on Graduation Day. We continue to support you and offer opportunities for further careers advice for three years after graduation, wherever you are in the world.

The University is in touch with more than 90,000 alumni in over 170 countries. As a graduate you become a part of this community, with extensive networking opportunities and access to a range of exclusive benefits, including online journals.

The Development and Alumni Relations Office runs a broad programme of professional networking and social events in the UK and globally. Many alumni have very successful careers and are keen to support today’s students and recent graduates, through our well-supported alumni volunteering programme. These alumni give many hours of their time to provide career talks, individual mentoring, informal careers advice by email and practice job interviews, as well as provide a network of Exeter contacts around the world.

www.ex.ac.uk/alumnisupporters

I’ve been working with University of Exeter students for several years now and find them extremely bright, efficiently organised, keen and eminently well prepared for the jobs market.

In terms of career opportunities, Exeter provides a steady stream of graduates for the BBC and other media organisations, and rightly so. The University offers everything a student could need to start building up necessary experience: the student media scene is excellent, with a vibrant newspaper, website and radio and TV stations.

Simon Hall, BBC News Correspondent
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Hannah Johnson, BSc Geography
Exeter celebrates history and embraces today... its thriving nightlife, lively cultural scene and rich history make it well worth a visit. This old city is young at heart thanks to a large student crowd and plenty of bars, clubs and cafés, especially around the revitalised quay area.

Lonely Planet Guide to Great Britain
Exeter has a population of around 118,000 and is consistently rated as one of the best places to live in the UK. It is a safe, student-friendly city with a vibrant and fun culture and relaxed atmosphere.

The cafés, restaurants, pubs and modern shops of the city centre mix easily with Exeter’s historic buildings. The city centre itself is impressive with all the modern shopping facilities and big-name stores you’d expect in the regional capital. But the real enjoyment of shopping in Exeter is to explore the side streets and some of the more unconventional shops, such as the Cathedral Green with its bars and restaurants, or Gandy Street with its diverse range of shops selling designer labels, jewellery and gifts.

The city’s arts centre, the Exeter Phoenix, offers top-quality theatre, dynamic dance, live music from around the world, exhibitions of visual arts and crafts and thought-provoking films. Exeter’s Northcott Theatre is based on the Streatham Campus and stages its own productions as well as touring shows, comedy nights and concerts. The Vue and Odeon cinemas are the main cinemas in Exeter, but the Picturehouse is also very popular. Its programmes include arthouse and classic films as well as major blockbusters, and it has a café/bar with fabulous views.

The nightlife in Exeter is dominated by a diverse range of bars, pubs, clubs and restaurants in the city centre, with student nights most nights of the week. Performers from the London stand-up comedy circuit regularly visit the Comedy Club at the Corn Exchange. Live music can be enjoyed throughout the city in various venues, on campus and at the large Westpoint Arena.

For more information about living in the South West, visit [www.exeter.ac.uk/thesouthwest](http://www.exeter.ac.uk/thesouthwest)
CAMPUSES IN EXETER

This is an exciting time to be a student at the University of Exeter. We have invested almost half a billion pounds over the last five years, developing world-class facilities for our students.

The University has around 22,000 students, of which 17,850 are undergraduates. This means it’s large enough to offer the academic excellence and facilities you’d expect to find in a major university, but also offers a friendly and welcoming atmosphere.

Exeter is very easy to fall in love with. It has one of the most beautiful campuses in the country, in one of the most beautiful counties in Britain.

Virgin Guide to British Universities
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**Streatham Campus**

The majority of students are based at the Streatham Campus, which is the largest site in Exeter. The campus is one of the most beautiful in the country and offers a unique environment in which to study, with lakes, parkland, woodland and gardens.

Our investment in the campus over the past few years includes £130 million on student residences, £25 million on the Business School and £25 million on Biosciences. The Living Systems Institute (LSI) is a brand new, state-of-the-art building opening in autumn 2016 to house an interdisciplinary research institute. Dedicated to developing new strategies for diagnosing and treating diseases, the LSI will also facilitate novel research-led teaching.

The centrepiece is the stunning £50 million Forum, which provides the Student Services Centre, a refurbished library, new technology-rich learning spaces, a 400-seat lecture theatre, the University’s reception and retail and catering outlets.

The city centre is only a 15-minute walk away so you can enjoy the advantages of a campus-based university without missing out on life in the city.

The catered halls of residence and most of our purpose-built, self-catered flats are either on campus or nearby in the city centre, so you’ll have easy access to everything you’ll need.
St Luke’s Campus

St Luke’s is home to Sport and Health Sciences, Medical Sciences, Medical Imaging, Medicine and PGCE students.

Students have studied at St Luke’s for over 160 years and, although much has changed over the years, the campus has retained a vibrant, collegiate atmosphere in which everyone soon gets to know each other. As you walk through the arches of the traditional North Cloisters you will see the lawns of the quadrangle surrounded by modern teaching buildings.

Academic facilities include a library, which has recently undergone a £1 million refurbishment, IT facilities and support, and modern seminar rooms and lecture theatres. Sports facilities include an indoor heated swimming pool, sports hall and an air-conditioned health and fitness studio.

A £10.5 million upgrade to the South Cloisters was completed in Spring 2015 which has provided additional, cutting-edge teaching and research space along with new dedicated space for the teaching of Medical Imaging.

The Students’ Guild organises many events and activities on campus, but students at St Luke’s also take full advantage of all the academic, social and sporting facilities at the Streatham Campus, which is about a 25-minute walk or a short bus ride away. The buses run very frequently between the campuses.
Life on campus

Students’ Guild

The Students’ Guild is the students’ union for Exeter-based students. The Guild is recognised as one of the UK’s leading students’ unions and is central to student life.

Every student is automatically a member of the Students’ Guild – an award-winning, member-led organisation which exists to represent all our students. All students have a say in the running of the Guild and it often sets national records for turnout in students’ union elections. Through the representation, opportunities and services that the Guild provides, we will help to ensure you have the best possible university experience at Exeter.

Services include:

- **Representation:** officers elected by the students make sure your voice is heard within the University and wider community on all the issues important to you.
- **Entertainment:** the Lemon Grove is the Streatham Campus’ nightclub, hosting regular club nights and live gigs. Every Saturday approximately 1,200 students descend for Exeter’s biggest student night: ‘Saturday Lemon’. The Ram Bar hosts regular quiz nights, ‘Rameoke’ and Ram Jam live music, while the Great Hall has seen acts such as Tinie Tempah, Muse, Professor Green and the Kaiser Chiefs.
- **Societies:** there are more than 220 Guild-affiliated societies covering a wide range of interests. Learn a new skill, develop an existing hobby or even start your own society. Meet students who share your interests for activities, trips and ‘socials’. Our societies include our award-winning student media: Xpression FM, Exepost, Exepost Online and XTV, which have provided the springboard for the successful media careers of many Exeter alumni.
- **Advice Unit:** trained advisors offer support with accommodation, financial, academic and personal issues. If you need information on settling into university life, or tips for successful house hunting, the Advice Unit team can provide friendly guidance.
- **Volunteering:** RAG (Raise and Give) is our student fundraising group. In 2014/15 it raised more than £150,000 through the hard work of more than 1,000 students who volunteered their valuable time to raise money for local, national and international charities. Exeter Student Volunteers run a number of weekly projects and one-off events, involving students in activities such as running kids’ camps, enjoying tea and cake with local elderly residents, redecorating community facilities and even cleaning up the beach: all are great ways to enhance employability.
- **Entrepreneur development:** IGNITE is the start-up support unit, here to support students to develop their own business ideas. The unit has supported the start-up of several award-winning enterprises and can offer support and mentoring to students at any stage of developing a business, charity or social enterprise idea.

For more information please visit www.exeterguild.com

Freshers’ Week in Exeter

Freshers’ Week is your opportunity to find your feet before term begins. It is a great introduction to life at the University of Exeter. We’ll make sure that you get to know your way around, make friends and ease yourself into the academic side of life by meeting your tutors and fellow students. During Freshers’ Week you’ll find out about the Students’ Guild, Student Support Services, IT and library facilities, and the Sports Park.

All the entertainment events are optional – you can join in as many or as few of these as you like. The sports teams run taster sessions and trials, and all the societies will compete for your attention at the Activities Fair.

Although attendance at Freshers’ Week is optional, most students say ‘don’t miss it’. It’s your chance to thoroughly enjoy yourself and settle into your new home before term begins.

www.exeter.ac.uk/newstudents
The campus is beautiful. You get the futuristic-looking Forum, the Great Hall, a huge library and an infinity of study space. The parks around Reed Hall won’t leave anyone unimpressed, and the most surprising thing about them is that they’re never too crowded. The campus is also so alive; there is a theatre, a concert hall, a club and a bar so at any time of the day there will be life here.

Kate Moksina, BSc Computer Science and Mathematics

Your sabbatical officers

The Students’ Guild’s sabbatical officers are the most senior student representatives on campus. They are elected each year to represent students within the Students’ Guild, the University of Exeter and beyond.

The sabbatical officers serve for one year, during which time they are responsible for ensuring that the student voice is heard. The sabbatical officers are accountable to the students they represent and can be contacted at any time to discuss ideas, questions or concerns.

President

The President is elected to lead the Students’ Guild and oversee the sabbatical officers. The President chairs the Students’ Guild’s Board of Trustees and sits on a number of senior University committees, ensuring that students’ needs are represented at the highest level. During their time in office, the President works to ensure that students at the University of Exeter receive the best possible experience.

Vice-President Education

The Vice-President Education is elected to represent students in all matters relating to the academic experience. The Vice-President Education oversees the work of more than 400 individual academic representatives across the University. Whether students require more library desks, or want to change the process for receiving assignment feedback, the Vice-President Education works closely with the University to provide the very best educational experience.

Vice-President Welfare and Diversity

The Vice-President Welfare and Diversity is elected to represent students in all matters relating to wellbeing. Whether working with the Students’ Guild Advice Unit, the University’s student wellbeing services or the student nightline, Voice, the Vice-President Welfare and Diversity works to ensure that students receive the best welfare services. The Vice-President Welfare and Diversity also leads the annual Students’ Guild Housing Campaign, supporting students through the transition to living off-campus.

Vice-President Activities

The Vice-President Activities is elected to represent students in all matters relating to student societies, volunteering, fundraising and student media. The Vice-President Activities works to ensure that students receive the support they need to make the most of social and community opportunities. The Vice-President Activities also represents students in matters relating to employability; ensuring that students leave the University of Exeter as highly sought-after graduates.

Pictured from left to right: Naomi Armstrong (VP Welfare), Bethan Jones (VP Education), Laura-Jane Tiley (Guild President) and Katie O’Connor (VP Activities)
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Kate Moksina
BSc Computer Science and Mathematics with Industrial Placement
The University of Exeter is The Times and The Sunday Times Good University Guide 2016 Sports University of the year and we pride ourselves in excellence in sport across all opportunities. Whatever your level of sporting ability, you'll have every chance to take part in sport at Exeter using our superb facilities, which are amongst the best in the UK.

The University finished 6th overall in the British Universities and Colleges Sport (BUCS) rankings for 2014/2015, winning the national championships in snooker, pool, men's indoor cricket and women's rugby 7s and the BUCS trophy in men's rugby.

Our teams compete for national titles in numerous competitions including cricket, golf, hockey, lacrosse, rowing, rugby union, sailing, surfing, tennis and windsurfing, and we support individual players competing on both the national and international stage.

We believe that sport is something that is embedded into student life and we facilitate this in a number of ways. With over 7,200 Athletic Union members across 50 sports clubs, there is something for everyone, whether you are an international athlete or someone who is just trying a sport for the first time.

Last year nearly 4,000 students took part in 8,682 intramural fixtures. Over 23 weeks, 384 teams took part in 9 sports. The Athletic Union Sports Volunteering Scheme also helps enhance the employability of our graduates and, in 2014/15, saw 103 volunteers going out into 21 schools across the Exeter area. Following their volunteering hours they have the chance to undertake subsidised coaching qualifications to further enhance their CV.

Facilities

In excess of £20 million has been invested across the sporting estate; the Sports Park on the Streatham Campus boasts some of the most cutting-edge facilities in the UK including the innovative and interactive Russell Seal Fitness Centre. This facility, which was opened in September 2013, includes a 200-station gym and numerous exercise studios.

Additional facilities at our Exeter campuses include:

- international-standard water-based hockey pitch, 3G astro and sand-based astro;
- Topsham Sports Ground and Duckes Meadow, offering 20 outdoor grass pitches;
- the Sir Christopher Ondaatje Devon Cricket Centre;
- Exeter Tennis Centre, offering 10 indoor courts and 2 outdoor courts;
- the Vic Ambler Golf Centre, offering pro-tour-standard short course practice area;
- squash courts;
- gyms with the latest fitness equipment and free-weight areas;
- exercise studios;
- sports halls;
- swimming pools – indoor and out;
- a fleet of boats at the Roadford RYA Sailing Centre;
- the Nicholas Bull Boat House.

A virtual tour of the facilities can be found at: sport.exeter.ac.uk/facilities/virtualtour/

Fitness classes and personal training

We offer a range of fitness classes and gym services. Our range of fitness classes includes BodyPump™, Insanity®, Studio Cycling and circuits as well as yoga, Zumba, Pilates, Synrgy, RockSolidCircuits and many more. The gym staff offer consultations, personal training, workshops and guidance to all our users.

High Performance Programme

This programme offers assistance to top-level student athletes in a wide range of sports. We also manage nine Focus Sports which receive the very best coaching, sports science services, physiotherapy, athlete lifestyle support and strength and conditioning training. cricket, golf, hockey, lacrosse, netball, rowing, rugby union, sailing and tennis. We are the top-ranked university for men's rugby, men's hockey and golf.

Sports scholarships

Our Sports Scholarship Scheme is one of the best in the UK. It provides a comprehensive package of support and financial benefits of up to £5,500 to help meet the needs of individual athletes. Please see www.exeter.ac.uk/sport/studentsport/performancesport/scholarships

The Vic Ambler University of Exeter Golf Centre is a state-of-the-art facility, useful to professional-level golfers and beginners alike. Being situated in the Sports Park makes it very easy for students to access, and it allows us to maximise our time spent practising, even during a busy day studying. The mix of synthetic and natural turf materials also mean you can practice in any weather, which can prove invaluable when preparing to take part in a competitive fixture.

Giovanni Tenderini, BA Economics and Finance
The University of Exeter is The Times and The Sunday Times Good University Guide 2016 Sports University of the year and we pride ourselves in excellence in sport across all opportunities. Whatever your level of sporting ability, you’ll have every chance to take part in sport at Exeter using our superb facilities, which are amongst the best in the UK.

Our teams compete for national titles in numerous competitions including cricket, golf, hockey, lacrosse, rowing, rugby union, sailing, surfing, tennis and windsurfing, and we support individual players competing on both the national and international stage.

We believe that sport is something that is embedded into student life and we facilitate this in a number of ways. With over 7,200 Athletic Union members across 50 sports clubs, there is something for everyone, whether you are an international athlete or someone who is just trying a sport for the first time. Last year nearly 4,000 students took part in 8,682 intramural fixtures. Over 23 weeks, 384 teams took part in 9 sports. The Athletic Union Sports Volunteering Scheme also helps enhance the employability of our graduates and, in 2014/15, saw 103 volunteers going out into 21 schools across the Exeter area. Following their volunteering hours they have the chance to undertake subsidised coaching qualifications to further enhance their CV.

Facilities
In excess of £20 million has been invested across the sporting estate; the Sports Park on the Streatham Campus boasts some of the most cutting-edge facilities in the UK including the innovative and interactive Russell Seal Fitness Centre.

This facility, which was opened in September 2013, includes a 200-station gym and numerous exercise studios. Additional facilities at our Exeter campuses include:

- international-standard water-based hockey pitch, 3G astro and sand-based astro;
- Topsham Sports Ground and Duckes Meadow, offering 20 outdoor grass pitches;
- the Sir Christopher Ondaatje Devon Cricket Centre;
- Exeter Tennis Centre, offering 10 indoor courts and 2 outdoor courts;
- the Vic Ambler Golf Centre, offering pro-tour-standard short course practice area;
- squash courts;
- gyms with the latest fitness equipment and free-weight areas;
- exercise studios;
- sports halls;
- swimming pools – indoor and outdoor;
- a fleet of boats at the Roadford RYA Sailing Centre;
- the Nicholas Bull Boat House.

A virtual tour of the facilities can be found at: sport.exeter.ac.uk/facilities/virtualtour/

Fitness classes and personal training
We offer a range of fitness classes and gym services. Our range of fitness classes includes BodyPump™, Insanity®, Studio Cycling and circuits as well as yoga, Zumba, Pilates, Synrgy, RockSolid/Circuits and many more. The gym staff offer consultations, personal training, workshops and guidance to all our users.

High Performance Programme
This programme offers assistance to top-level student athletes in a wide range of sports. We also manage nine Focus Sports which receive the very best coaching, sports science services, physiotherapy, athlete lifestyle support and strength and conditioning training. We are the top-ranked university for men’s rugby, men’s hockey and golf.

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Music, theatre and art are an important part of life at the University of Exeter, and there are plenty of opportunities to see plays, films, exhibitions, musicals and concerts – from pop to classical, in addition to the range of related student societies.

www.exeterguild.com/societies

The University's range of artistic and cultural assets include:

- Exeter Northcott Theatre;
- Bill Douglas Cinema Museum;
- Sculpture Trail;
- Visual Arts collection with work by Bridget Riley, Patrick Heron, Terry Frost, Kurt Jackson, Neil Canning and Alan Cotton;
- The Great Hall: the University's premier venue for music with concerts in recent years by the Bournemouth Symphony Orchestra, Kaiser Chiefs and Newton Faulkner, among others;
- Kay House Duryard: the University's modern music facility offers students rehearsal and performance spaces, as well as a sound studio and opportunities for amplified practice.

www.artsandcultureexeter.co.uk

Theatre

The Streatham Campus is home to the Exeter Northcott Theatre, the city's professional theatre. The theatre hosts touring companies and amateur productions including ones from the University's Footlights, Exeter Theatre Company and the Gilbert and Sullivan Society.

www.exeternorthcott.co.uk

Music

The University has a very lively music scene and hosts many gigs and classical concerts. An introduction to all the student music at Exeter is provided in Music Week, an optional residential week before Freshers' Week in September.

Here are many opportunities to take part in music or continue musical tuition: our Music Learning Programme gives musical enthusiasts the opportunity to continue taking individual lessons in return for actively contributing to student music at Exeter.

www.exeter.ac.uk/music

Sports clubs in Exeter

- American Football
- Archery
- Athletics
- Badminton
- Basketball
- Boxing
- Canoe
- Caving
- Cheerleading and Gymnastics
- Clay Shooting
- Climbing
- Cricket
- Cycling
- Fencing
- Football
- Golf
- Hockey
- Jiu Jitsu
- Karate (Shotokan)
- Korfball
- Lacrosse
- Netball
- Polo
- Riding
- Rifle
- Rugby League
- Rugby Union
- Sailing
- Snooker and Pool
- Snowsports
- Squash
- Sub Aqua
- Surf
- Swimming
- Table Tennis
- Taekwondo
- Tennis
- Touch Rugby
- Trampolining
- Triathlon
- Ultimate Frisbee
- Volleyball
- Waterpolo
- Windriders
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Services available

Your personal tutor: primarily to offer academic guidance relating to your programme of study, but also to offer general advice and support and signpost to specialist services if necessary.

On-campus surgery: whilst you are a student you will need to register with a general practitioner (GP). There is a Student Health Centre on the Streatham Campus and the St Luke’s Campus is served by the Heavitree Health Practice.

Wellbeing Centre: located at Reed Mews and Hailey Wing in Reed Hall, Streatham Campus, the centre offers a range of psychological therapies, workshops, self-help services, support to students with mental health issues and advice on a range of wellbeing concerns.

Disability support: our AccessAbility Service ensures that students with disabilities are able to participate fully in University life. We encourage you to declare your disability on your application form so that we can help prepare for your arrival and plan your support. We can provide advice on funding sources and support, and offer diagnostic assessments where there may be indications of a specific learning difficulty such as dyslexia or dyspraxia.

Students’ Guild Advice Unit: offers independent, confidential and impartial advice and help in response to questions or problems you might have relating to money, housing and academic matters.

Childcare: our purpose-built Family Centre on the Streatham Campus provides nursery places for children from six weeks to school age. The centre received an excellent report following its Ofsted inspection. Places are often over-subscribed so you should apply for a nursery place as soon as possible.

Religious provision: the University’s Multi-faith Chaplaincy is available to all, irrespective of faith or background. Our Chaplains provide pastoral care and confidential support as well as explanation of, and instruction in, a range of faiths. For Christians, there are chapels on both Exeter campuses. Islamic students have their own Prayer Rooms on the Streatham Campus with separate facilities for both men and women.

Your home from home: our Community Liaison Officer and student community wardens offer a range of activities, advice and support with a focus on getting students living happily in, and being active members of, their community.

Voice is a confidential listening and information service run by students for students at the University of Exeter. The service is available from 8pm until 8am during every night of term. We are here to listen to anything you’d like to talk about, from troubles with your studies or personal life, to just needing someone to speak to, to feel safe whilst walking home late at night.

Will Brookes, Voice General Coordinator
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ACCOMMODATION

Please see our website for full details and confirmation of the guarantee deadline.

Starting at university is an exciting time and we realise the importance of finding the right place to live. Being in university residences enables you to make friends straight away. You will meet a diverse range of people from different backgrounds and cultures, studying a variety of degrees.

Your accommodation guarantee

With over 5,000 places, we are able to offer accommodation to most of our new undergraduate students. We guarantee accommodation to:

- new students entering the first year of an undergraduate programme who have firmly accepted the offer of a place at the University of Exeter;
- Study Abroad and Erasmus students studying at Exeter for the full academic year.

Conveniently located

All our accommodation is:

- either on campus or a maximum 30-minute walk away;
- close to the city centre.

A bus service runs regularly between the campuses and the city centre, train and coach stations.

Options to suit all tastes and budgets

Room types available

- standard room with washbasin;
- en-suite room with private shower, washbasin and toilet;
- studio with en-suite bathroom and a kitchen area.

Catered or self-catered?

If you’re no budding chef, catered halls may be preferable. These have the advantage of significantly reducing your need to budget for food and offer well-balanced meals including vegetarian options.

Self-catered accommodation is normally arranged in cluster flats or town houses, from three to 12 people, with well-equipped kitchens, dining areas and sometimes a communal lounge.

Self-catered flats can offer single-sex accommodation, rooms for students with a disability as well as rooms in designated quiet areas.

All-inclusive prices – no hidden extras

Prices include utilities, contents insurance and wi-fi broadband connection. You will also benefit from welfare support, maintenance and 24/7 security.

Typical costs 2015 prices

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<tr>
<th>Type of room</th>
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Rents include all utility bills and contents insurance and meals in catered halls. Rents are reviewed annually and details for October 2017 will be available on our website in March 2017.

Private accommodation

The city and surrounding area has a good stock of private accommodation with various contract lengths and rent levels to suit different budgets. For further information visit www.exeterstudentpad.co.uk

Applying for accommodation

If you have Exeter as your firm choice, you will be able to apply for accommodation online from the middle of April 2017, by which time 2017 rent information will be available on our website.

Deadline

The deadline to apply for accommodation is 31 July 2017.

Any questions?

Exeter Accommodation Office
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iExeter – mobile app:

makes life easier by giving access to your timetable and library account, showing PC and study space availability and maps to help you find your way around.

High-speed wired and wireless network:

we have recently invested £6.4 million in our University network, making study and research more flexible and accessible. University-owned halls of residence have wired and Wi-Fi connections giving you fast access to all University resources and the internet. It’s not a problem if you don’t have your own computer – there are public-access PC ‘clusters’ at all campuses with many open 24 hours. You can also borrow laptops from the Forum Library and use specialist lockers to charge devices.

IT Help at the Student Information Desk (SID):

from IT service support, to virus problems and internet access; we can assist with any issues. We even run laptop clinics to help you get your laptop working on our network.

Learning spaces

We are also investing in our learning spaces to ensure you have excellent teaching facilities; these include expanding our lecture capture service so you can see lectures again online.

Library services

The University of Exeter Library supports learning and research by prioritising digital collections and providing excellent study environments and facilities. We provide more than 1.25 million digital resources including ebooks, ejournals and databases for every subject, available wherever and whenever you want them, supplemented by a print stock of over 1 million volumes.

Forum Library:

our flagship library, benefiting from a £5.8 million investment in 2012, includes state-of-the-art multimedia and computer clusters. Open 24/7 throughout the academic year, we ensure content is relevant to you through our student library champions who help guide what we purchase. The Forum Library also houses the Lasok Law Library.

Amory Study Centre, The Sanctuary, The Loft and Giraffe House:

student-friendly study spaces zoned for quiet and group work.

St Luke’s Campus Library:

this campus library has silent, quiet and group-study zones (some open 24/7), multi-media facilities and collections supporting sport science, medicine and teaching practice.

Penryn Campus Library:

our library facilities in Cornwall, shared with the University of Falmouth, benefited from a £10 million investment in 2012, and offers a wide range of inspiring resources and study spaces with 24/7 access during term time.

Heritage collections:

internationally important special collections exclusive to Exeter include literary and historical archives and the Bill Douglas Cinema Museum.

Research Commons:

from the latest ebooks to medieval manuscripts, we provide a world-class research-intensive library environment for serious study.

Supporting mature students

We welcome applicants who may not have come directly from school or college and who wish to return to education at different stages of their lives. The decision to enter higher education as a mature student can be a difficult one in terms of commitment and financial circumstances. We provide the support that you need to make the most of your time here, and with that support and your own determination, you’ll find the whole experience very rewarding.

www.exeter.ac.uk/ug/maturestudents

The English department is so lucky to have a vast number of outstanding researchers who are also outstanding lecturers. All of the most important eras of English literature and everything else in between is taught by supportive and inspiring teaching staff. Also, as you progress towards your third year, you will have the chance to specialise with some true world-leaders in their field, from the portrayal of the female body in the Renaissance, to modern creative writing practice, to cybercultures in digital humanities – there is the chance to discover some of the most fascinating aspects of English literature.

Peter Tsai,
BA English with Study Abroad
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Research Commons: from the latest ebooks to medieval manuscripts, we provide a world-class research-intensive library environment for serious study.

www.exeter.ac.uk/ug/maturestudents
Cornwall will appeal if you want to study in beautiful surroundings and live as part of a vibrant student community where you constantly run into people you know. You'll find a fantastic student lifestyle in a safe and friendly environment, with plenty of opportunities for sporting and outdoor activities.

The Penryn Campus is a few minutes' walk from Penryn, home to a rapidly expanding collection of independent cafés, shops, galleries and restaurants, as well as Jubilee Wharf, one of the country's leading zero-carbon buildings. It provides an inspirational environment for artists and a home for Miss Peapod’s café, which has great views of the estuary and regular live music. Penryn's railway station is a 10-minute journey from Falmouth and 20 minutes from Truro.

Falmouth is a vibrant town, thanks in part to the number of students in the area, with a wealth of bars, pubs and restaurants and a lively café culture. It's the centre of Cornwall’s creative scene, with businesses, studios, shops and galleries, and great live music across the town. Falmouth’s seven beaches, beautiful rivers and world-famous marina also make it a haven for those who love sand, sailing and surf.

For more information about living in the South West, please visit www.exeter.ac.uk/thesouthwest.
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Mark Whitfield, BEng Mining and Minerals

The location of the Penryn Campus was a big factor in my decision to study here. I was a keen windsurfer before I started studying here and the location of the campus has allowed me to continue sailing in the evenings and weekends. It’s also a very relaxed way of life, with plenty to do.
Penryn Campus, near Falmouth

Our Penryn Campus has consistently ranked highly for satisfaction: students report having a highly personal experience that is intellectually stretching but great fun, providing plenty of opportunities to quickly get to know everyone. Currently supporting around 4,000 students, the campus – shared with Falmouth University – combines the latest academic research and residential facilities with an intimacy, energy and friendliness. The diversity of the students’ interests and backgrounds gives the campus a unique vibrancy.

Though we have one of the UK’s smallest top-ten university campuses, we excel in tackling some of the world’s biggest challenges through our research, which informs our teaching. Students respond positively to how we do this; they report exceptionally high levels of satisfaction with academic staff, improved communication skills and confidence.

Issues related to the environment and sustainability underpin much of the campus’s ethos; these themes recur throughout our degree programmes as well as in student societies, clubs and the running of the campus.

Our newest development, the £5.5 million Science and Engineering Research Support Facility, builds upon the £30 million investment in the Environment and Sustainability Institute (ESI). Cumulatively, these facilities put not only the University, but also Cornwall as a whole, at the forefront of research aiming to solve problems associated with environmental change.

Work is currently underway on the campus to build a new £4 million sports centre on the campus in addition to a new childcare provision, both of which are scheduled to open in 2016.

Truro Campus

Our Truro Campus at the Royal Cornwall Hospital hosts third- and fourth-year medical students gaining practical experience as well as a number of students undertaking Masters-level study. The campus includes a clinical skills resource centre as well as library facilities.
CAMPUSES IN CORNWALL

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The thing I most enjoy about studying and living in Penryn is that even though it is a small campus, it still provides you with all the activities and social life a student could ask for. Everything from surfing, cliff jumping, fishing and BBQs on the beach, to going for a night out on the town or taking it easy and going out for dinner and a movie. The vibe on the campus is energetic and full of life because there is such a variety of students studying different courses. The students’ union also makes sure that there are weekly events and parties to attend, with a bar where students can meet up after a hard day’s work and have a pint and a game of pool.

Qion Bell, BSc Renewable Energy
Penryn Campus life
FXU (Falmouth and Exeter Union)

The Penryn Campus Students’ Union is known as FXU and jointly represents students of the University of Exeter Penryn Campus and Falmouth University. Students from each institution have their own Student President and the support of two joint presidents: one responsible for student experience, and one responsible for community and welfare.

FXU will play a major role in your student experience, starting with its programme of Freshers’ Week activities. It organises events on and off campus, helps students set up and run sports clubs and societies, has a successful Community Action and Raising and Donating (RAD) base, and runs a support and advice service.

Services include:
- **Representation:** the FXU President works full-time to make sure your voice is heard within the University and wider community.
- **Student Services:** professional staff offer counselling, advice on student living and a nursery (located on the campus), as well as accessibility and chaplaincy support.
- **Confidential advice:** counsellors who are independent of the University can discuss any financial, housing, legal and academic issues that are troubling you.
- **Entertainment:** The Stannary, with a 1,300-person capacity, is the social hub of the campus and is fast becoming one of Cornwall’s best venues, with gigs, comedy and regular club nights. As its status grows, so does the profile of the acts; previous performers include Chase & Status, Annie Mac and Wretch 32. See page 39 for more information on music.
- **Sports clubs and societies:** the ever-growing variety of clubs and societies is a cornerstone of the Penryn Campus. See our website for further details and page 37 for more information on sport.
- **Media:** students run the campus magazine, Flex; a newspaper, The Falmouth Anchor; and a science and nature-themed magazine called Life. All three publications offer the opportunity for ambitious students to showcase their talent while gaining valuable work experience associated with all aspects of the design and publication process.
- **Volunteering:** Raising and Donating (RAD) gives you the opportunity to make a difference, gain experience, make new friends and boost your CV. Regular charity partners include The National Trust, Surfers Against Sewage and the Monkey Sanctuary, but FXU can support you in your efforts to raise money for your own good cause of choice.

Freshers’ activities at the Penryn Campus

Your introduction to student life is filled with events designed to get you interacting with new friends and familiarising yourself with the local area. The opportunities are varied and exciting: you could try a free surf lesson on an amazing north coast beach, followed by a fancy-dress showdown in the campus bar; or you could get involved in conservation or art work, and then relax at a film night. It’s a great way to get settled into university life and the range of activities is aimed at all tastes.

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**www.fxu.org.uk**

Grace Fisher, FXU President

The University of Exeter has its campuses in the best counties in the country – two of them being here in Cornwall. Cornwall provides students with a completely unique environment in which to live and study, with beaches on the doorstep of a top-10 university.

Falmouth and Penryn offer you a thriving student community in the heart of the beautiful Cornish countryside. There are plenty of opportunities to socialise, with local pubs, bars and the infamous Club I, whilst the local beaches offer you a chance to get away from the stresses of work. Not forgetting the vast array of activities, including: surfing, fishing, walking the coast-path, theatre, live music, cycling and more! You’re sure to love every moment of your student experience so make sure you make the most of every opportunity. Cornish lifestyle, coupled with pristine coastline and a unique student community, makes for the most incredible student experience.

The Falmouth and Exeter Students’ Union (FXU) is your platform to get involved. Whether you want to participate in sport, explore Cornwall or are seeking advice – we are here to help!
We offer a wide range of student-run sports clubs, ranging from the competitive to recreational and social. Many clubs play in local leagues as well as university-related competitions. FXU, our Students’ Union, is registered with British Universities and Colleges Sports (BUCS).

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- Duke of Edinburgh
- Football (men’s and women’s)
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- Kayaking
- Kung Fu
- Lacrosse
- Netball
- Rugby
- Sailing
- Sea Swimming
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- Surfing
- Swimming
- Tang Soo Do
- Tremorz (Street Dance)
- Ultimate Frisbee

As a first-year, I started playing lacrosse with no previous experience. It has been a brilliant way to meet people (some with whom I’ve lived for the past 2 years), learn a new sport and also travel to other parts of the country whilst competing in the South West Women’s Lacrosse League. Having enjoyed my first year so much I decided to take over the role of Chairwoman for the club which in itself has taught me a number of valuable skills, such as leadership, teamwork and communication. I couldn’t recommend joining a club and/or society more as it has been one of my best experiences as a student.

Jessica Rudd, BSc Zoology with Study Abroad
MUSIC AND CULTURE

Cornwall has a thriving cultural scene. Here are our top tips for feeding your creative side.

Films, performance and comedy
The Performance Centre on campus provides purpose-built facilities for students and visiting performers. We also have a cinema on campus in the School of Film and Television. Falmouth has the five-screen Phoenix Cinema, along with The Poly, which offers film, theatre, comedy and other events. The Minack, a theatre cut out of the cliffs at Porthcurno, is as striking as it sounds. The internationally renowned Kneehigh Theatre offers groundbreaking work, and Truro’s Hall for Cornwall hosts national music, comedy, dance and theatre tours.

Music
In addition to the on-campus venue – The Stannary – the Eden Project’s annual Eden Sessions bring high-profile artists to Cornwall every year. Falmouth’s Princess Pavilion hosts national and local musicians and the town’s many bars and pubs also feature lots of live shows.

There are plenty of ways to get involved in music on and off campus. FXU can provide lots of information on community-based music and performance groups.

Art
Cornwall has attracted artists for generations. Nearby Falmouth is a good place to start, with many galleries and studios. Further afield there’s Tate St Ives as well as many galleries throughout Cornwall, particularly around Penzance and Newlyn.

WELLBEING

Student Services provide a range of support, information and specialist services, and are here to support you throughout your studies. Services are free, confidential, friendly and student-centred.

Services available

☐ Your personal tutor: your personal tutor will be available to discuss any problems with you, academic or otherwise. If you need general academic advice relating to, for example, dyslexia or study skills, they’ll point you in the right direction. Your tutor will also help you to identify specific advice relating to your programme of study.

☐ The Compass: is a central hub connecting you to all our services and is a reassuring place for you to find information and support. Our friendly, well-trained team of advisors can unpick complex queries, and refer you to the right team when you need more in-depth advice.

☐ On-campus surgery: the Penryn Campus is served by the Penryn Surgery, which provides a clinic on campus five times a week.

☐ Wellbeing support: independent advice is offered by the Student Services. Exactly what form this takes depends on a first assessment and is based on your particular needs and circumstances.

☐ Disability support: we ensure that students with disabilities are able to participate fully in campus activities and encourage you to declare your disability on your application form. This doesn’t affect your application, but it does help us to prepare for your arrival and plan your support.

☐ Student advice unit: the staff of the Students’ Union (FXU) offer independent, impartial advice and help with queries relating to money, housing, personal relationships and legal matters. You can find out more at www.fxu.org.uk/advice_welfare.

☐ Family support: a new 54-place nursery will open on the Penryn Campus in 2016. The nursery will cater for children between 0-5 years in three age-group rooms, each with outdoor play and learning areas. Woodlane Nursery in Falmouth welcomes babies from 12 months old and has separate facilities for children over the age of three.

☐ Religious provision: the Multi-faith Chaplaincy provides a welcoming and supportive environment for students and staff of all faiths or none. It provides a place to worship, pray, meditate or relax. The diverse faith team has representatives from several different faiths and traditions who are available to advise and lead worship on campus.

www.exeter.ac.uk/cornwall/support
www.exeter.ac.uk/cornwall/facilities
MUSIC AND CULTURE

Cornwall has a thriving cultural scene. Here are our top tips for feeding your creative side.

Films, performance and comedy

The Performance Centre on campus provides purpose-built facilities for students and visiting performers. We also have a cinema on campus in the School of Film and Television. Falmouth has the five-screen Phoenix Cinema, along with The Poly, which offers film, theatre, comedy and other events. The Minack, a theatre cut out of the cliffs at Porthcurno, is as striking as it sounds. The internationally renowned Kneehigh Theatre offers groundbreaking work, and Truro’s Hall for Cornwall hosts national music, comedy, dance and theatre tours.

Music

In addition to the on-campus venue – The Stannary – the Eden Project’s annual Eden Sessions bring high-profile artists to Cornwall every year. Falmouth’s Princess Pavilion hosts national and local musicians and the town’s many bars and pubs also feature lots of live shows.

There are plenty of ways to get involved in music on and off campus. FXU can provide lots of information on community-based music and performance groups.

Art

Cornwall has attracted artists for generations. Nearby Falmouth is a good place to start, with many galleries and studios. Further afield there’s Tate St Ives as well as many galleries throughout Cornwall, particularly around Penzance and Newlyn.

WELLBEING

Student Services provide a range of support, information and specialist services, and are here to support you throughout your studies. Services are free, confidential, friendly and student-centred.

Services available

- Your personal tutor: your personal tutor will be available to discuss any problems with you, academic or otherwise. If you need general academic advice relating to, for example, dyslexia or study skills, they’ll point you in the right direction. Your tutor will also help you to identify specific advice relating to your programme of study.

- The Compass: is a central hub connecting you to all our services and is a reassuring place for you to find information and support. Our friendly, well-trained team of advisors can unpick complex queries, and refer you to the right team when you need more in-depth advice.

- On-campus surgery: the Penryn Campus is served by the Penryn Surgery, which provides a clinic on campus five times a week.

- Wellbeing support: independent advice is offered by the Student Services. Exactly what form this takes depends on a first assessment and is based on your particular needs and circumstances.

- Disability support: we ensure that students with disabilities are able to participate fully in campus activities and encourage you to declare your disability on your application form. This doesn’t affect your application, but it does help us to prepare for your arrival and plan your support.

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ACCOMMODATION

Living in university accommodation helps you ease into university life by allowing you to settle in quickly and make friends. We offer accommodation that is safe, secure, well-designed and purpose-built: its atmosphere, attractiveness and convenience will help your university career get off to the best possible start.

Your accommodation guarantee

We guarantee University-owned, managed or approved accommodation to:

- new students entering the first year of an undergraduate programme who have firmly accepted the offer of a place and who apply by the published deadline;*
- Study Abroad and Erasmus students studying for the full academic year. Students studying for a single semester should contact the Accommodation Office directly for further information.

Options

We have a variety of accommodation options available across different locations, either on, or within easy access of, the Penryn Campus.

We have a range of room types available which vary in size and cost:

- shared en-suite;
- single occupancy en-suite;
- en-suite studio accommodation and kitchenette.

Our accommodation is self-catered and normally arranged in cluster flats of 4 to 9 students with a kitchen, dining area and, in some halls, a communal lounge. We have a number of accommodation options suitable for students with disabilities; please contact the Accommodation Office for further information.

Halls are accessed via secure entry systems and there is CCTV in operation at all sites. Support is available 24/7.

Conveniently located

A bus service operates regularly between Falmouth and Penryn with easy access between the towns and campus. Penryn train station is nearby with regular trains running to Falmouth and Truro.

Food options

Our halls are self-catered, but if you prefer to have your meals prepared for you, there are a number of food outlets on the Penryn Campus serving breakfast and lunch, Monday to Friday. You can buy discounted food vouchers in bulk or there’s the option to pay as you go. We also have a well-stocked shop on site and our accommodation is located close to supermarkets.

Contract and costs

The contract lengths and rates for accommodation below are for the 2015/16 academic year. Details for 2017/18 will be available in spring 2017.

Typical costs 2015 prices

<table>
<thead>
<tr>
<th>Type of room</th>
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</tr>
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<tr>
<td>Self-catered – single occupancy</td>
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Utilities are included within all our halls, with some capped by an average allowance that needs to be ‘topped up’ if exceeded. Contents insurance is included in the rent.

Internet is provided free of charge and, in some halls, there is the option to pay extra for increased provision.

Other University-owned, managed or approved accommodation

Please note, during periods of high demand, we partner with approved housing providers to make sure you always secure a safe and enjoyable living environment on or off campus.

Accommodation options are reviewed annually and further details confirming what is available, updated costs, application deadline dates and our guarantee will be available online in spring 2017.

Private-sector accommodation

Falmouth and Penryn offer a variety of private-sector housing options. Our Accommodation team are on hand to finding somewhere to live, offering one-to-one information, advice and guidance through house hunting seminars and online accommodation lists.

* Please see our website for full details of the guarantee.
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IT services

Student portal: Exehub is home to all the vital IT services that you’ll need throughout your time with us. It is available from any web-enabled computer or mobile device, and provides access to your email, calendar, documents, teaching timetables and learning materials for your modules. You can ask non-academic support questions at any time online via the Student Information Desk.

iExeter: our mobile app makes life easier by giving access to your timetable and library account, showing PC availability and maps to help you find your way around.

Free internet access: we have recently invested £6.4 million in our University network, making study and research more flexible and accessible. Glasney Student Village has free internet access and there are public-access PC ‘clusters’ on campus. You can even borrow a laptop from our IT Services team.

IT Service Desk: our friendly team can assist with a whole range of issues, from passwords, printing problems, mobile devices, laptop loans, internet access and helping you to recover lost work.

Lecture-capture and videoconferencing facilities: many of our learning spaces are equipped so that you can access some lectures remotely or see them again online.

The library service

The Penryn Campus Library and IT facilities provide an accessible and excellent study environment. The Exchange, a learning, research and teaching hub in the centre of the campus, provides access to the full range of academic and support services in one welcoming space.

Students benefit from:
- 24/7 library access during term time;
- self-service facilities;
- a range of different study areas, with wifi access throughout;
- a comprehensive range of digital and printed resources – 200,000 ebooks/books, 3,000 geological maps and 25,000 videos/DVDs;
- a large variety of ejournals, databases and magazines;
- access to all the university libraries available from Exeter and Falmouth, and options to request inter-library loans;
- archives and special collections, including the Camborne School of Mines archives and the new Gorsedd Kernow Bardic collection.

Our range of resources is continually reviewed and refreshed and you’ll have an induction programme to cover the Library and IT facilities. Library helpdesk staff will help you find resources, use the self-service machines and make online reservations. Specialist subject-related information, support and one-to-one guidance and training on research and academic skills are available throughout your studies.

www.exeter.ac.uk/cornwall/facilities

Supporting mature students

At the Penryn Campus, we very much welcome applicants who wish to return to education at different stages of their lives. A substantial minority of full-time undergraduates are mature students and many tell us that the campus’ smaller scale and wide range of support options makes the transition back into full-time study easier.

Further information and support:
www.exeter.ac.uk/ug/maturestudents
www.exeter.ac.uk/cornwall/support/ask

The Penryn Campus is the perfect place to study! The small campus and open-door policy of the lecturers creates a supportive, stimulating and thriving study environment. You are not just a number; students recognise each other and are recognised by the lecturers. Alongside this, there is a huge amount of support provided by ASK Academic Skills Advisors who can guide you on all aspects of essay writing, presenting and much more. The facilities and support on the campus are astonishing.

Katherine Mycock,
BA History
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Katherine Mycock,
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We are committed to attracting the best and brightest students and providing you with all the support and facilities you need to realise your potential.

We offer:
- bursaries to complement the government loans that are available;
- expert funding advice and guidance to give the best practical help to ensure you are able to make the most of your time here.

Tuition fees
The fee is currently £9,000 for UK and EU students starting a new full-time degree in 2017. This may be subject to small annual increments set by the government each year.

The only degrees which are an exception to this are:
- BSc Medical Imaging (Diagnostic Radiography): the tuition fees will be paid by the NHS.*
- BMBS Medicine: the fee is £9,000 per year for years one-to-four. In year five the tuition fees will be paid by the NHS.*
- Year Abroad: reduced fee of £1,350.**
- Year in Industry: reduced fee of £1,800.

Government loans
Tuition fee loan
UK/EU students can apply for a loan to cover all your tuition fees. You:
- will not have to pay for any of your tuition fees in advance;
- will only start repaying the loan once you’ve graduated and are earning over £21,000 per year.

The level of interest charged will depend on the amount you earn, and the lowest earners will only pay interest at the rate of inflation.

Maintenance loan
You can apply for a loan to help with your living costs. The amount you get will depend on your household income. Full details of financial support for all home nations and EU students is available at www.gov.uk/studentfinance

University of Exeter funding
Please note: the following details refer to entry in 2016. Details for 2017 entry will be available on our website in early February 2017.

Access to Exeter bursaries
The Access to Exeter Bursary is a guaranteed, non-competitive bursary available to all Home and EU students with a household income below £25,000, which does not have to be paid back.

### Access to Exeter Bursary

<table>
<thead>
<tr>
<th>Household Income</th>
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</tr>
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<tbody>
<tr>
<td>Below £16,000</td>
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Care leavers
The University provides financial support for care leavers under the age of 25. This support includes a full fee waiver for all years of study. Please see our website for full details.

Hardship and Retention Fund
May provide extra financial support to students who have serious financial difficulties and who might otherwise have to abandon their studies.

* assuming current external funding arrangements continue.
** in line with current government legislation. Applies to four-year degree programmes only, where a full academic year is spent studying abroad or working.
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MONEY MATTERS

Sports scholarships

Sport scholarships are awarded annually and are tailored to the needs of the individual. They include a cash sum for sporting expenses of up to £2,000 per year for exceptional athletes.

The amount awarded depends on your chosen sport, achievements, ability and potential to develop during your time at Exeter. A full package of support services and coaching equating to a cash equivalent of at least £3,500 is also provided.

Every scholar is assessed at the end of each year and they have to apply for re-nomination for an award. In return for an award, every scholar must compete for the University in BUCS events.

In general, emphasis is placed on awarding scholarships in our nine high performance focus sports: cricket, golf, hockey, lacrosse, netball, rowing, rugby union, sailing and tennis.

www.exeter.ac.uk/sport/studentsport/sport/scholarships

Subject-specific scholarships: UK/EU and international students

Please see our website at www.exeter.ac.uk/funding/prospective

Working while studying

Most students supplement their income by working part-time. The maximum recommended is 10–15 hours per week during term-time and the national average pay for students working 12 hours a week is around £70. The Career Zone (page 9) is there to help students find part-time jobs.

International students

Please refer to page 50 for details of international student tuition fees and a guide to living costs. For further information about how your fee status is determined see the UKCISA guidance at www.ukcisa.org.uk

International students should seek information about scholarships from their own Ministry of Education, from the appropriate inter-university organisation or from the British Council.

Emergency financial assistance is available for international students via the Fund for International Student Hardship (FISH). Details can be found by following the link to International Students at www.exeter.ac.uk/studentfinance

The cost of living

The amount you spend as a student is, to some extent, up to you. You will need to make choices about how you live and what your priorities are. For a first-year UK student living in University catered accommodation, the term-time (32 weeks) costs are likely to be something like this:

<table>
<thead>
<tr>
<th>Expense</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accommodation (average £193 per week)</td>
<td>£6,180</td>
</tr>
<tr>
<td>Books and equipment</td>
<td>£100</td>
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<tr>
<td>Food – lunches, coffee, etc approx. £20 per week</td>
<td>£650</td>
</tr>
<tr>
<td>Clubs and societies</td>
<td>£300</td>
</tr>
<tr>
<td>Clothing</td>
<td>£250</td>
</tr>
<tr>
<td>TV licence</td>
<td>£145</td>
</tr>
<tr>
<td>Travel home</td>
<td>£200</td>
</tr>
<tr>
<td>Taxy and haircuts</td>
<td>£150</td>
</tr>
<tr>
<td>Telephone and internet</td>
<td>£250</td>
</tr>
<tr>
<td>Social life approx. £35 per week</td>
<td>£1,120</td>
</tr>
<tr>
<td>House deposit for next year</td>
<td>£400</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
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www.exeter.ac.uk/studentfinance

www.ukcisa.org.uk

STUDY ABROAD

You up to speed or refresh existing skills. If you’re based in Exeter, classes at the University can help you develop or add a third year abroad to your degree. You will need to be competent in your target language, this option is especially relevant to Modern Languages or ‘with European language classes in your host country. You will still need to function in everyday activities like this:

- language classes in your host country.
- work experience and academic recognition for that work. Because employers are looking for globally aware graduates who can succeed in culturally diverse settings.
- students studied at one of our partner universities as an integral part of courses that you undertake while abroad.
- for your study abroad period.
- for your study abroad period.
- study or work abroad will increase your employability. Employers are looking for students returning from a year abroad to add a third year abroad to their degree.
- as partner universities where teaching is offered in English in other countries.
- for study abroad
- Entry requirements
- of countries.
- term programmes in a wide range
- Over 120 Exeter students participated in study abroad will depend on your courses that you undertake while abroad.
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- TV licence | £145
- Travel home | £200
- Taxy and haircuts | £150
- Telephone and internet | £250
- Social life approx. £35 per week | £1,120
- House deposit for next year | £400
- **TOTAL** | **£9,945**

www.exeter.ac.uk/international/abroad

www.exeter.ac.uk/careers/global/
STUDY ABROAD

Your experience at the University of Exeter can reach far beyond South West England: we offer a range of international study and work experiences.

Why study abroad?
Students returning from a year abroad tell us it’s the best year of their lives. But as well as being a great experience, study or work abroad will increase your employability. Employers are looking for globally aware graduates who can succeed in culturally diverse settings. In 2014/15, more than 600 Exeter students studied at one of our partner universities in 30 countries worldwide.

If you are studying Modern Languages or following a degree ‘with European Study’ or ‘with International Study’, you will spend the third year of your four-year degree studying abroad. Many other Exeter degree programmes allow you to add a third year abroad to your degree. You will be awarded full academic credit for your study abroad period.

You don’t need to be fluent in another language – we have partner universities in English-speaking countries, as well as partner universities where teaching is offered in English in other countries.

Are you an international student considering studying abroad with us? See page 50 for details.

European study abroad
Under the Erasmus scheme you can go on an exchange to one of our European partner universities as an integral part of your degree programme.

The destinations currently available are listed on our website as a guide. Through the European Credit Transfer Scheme, you will gain full academic credit for the courses that you undertake while abroad.

If you are planning to study in a language other than English, you will have to be sufficiently competent to study effectively in that language. If you’re based in Exeter, classes at the Foreign Language Centre will help get you up to speed or refresh existing skills.

Partner universities in the Netherlands, Denmark, Norway, Sweden, Finland, Poland, Malta and Turkey offer teaching in English. Although you won’t need to speak another language in class, you will still need to function in everyday life and so you might want to take some language classes in your host country.

International study abroad
If you are interested in studying further afield, the option to study outside Europe is available.

There are opportunities to study in countries including the USA, Canada, Mexico, Peru, Australia, New Zealand, Japan, Taiwan, Thailand, Singapore, China and Hong Kong.

Summer schools and other short-term study opportunities
Exeter students can also take advantage of international study opportunities during the summer vacation. Last year over 120 Exeter students participated in summer schools or other short-term programmes in a wide range of countries.

Entry requirements for study abroad
The entry requirements for our programmes with study abroad can be found in the subject entries of this prospectus. Permission to take part in study abroad will depend on your academic progress, language ability and the places available in your chosen countries.

Erasmus work placement
The Erasmus Work Placement scheme promotes employability and mobility across Europe. Students taking part in this scheme spend between three and 12 months on a work placement in Europe as an integral part of their studies, gaining work experience and academic recognition for that work. Because you will need to be competent in your target language, this option is especially relevant to Modern Languages or ‘with European Study’ students, but it may also be an option available on other programmes. Previous participants have worked in a variety of areas: marketing, translation, law, TV production, fashion and with charities. Students have used the opportunity to test their future career aspirations and, in the process, have gained a wealth of experience they can add to their CV.

Students on Modern Language degrees also have the opportunity to undertake a British Council Language Assistantship and spend a year being paid to help teach in one of seven European countries, China, Latin America or Canada.

www.exeter.ac.uk/careers/global/work_placements

Study abroad destinations
For a full list of the destinations currently available, please see our website www.exeter.ac.uk/international

Further information
International Office
Phone: +44 (0)1392 723841
Email: outbound@exeter.ac.uk
www.exeter.ac.uk/international/abroad
The University warmly welcomes international students and provides all the support you need to make the most of your undergraduate studies in the UK. At present over 5,700 students from more than 140 countries contribute to a thriving international community across our campuses in Exeter and Cornwall.

Our campuses are located in a region which boasts some of the most beautiful countryside and coastline in the UK. The Streatham and St Luke's campuses are conveniently located a 15-minute walk or five-minute bus ride from the historic, student-friendly city of Exeter, which is two and a half hours from London. Students studying at our Penryn Campus are near Falmouth, a scenic port town with a vibrant student community.

Before you arrive
We are happy to answer questions about any aspect of living and studying at the University of Exeter, including the suitability of your existing academic qualifications and English language proficiency. If you are in the UK and wish to visit the University, please see www.exeter.ac.uk/undergraduate/visiting or contact the International Office.

Our International Students’ Guide contains practical information you will need to prepare for living and studying at the University of Exeter. A copy is available to download at www.exeter.ac.uk/internationalguide.

Academic and English language entry requirements
The University recognises a large number of overseas academic qualifications. Guidance on the equivalence of overseas qualifications can be found in the ‘In your country’ section of our website www.exeter.ac.uk/international/students/yourcountry.

All students need a high level of linguistic proficiency to make the most of their time at the University both academically and socially. If you are a visa national the University is also required to comply with the UKVI linguistic assessment checks. Our English language requirements can be viewed at www.exeter.ac.uk/undergraduate/applications/entry.

What if I don’t meet the entry requirements?
If your previous academic or English language qualification does not meet our direct entrance requirements you can apply to study at INTO University of Exeter. Please see pages 52 – 53 for information on our INTO University of Exeter programmes.

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Being able to live in Sydney for a year was an incredible opportunity to discover a different way of life. Beyond studying in a new environment and escaping from British weather, it gave me the chance to experience a vibrant culture and meet people from a wide range of backgrounds, making good friends with people from both within and outside of Australia. While it can seem a bit daunting at first, taking a year abroad is a great choice and will make you more curious about your own culture as well as that of others.

Sebastien Lechanoine,
BA History with Study Abroad
The University warmly welcomes international students and provides all the support you need to make the most of your undergraduate studies in the UK. At present over 5,700 students from more than 140 countries contribute to a thriving international community across our campuses in Exeter and Cornwall.

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INTERNATIONAL STUDENTS

Exeter is in a great location with good transport links. Anything you need or want to do is a short train ride away, from the beach or a festival, to flying home. This means you can study at a green university and still take advantage of the many work opportunities offered in places like London. If you are thinking of coming to Exeter, the best thing to do is come down and have a look for yourself. I did, and it was just what I wanted.

Johannes Neumann, LLB European Law (Magister)
Applying
If you are an overseas student wishing to study at the University of Exeter as a contributing element towards your degree, either as part of an international exchange or as an independent visiting student, please consult our Study Abroad website at www.exeter.ac.uk/studyabroad

Applications for all full-time undergraduate degrees have to be made through UCAS www.ucas.ac.uk

Booking your accommodation
Unaccompanied, first-year international students studying for a full academic year are guaranteed an offer of University accommodation for the first year of their studies, providing they return their application form and deposit by the deadline. Please see pages 27 and 41 for details.

A warm welcome
The Meet and Greet Scheme from Heathrow International Airport in Freshers’ Week, held immediately before the start of term in September, helps ease your transition to university life in the UK. A targeted programme of events introduces the University and provides practical information before your academic programme begins.

You will be able to visit the local area, register with a health centre, open a bank account, meet representatives of campus organisations and make new friends.

Once you are here
Help and advice: Our International Student Support Office acts as a focal point for help and advice with any matters relating to your welfare throughout your studies. They assist with immigration issues including the renewal of student visas, provide advice on bringing your family to the UK and coordinate a wide range of cultural events in partnership with student societies.

English language support: the INTO University of Exeter Centre on the Streatham Campus and the English for Academic Purposes (EAP) at the Penryn Campus in Cornwall offer a range of in-sessional classes, workshops and tutorials.

Representing your views: the International Students’ Council represents international student views to the Students’ Guild. The Students’ Guild coordinates a variety of clubs and societies including international students’ societies, along with a number of other societies representing different ethnic, nationality or language groups. Please see www.exeterguild.com/societies (Exeter campuses) or www.fxu.org.uk (Penryn Campus).

Religious provision: please see pages 25 and 39.

Tuition fees and living costs
To gain a UK student visa, you must show that you have enough funds for both academic costs and living expenses. Our offer letters state the annual tuition fee and a monthly allowance for living expenses. Details for the coming year are usually available the preceding October.

Please note that the tuition fee will increase by no more than 3 per cent each year for the duration of your studies to take into account inflationary pressures. www.exeter.ac.uk/undergraduate/international/livingcosts

How much will I need?
In addition to the cost of tuition fees you will need to factor in living costs. At the time of writing (Nov 2015) Tier 4 unaccompanied applicants will need to show they have funding of £9,135 (£1,015 per month) for living expenses at any university outside London. The actual cost of living may be less than this depending on accommodation costs and lifestyle choices. For further information please see the following web links and page 46 for funding information.

www.exeter.ac.uk/accommodation
www.exeter.ac.uk/internationalguide

Further information
International Student Recruitment Team
Phone: +44 (0)1392 723405
Email: intoff@exeter.ac.uk
www.exeter.ac.uk/international

International Student Support Office
Phone: +44 (0)1392 724724
Email: sid@exeter.ac.uk
www.exeter.ac.uk/internationalstudents

The UK Council for International Student Affairs (UKCISA)
Fee status advice, immigration and employment regulations
www.ukcisa.org.uk

Immigration regulations
Home Office website:
www.ukba.homeoffice.gov.uk/visas-immigration/studying

Want to hear from former University of Exeter international students?
Former students are an excellent source of first-hand information. Our International Alumni Officer can put you in touch.
Phone: +44 (0)1392 723141
Email: alumni@exeter.ac.uk
Applying
If you are an overseas student wishing to study at the University of Exeter as a contributing element towards your degree, either as part of an international exchange or as an independent visiting student, please consult our Study Abroad website at www.exeter.ac.uk/studyabroad.

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www.exeter.ac.uk/accommodation
www.exeter.ac.uk/internationalguide

Further information
International Student Recruitment Team
Phone: +44 (0)1392 723405
Email: intoff@exeter.ac.uk
www.exeter.ac.uk/international

International Student Support Office
Phone: +44 (0)1392 724724
Email: sid@exeter.ac.uk
www.exeter.ac.uk/internationalstudents

The UK Council for International Student Affairs (UKCISA)
Fee status advice, immigration and employment regulations
www.ukcisa.org.uk
Immigration regulations
Home Office website: www.ukba.homeoffice.gov.uk/visas-immigration/studying

Want to hear from former University of Exeter international students?
Former students are an excellent source of first-hand information. Our International Alumni Officer can put you in touch.

Phone: +44 (0)1392 723141
Email: alumni@exeter.ac.uk
www.exeter.ac.uk/international

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Exeter has been an amazing experience so far. Although I’ve just started my second year, I’ve joined countless societies, which has given me the confidence to take part fully in university life; from dancing at Diwali and the Diversity Ball, to volunteering to feed the homeless, which was a hugely rewarding experience. During my first year, I also managed to set up my own company.

Ina Jha, BA Business Economics
INTO University of Exeter

The £53 million INTO University of Exeter Centre, based on the Streatham Campus, provides a modern learning environment at the heart of campus. More than 3,000 students have successfully progressed from INTO University of Exeter to our degree programmes at the University of Exeter.

INTO University of Exeter offers tailored, quality-assured academic programmes for international students. These programmes are designed to develop the academic study skills and high levels of English language competence necessary for undergraduate study at the University of Exeter. Successful students are guaranteed a place on an appropriate degree programme at the University.

Further information
INTO University of Exeter
Email: into@exeter.ac.uk
Phone: +44 (0)1392 724282
www.intohigher.com/exeter
INTERNATIONAL STUDENTS

INTO University of Exeter academic programmes
LOCATION: EXETER (STREATHAM CAMPUS)

International Foundation
☐ A pre-university academic course designed to bridge the gap between high school and undergraduate study in the UK.
☐ Leads to the award of a Foundation Certificate.
☐ Designed for international students who do not meet the University's academic and/or English language requirements for direct entry to the first year of an undergraduate degree.
☐ Five subject-specific pathways available: Biomedical, Life and Environmental Sciences; Economics, Finance and Management; Engineering, Mathematics, Computer Science and Physical Sciences; Humanities, Law and Social Science; and Mathematics with Economics, Finance and Management.
☐ An Extended Foundation course is available for students studying on all pathways who do not meet the minimum English language requirements for direct entry to the three-term Foundation programme. This incorporates a term of intensive English language tuition at the beginning of the course.
☐ Successful completion (subject to achieving the specified grades for entry) leads to direct entry to the first year of a number of degree subjects, including: Accounting, Archaeology, Bioscience, Economics, Engineering, Geology, History, International Relations, Law, Management, Mathematics, Politics and Psychology.

Duration
Three terms or approximately nine months; or four terms for the Extended Foundation course.

Start dates
January; July (Extended Foundation Only); and September.

Course content
☐ Around 40 per cent of the course is devoted to subject-based modules that relate directly to your proposed degree programme.
☐ English language and study skills are core subjects, accounting for approximately 60 per cent of classes.

International Year One
☐ Equivalent to the first year of an undergraduate degree. Provides academic preparation for entry to the second year of a relevant undergraduate degree at the University of Exeter.
☐ Leads to the award of a Certificate of Higher Education.
☐ Designed for international students who have studied to A level standard (or the international equivalent) and who show academic promise, but do not meet the academic and/or English language requirements for direct entry to the first year of an undergraduate degree.

Duration
Three terms or approximately nine months.

Start dates
September; January (Accounting and Finance; Management and Business Economics pathways only).

Course content
☐ Around 80 per cent of the course is devoted to subjects that relate directly to your proposed degree programme.
☐ The remainder is made up of classes which cover academic English language and study skills within the context of your academic discipline.

What if my IELTS score is less than the required level?
It may be possible to enrol onto an INTO English for University Study course for an appropriate period.

INTO UNIVERSITY OF EXETER ENTRY DATA

PROGRAMME ENTRY REQUIREMENTS

International Foundation
Satisfactory completion of 12 years of schooling (or the local equivalent to meet the same standard) with strong grades, and English language score of IELTS 5.0 to 5.5 (depending on programme length plus sub-skill requirements).

TYPICAL OFFER
Offers are made on an individual basis, but will require evidence of academic success and competence in English.

International Year One
Satisfactory completion of A levels, IB or equivalent or first year of an overseas university degree qualification with good grades and English language score of IELTS 5.5 (plus sub-skill requirements).

TYPICAL OFFER
Offers are made on an individual basis, but will require evidence of academic success and competence in English.

An expanded list of recognised qualifications can be found by following the ‘In your country’ link at www.exeter.ac.uk/international/
Accounting and Finance

EXTREMELY STRONG LINKS WITH PROFESSIONAL FIRMS AND INSTITUTES

EQUIS accredited

The Sunday Times University Guide 2016
9th for Accounting and Finance in

DEGREES IN EXETER
BA Single Honours
Accounting and Finance
Business and Accounting

Programme information
Email: business-school-admissions@exeter.ac.uk
Phone: +44 (0)1392 723200
www.exeter.ac.uk/business-school/undergraduate

4-year programme with European or International Study or with Industrial Experience available.

A Business School brochure is available on our website which includes full programme and module details.

You may also be interested in:
Business and Management (see page 70)
Economics (see page 79)
Mathematics (see page 117)

If your aim is to pursue a career in accounting with a major accounting firm, industry or the financial sector, you should consider the BA Accounting and Finance as this degree offers considerable exemptions from the examinations of the professional bodies. If you want a broader programme which still includes core accounting subjects, you may be better suited to the BA Business and Accounting degree.

This programme allows you a considerable choice of options across a range of business subjects and enables you to appreciate the wider context within which accounting operates. As with most degrees in the Business School, you have the opportunity to study overseas or to undertake a period of industrial experience. We have strong links with professional firms and institutes, and the majority of our Accounting staff have worked in the profession, industry or commerce. There is no requirement for you to have studied accounting before coming to us.

Learning and Teaching
You will learn through tutorials and seminars where you will discuss topics and learn to give presentations, as well as in conventional lectures. Communication and teamwork skills are emphasised. You’ll have a personal tutor who is available for advice and support throughout your studies.

Assessment
Modules are normally assessed either by exam alone or by a mix of assessed work and written exams. Assessed work includes essays, case studies, projects, coursework tests, group work and presentations. You will have to pass the assessments in your first year to proceed to the second year but they do not count towards your final degree classification.

Module Choice
Option modules can extend beyond your main subject area if you are studying a Single Honours degree, dependent on timetable constraints, prerequisites and programme structure.

Study Abroad
All Accounting programmes can include a year of study in Europe or further afield. If you take this option, you will be awarded a degree ‘with European Study’ or ‘with International Study’. In your third year you will study, or combine study with a work placement. You then return to Exeter for the final year of your degree. You may apply for direct entry to the four-year programmes or apply to transfer at the end of the first year of a three-year programme. Full details can be found by following the link to Study Abroad at www.exeter.ac.uk/business-school/undergraduate

Work Placement Opportunities
Alternatively a one-year placement in business or industry is available in your third year. You will be awarded ‘with Industrial Experience’ and return to Exeter for the final year of your degree. You may apply for direct entry to the four-year programmes or apply to transfer by the second term of your first year. Full details can be found by following the careers link at www.exeter.ac.uk/business-school/programmes/buildingbrilliantcareers

Careers
The Business School has a dedicated Careers and Alumni Relations Team whose focus is to work on promoting and enhancing your employability. A degree in accounting will help you to develop a wide range of essential skills such as analytical problem solving, teamwork, research and organising and presenting. The majority of our students follow their degree with graduate careers in economics, accounting, business, actuarial science, marketing, insurance, banking, finance or management, both in the commercial and public sectors. A large number of graduate recruiters in these sectors visit Exeter to recruit our students. Some of our graduates pursue their interest in their studies to a greater depth by taking a postgraduate degree, often at Exeter.

Find out more at www.exeter.ac.uk/ug/careers

Programme Details
BA Accounting and Finance

LOCATION: EXETER (STREATHAM CAMPUS)
This degree offers considerable exemptions from the exams of the professional bodies and is specifically designed for students who wish to pursue a career in accountancy.

The programme gives you an understanding of the legal, business and social environments in which accountancy operates and enables you to be conversant in the technical languages and practices of the accounting sector in a market economy.

Year 1 Business Finance for Accountants; Business Law for Accountants; Economic Principles; Introduction to Financial Accounting; Introduction to Management Accounting; Management Concepts and Practice; Statistics for Accountants.

Year 2 Corporate Finance; Financial Accounting; Intermediate Management Accounting; Taxation; options.

Year 3 Advanced Corporate Finance; Advanced Financial Reporting; Advanced Management Accounting; Auditing; Corporate Law; Governance and Accountability; options.

ACCOUNTING AND FINANCE ENTRY DATA

<table>
<thead>
<tr>
<th>REQUIREDSUBJECTS</th>
<th>TYPICAL OFFER</th>
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<tbody>
<tr>
<td>GCSE Maths minimum grade B</td>
<td>AAA-ABB: 36-34</td>
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<tr>
<td>GCSE English Language minimum grade B</td>
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Accounting and Finance

9th for Accounting and Finance in The Complete University Guide 2016
EQUIS accredited

Exemptions from professional accounting examinations
Study or work abroad or gain industrial experience
Emphasis on helping you improve your skills for employment
Extremely strong links with professional firms and institutes

If your aim is to pursue a career in accounting with a major accounting firm, industry or the financial sector, you should consider the BA Accounting and Finance as this degree offers considerable exemptions from the examinations of the professional bodies. If you want a broader programme which still includes core accounting subjects, you may be better suited to the BA Business and Accounting degree. This programme allows you a considerable choice of options across a range of business subjects and enables you to appreciate the wider context within which accounting operates. As with most degrees in the Business School, you have the opportunity to study overseas or to undertake a period of industrial experience. We have strong links with professional firms and institutes, and the majority of our Accounting staff have worked in the profession, industry or commerce. There is no requirement for you to have studied accounting before coming to us.

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Programme Details
BA Accounting and Finance
LOCATION: EXETER (STREATHAM CAMPUS)
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Year 1 Business Finance for Accountants; Business Law for Accountants, Economic Principles; Introduction to Financial Accounting; Introduction to Management Accounting; Management Concepts and Practice; Statistics for Accountants.

Year 2 Corporate Finance; Financial Accounting; Intermediate Management Accounting; Taxation; options.

Year 3 Advanced Corporate Finance; Advanced Financial Reporting; Advanced Management Accounting; Auditing; Corporate Law; Governance and Accountability; options.

BA Business and Accounting

LOCATION: EXETER (STREATHAM CAMPUS)
This degree is aimed at students seeking a specialist understanding of accounting, as well as a general introduction to a broad range of business subjects. It builds on the strengths of the Accounting and Finance degree, with which it shares a common first year. Flexibility is achieved through a choice of modules in the second and third year.

Year 1 Business Finance for Accountants; Business Law for Accountants; Economic Principles; Introduction to Financial Accounting; Introduction to Management Accounting; Introduction to Statistics; Management Concepts and Practice.

Year 2 Corporate Finance; Financial Accounting; Intermediate Management Accounting; options (or a language for the ‘with European Study’ programme).

Year 3 Advanced Corporate Finance; Advanced Management Accounting; option.

DEGREES IN EXETER
BA Single Honours
Accounting and Finance*
Business and Accounting*
Programme information
Email: business-school-admissions@exeter.ac.uk
Phone: +44 (0)1392 723200
www.exeter.ac.uk/business-school/undergraduate

* 4-year programme with European or International Study or with Industrial Experience available.

A Business School brochure is available on our website which includes full programme and module details.

You may also be interested in:
Business and Management (see page 70)
Economics (see page 79)
Mathematics (see page 117)

Additional Selection Criteria
Please ensure you read the information on additional selection criteria at www.exeter.ac.uk/ug/international

*Programme Requirement Candidates may offer GCE AL/AS Maths, Pure Maths or Further Maths.
International Students can find details of English language requirements and Foundation programmes at www.exeter.ac.uk/ug/international

Typical Offer
Please read the important information about our typical offer on page 157.

for full and up-to-date information on applying and entry requirements, including requirements for other types of qualification, please see www.exeter.ac.uk/ug/application
Anthropology is one of the most exciting, relevant and varied subjects you can take at university level. It covers the study of human beings and explores the rich diversity of human society and culture across the globe.

You will be introduced to the discipline through a broad range of case studies in different geographical and cultural settings: from kinship in a Malay fishing community, to witchcraft in post-apartheid South Africa, to ways of reading the landscape among the Apache of North America. You will also have the opportunity to trace the human story from pre-history onwards by combining social anthropology with the study of archaeology and physical anthropology. You’ll examine examples from across the globe at different points in history, and learn how human beings have adapted and formed societies, by looking at the material evidence people have left behind.

Anthropology is taught in the Sociology, Philosophy and Anthropology department, and draws on expertise from other departments, in particular, Archaeology. The close relationship between these subjects is indicative of the interdisciplinary focus in which anthropology can be studied either as a Single Honours programme, or in combination with other arts and social science subjects such as sociology and archaeology.

Learning and Teaching

You will learn through lectures, seminars and practical exercises, with an increasing emphasis on seminar discussion and project work in the second and final years. Our teaching conveys anthropology as a dynamic and reflective mode of social scientific inquiry, where we impart knowledge and understanding of the cultural practices, beliefs and knowledge of people living in different societies across the globe. We encourage independent study and assist the development of critical judgement and thinking based on comparative cross-cultural insight.

Assessment

We use diverse methods of assessment which support our emphasis on presentation, teamwork and project/ dissertation work, as well as essay writing and exams. You must pass your first year modules in order to progress, but your performance at this level does not count towards your final degree classification.

Module Choice

Option modules can extend beyond Anthropology if you are studying a Single Honours degree, dependent on timetable constraints, prerequisites and programme structure.

Study Abroad

The ‘with Study Abroad’ degrees give you an exciting opportunity to spend the third year of your degree in one of our partner universities abroad. You may apply directly for the four-year programme or transfer once you are at Exeter. Full details of our schemes and our partner institutions can be found at www.exeter.ac.uk/ug/studyabroad

Careers

Our programmes give you an excellent all-round education, where you’ll learn to understand other people’s points of view, to communicate your own position clearly and to argue effectively. You’ll also learn to collect, assess and present evidence and to work independently and in groups.

We encourage initiative and open-mindedness, helping to ensure that you’ll be well equipped with a range of academic, personal and professional skills, all of which will prepare you for future employment or research in a wide variety of fields. Many of our graduates choose to follow their degree with employment or postgraduate study in people-focused fields in the public and not-for-profit sectors, such as central and local government and charities.

Others use the interpersonal, analytical and research skills developed on the programme to follow careers in business, marketing and management. Find out more at www.exeter.ac.uk/ug/careers

Programme Details

BA Anthropology

LOCATION: EXETER (STREATHAM CAMPUS)

The programme is designed to tackle fundamental questions about society and culture in the past and present, and to explore the rich diversity of human life across the globe. You will learn about anthropological ideas concerning, for example, ritual, kinship, witchcraft and ethnicity, but also how anthropologists have contributed to debates in important areas, such as health, science and technology, consumption and the environment.

Year 1 Introduction to Social Anthropology; Imagining Social Worlds; Themes in World Archaeology; Essential Archaeological Methods; options.

Year 2 Ethnography Now; Current Debates; options.

Year 3 Dissertation; options.

BSc Anthropology

LOCATION: EXETER (STREATHAM CAMPUS)

The programme is specially designed to help you develop an understanding of how people behave in social groups and how human societies have changed and adapted over time. You’ll acquire practical skills relating to the excavation and study of human remains, in addition to developing logical and systematic methods of analysis to reveal patterns of social action.

Year 1 Introduction to Social Anthropology; Themes in World Archaeology; Essential Archaeological Methods; Data Analysis in Social Science; Introduction to Social Data.

Year 2 Ethnography Now; Current Debates; Forensic Anthropology; options.

Year 3 Dissertation; options.

Combined Honours Degrees

BA Archaeology and Anthropology

LOCATION: EXETER (STREATHAM CAMPUS)

Archaeology and anthropology are two closely linked subjects and this Combined Honours degree gives you the opportunity to study the considerable common ground between them. Please see page 65 for details.

ANTHROPOLOGY ENTRY DATA

<table>
<thead>
<tr>
<th>DEGREE PROGRAMMES</th>
<th>REQUIRED SUBJECTS</th>
<th>TYPICAL OFFER</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>BA Single Honours Anthropology</strong></td>
<td>Anthropology L603 3 yrs (L602 4 yrs)</td>
<td>AAB; ABB; IB 34-32</td>
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<td>Sociology VL46 3 yrs (VL47 4 yrs)</td>
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<td>Sociology VL46 3 yrs (VL47 4 yrs)</td>
<td>AAB; ABB; IB 34-32</td>
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</tbody>
</table>

International Students can find details of English language requirements and foundation programmes at www.exeter.ac.uk/international

Typical offer: Please read the important information about our typical offer on page 157.

For full and up-to-date information on applying and entry requirements, including requirements for other types of qualification, please see www.exeter.ac.uk/ug/application

DEGREES IN EXETER

BA Single Honours Anthropology*
BSc Single Honours Anthropology*
BA Combined Honours Archaeology and Anthropology*
Sociology and Anthropology*

Programme Information
Email: susi-admissions@exeter.ac.uk
Phone: +44 (0)1392 723192
www.exeter.ac.uk/ug/anthropology

* 4-year programme with Study Abroad (see page 146).

A subject brochure is available on our website which includes full programme and module details.

You may also be interested in:

- BA Sociology and Anthropology
- BSc Sociology and Anthropology
- BA Archaeology and Anthropology
- BSc Archaeology and Anthropology
- BA Combined Honours Archaeology and Anthropology
- BA Combined Honours Archaeology

Exciting options including anthropology of music, media, addiction, childhood and human/animal interactions

Flexible programme giving you opportunities to explore other disciplines

6th for Anthropology in The Complete University Guide 2016

Research-inspired teaching in cultural, social and physical anthropology

BA/BSc pathways depending on your interests and career aspirations

Anthropology is returned to the Sociology Unit of Assessment.
Anthropology [E]

6th for Anthropology in The Complete University Guide 2016

Research-inspired teaching in cultural, social and physical anthropology

BA/BSc pathways depending on your interests and career aspirations

Exciting options including anthropology of music, media, addiction, childhood and human/animal interactions

Flexible programme giving you opportunities to explore other disciplines

Anthropology is one of the most exciting, relevant and varied subjects you can take at university level. It covers the study of humankind and explores the rich diversity of human society and culture across the globe.

You will be introduced to the discipline through a broad range of case studies in different geographical and cultural settings: from kinship in a Malay fishing community, to witchcraft in post-apartheid South Africa, to ways of reading the landscape among the Apache of North America. You will also have the opportunity to trace the human story from pre-history onwards by combining social anthropology with the study of archaeology and physical anthropology. You’ll examine examples from across the globe at different points in history, and learn how human beings have adapted and formed societies, by looking at the material evidence people have left behind.

Anthropology is taught in the Sociology, Philosophy and Anthropology department, and draws on expertise from other departments, in particular, Archaeology. The close relationship between these subjects is indicative of the interdisciplinary focus in which anthropology can be studied either as a Single Honours programme, or in combination with other arts and social science subjects such as sociology and archaeology.

Learning and Teaching

You will learn through lectures, seminars and practical exercises, with an increasing emphasis on seminar discussion and project work in the second and final years. Our teaching conveys anthropology as a dynamic and reflexive mode of scientific inquiry, where we impart knowledge and understanding of the cultural practices, beliefs and knowledge of people living in different societies across the globe. We encourage independent study and assist the development of critical judgement and thinking based on comparative cross-cultural insight.

Assessment

We use diverse methods of assessment which support our emphasis on presentation, teamwork and project/dissertations, as well as essay writing and exams. You must pass your first year modules in order to progress, but your performance at this level does not count towards your final degree classification.

Module Choice

Option modules can extend beyond Anthropology if you are studying a Single Honours degree, dependent on timetable constraints, prerequisites and programme structure.

Study Abroad

The ‘with Study Abroad’ degrees give you an exciting opportunity to spend the third year of your degree in one of our partner universities abroad. You may apply directly for the four-year programme or transfer once you are at Exeter. Full details of our schemes and our partner institutions can be found at www.exeter.ac.uk/ug/studyabroad

Careers

Our programmes give you an excellent all-round education, where you’ll learn to understand other people’s points of view, to communicate your own position clearly and to argue effectively. You’ll also learn to collect, assess and present evidence and to work independently and in groups.

We encourage initiative and open-mindedness, helping to ensure that you’ll be well equipped with a range of academic, personal and professional skills, all of which will prepare you for future employment or research in a wide variety of fields. Many of our graduates choose to follow their degree with employment or postgraduate study in people-focused fields in the public and not-for-profit sectors, such as central and local government and charities. Others use the interpersonal, analytical and research skills developed on the programme to follow careers in business, marketing and management. Find out more at www.exeter.ac.uk/careers

Programme Details

BA Anthropology

LOCATION: EXETER (STREATHAM CAMPUS)

The programme is designed to tackle fundamental questions about society and culture in the past and present, and to explore the rich diversity of human life across the globe. You will learn about anthropological ideas concerning, for example, ritual, kinship, witchcraft and ethnicity, but also how anthropologists have contributed to debates in important areas, such as health, science and technology, consumption and the environment.

Year 1

Introduction to Social Anthropology; Imagining Social Worlds; Themes in World Archaeology; Essential Archaeological Methods; options.

Year 2

Ethnography Now; Current Debates; options.

Year 3

Dissertation; options.

BSc Anthropology

LOCATION: EXETER (STREATHAM CAMPUS)

The programme is specially designed to help you develop an understanding of how people behave in social groups and how human societies have changed and adapted over time. You’ll acquire practical skills relating to the excavation and study of human remains, in addition to developing logical and systematic methods of analysis to reveal patterns of social action.

Year 1

Introduction to Social Anthropology; Themes in World Archaeology; Essential Archaeological Methods; Data Analysis in Social Science; Introduction to Social Data.

Year 2

Ethnography Now; Current Debates; Forensic Anthropology; options.

Year 3

Dissertation; options.

Combined Honours Degrees

BA Archaeology and Anthropology

LOCATION: EXETER (STREATHAM CAMPUS)

Archaeology and anthropology are two closely linked subjects and this Combined Honours degree gives you the opportunity to study the considerable common ground between them. Please see page 61 for details.

BA Sociology and Anthropology

LOCATION: EXETER (STREATHAM CAMPUS)

By studying anthropology alongside the fascinating subject of sociology, you can fully explore how relevant the discipline is for the study of our globalised world. You’ll be introduced to sociological and anthropological ways of thinking from the classics in both disciplines to contemporary thinkers, and will learn to understand and investigate diverse phenomena such as witchcraft beliefs in the past and present, rituals around spectator sports, consumer behaviours and the social construction of scientific knowledge.

Flexible Combined Honours

LOCATION: EXETER (STREATHAM CAMPUS)

Anthropology may also be studied under the Flexible Combined Honours scheme (see page 98).

DEGREES IN EXETER

BA Single Honours

Anthropology

BSc Single Honours

Anthropology

BA Combined Honours

Archaeology and Anthropology

Sociology and Anthropology

Programme Information

Email: ssis-admissions@exeter.ac.uk
Phone: +44 (0)1392 723192
www.exeter.ac.uk/ug/anthropology

* 6-year programme with Study Abroad study available.

A subject brochure is available on our website which includes full programme and module details.

You may also be interested in:

Human Sciences (see page 110)

Social Science; Introduction to Social Data.

Archaeological Methods; Data Analysis in Social Science; Introduction to Social Data.

Year 3

Themes in World Archaeology; Essential Archaeological Methods; Data Analysis in Social Science; Introduction to Social Data.

Year 2

Ethnography Now; Current Debates; Forensic Anthropology; options.

Year 3

Dissertation; options.

ANTHROPOLOGY ENTRY DATA

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<td>Anthropology</td>
<td>AAB-ABB; IB: 34-32</td>
</tr>
<tr>
<td>BA Combined Honours</td>
<td>Anthropology, Sociology</td>
<td>AAB-ABB; IB: 34-32</td>
</tr>
</tbody>
</table>

International Students can find details of English language requirements and Foundation programmes at www.exeter.ac.uk/international

Typical Offer

Please read the important information about our typical offer on page 157.

For full and up-to-date information on applying and entry requirements, including requirements for other types of qualification, please see www.exeter.ac.uk/ug/international

See Sociology
Arab and Islamic Studies

Graduate with an undergraduate Masters-level qualification in four years

Intensive training in Arabic with high level of contact hours

1st in the UK for the percentage of students in graduate level work or further study within six months of graduation

2nd in the UK for world-leading research

Unprecedented support for study abroad including dialect training and staff visits

Work placement opportunities overseas to support your career development

Sharjah Scholarships of up to £1,500 a year available to MArabic students

Non-language degree for students wishing to specialise in the culture, history and politics of the region

The Institute of Arab and Islamic Studies is one of Europe’s main centres for teaching and research in its field. We believe we offer the most rigorous and advanced Arabic training at undergraduate level of any UK university, and our existing curriculum and international reputation means we welcome students and staff from across the globe. Our four-year MArabic programme offers intensive language training (for those with no previous knowledge of Arabic), unparalleled study abroad and work experience opportunities. If you are already an Arabic language specialist and want to concentrate on the study of the region instead of specialising in Arabic language, we offer a BA in Middle East Studies. Students on both programmes benefit from a comprehensive education in the literature, culture, history, politics and economics of this fascinating region. Modules relate directly to our research interests, meaning you will be taught by experts and will be up-to-date with contemporary issues.

Learning and Teaching

The Institute occupies a purpose built building with IT and audio-visual equipment, spacious lecture rooms and common rooms. You will have your chosen language(s) in small interactive classes, using our newly refurbished and state-of-the-art language laboratory. Satellite TV, the internet and computer assisted language learning. Non-language modules are delivered through lectures, seminars, tutorials and discussions. You will also develop transferable skills in communication and study techniques that will enable you to undertake independent research and analysis. You will have a personal tutor who is available for advice and support throughout your programme of study. Our excellent library facilities include the Arab World Documentation Unit which provides a unique learning resource and contains more than 100,000 items on the Arab Gulf states and wider Arab world.

Assessment

You will be assessed by exams and coursework, including essay writing, presentations, project work and a dissertation. You must pass your first year assessments in order to progress to the second year, but the results do not count towards your degree classification. For three-year programmes, the assessments in the second and third years contribute to your final degree classification. For four-year programmes, the assessments in the second, third and fourth years all contribute to your final degree classification. Progression to Masters study for MArabic students is dependent on meeting certain assessments in the second, third and fourth years. On return, you will have increased your fluency in the language and gained an invaluable cultural appreciation of the region.

MArabic students benefit from a work placement in year two, designed to enhance language ability and gain the types of transferrable skills sought by employers. In the final year of your degree you will have the opportunity to undertake a work placement abroad, in order to develop language skills specific to your career path. Find out more at www.exeter.ac.uk/eng/arabamic

Module Choice

Option modules can extend beyond Arab and Islamic Studies if you are studying a Single Honours degree, dependent on timetablist constraints, prerequisites and programme structure.

Study and Work Abroad

If you choose our four-year programme, you will spend the second year on a prestigious Arabic language centre. Immersed in the culture of an Arab country, you will supplement your language training through practical application. We have recently sent students to Amman, Jordan as well as Fez in Morocco, but opportunities may also be available in other locations. Destinations are carefully chosen depending on conditions in the region; the latest details can be found on our website. Many of our students take the opportunity to travel throughout the region since they complete their assessments. On return, you will have increased your fluency in the language and gained an invaluable cultural appreciation of the region.

MArabic students benefit from a work placement in year two, designed to enhance language ability and gain the types of transferrable skills sought by employers. In the final year of your degree you will have the opportunity to undertake a work placement abroad, in order to develop language skills specific to your career path. Find out more at www.exeter.ac.uk/eng/arabamic

Programme Details

MArabic (Master of Arabic and Islamic Studies)

LOCATION EXETER (SWINTHIAN CAMPUS)

Programme has been designed for students with no previous knowledge of Arabic. Students with proficiency in Arabic will be better suited to our BA Middle East Studies. MArabic is a four-year programme, which includes two periods of study and work in the Middle East.

This highly selective programme offers the opportunity to graduate with an undergraduate Masters-level qualification and to obtain experience of living and working in the Arab world – with not one but two opportunities to study and work in the Middle East in Year 2 and again in Year 4. You will achieve high levels of proficiency in Arabic and gain a thorough understanding of the politics, society and culture of the Middle East.

Year 1

Your first year involves an intensive introduction to the study of Arabic. This will include dialect training to prepare you for living and working overseas. You will also take modules in Islam and the history, society, politics and economics of the region.

Year 2

Your second year will enable you to experience what it’s like to live and work in the Arab world. You will enhance your language training at a prestigious overseas institution and undertake a work placement. Financial, academic and pastoral support will be available to enable you to make the most of your time abroad.

Year 3

You will receive enhanced language training and choose from modules on topics such as the effects of the Arab Spring, international relations of the Middle East, and love, sexuality and spirituality in Islam.

Year 4

The first term will be spent in an Arabic-speaking country enabling you to explore a particular career path through bespoke work experience and specialist language training. On return to Exeter, you will complete your dissertation and choose from a range of Masters modules, providing advanced study in specialties of particular interest to you.

BA Middle East Studies

LOCATION EXETER (SWINTHIAN CAMPUS)

No language study required. A three-year programme.

The expertise of the Institute’s staff in social sciences and modern history provides a balanced multidisciplinary study of the area. You can expect to gain a thorough knowledge of the dynamics of the contemporary Middle East, including Middle Eastern ethnography, economy and economic development, gender and identity, politics, culture and arts, and religion and society. Language study is optional and you may take up to 30 credits a year from another discipline.

Year 1

Compulsory modules examine the history, politics, society and economics of the Middle East, as well as the philosophy, theology, practices, traditions, poetry and law of Islam.

Year 3

The centre-point of the final year is the dissertation. This provides you with the opportunity to explore an area of interest and to demonstrate what you have learnt over the previous years of your degree.

Combined Honours Degrees

Arabic may also be studied with a modern language (French, German, Italian, Russian or Spanish). No previous knowledge of Arabic is required. We offer four-year programmes which include a study year in an Arabic-speaking country. The Arabic language component (during year two) is taught at a prestigious language centre alongside our MArabic students, but does not include a compulsory work placement. Work experience modules are available as options when studying in Exeter. For details of the second subject, please see the relevant subject entry.
Graduate with an undergraduate Masters-level qualification in four years

Intensive training in Arabic with high level of contact hours
1st in the UK for the percentage of students in graduate level work or further study within six months of graduation

2nd in the UK for world-leading research

Unprecedented support for study abroad including dialect training and staff visits

Work placement opportunities overseas to support your career development

Sharjah Scholarships of up to £1,500 a year available to MArabic students

Non-language degree for students wishing to specialise in the culture, history and politics of the region

Programme Details

MArabic (Master of Arabic and Islamic Studies)

LOCATION: EXETER (STREATHAM CAMPUS)

This highly selective programme offers the opportunity to graduate with an undergraduate Masters-level qualification and to obtain experience of living and working in the Arab world – with not one but two opportunities to study and work in the Middle East in Year 2 and again in Year 4. You will achieve high levels of proficiency in Arabic and gain a thorough understanding of the politics, society and culture of the Middle East.

Year 1: Your first year involves an intensive introduction to the study of Arabic. This will include dialect training to prepare you for living and working overseas. You will also take modules in Islam and the history, politics and economics of the region.

Year 2: Your second year will enable you to experience what it’s like to live and work in the Arab world. You will enhance your language training at a prestigious overseas institution and undertake a work placement. Financial, academic and pastoral support will be available to enable you to make the most of your time abroad.

Year 3: You will receive enhanced language training and choose from modules on topics such as the effects of the Arab Spring, international relations of the Middle East, and love, sexuality and spirituality in Islam.

Year 4: The first term will be spent in an Arabic-speaking country enabling you to explore a particular career path through bespoke work experience and specialist language training.

On return to Exeter, you will complete your dissertation and choose from a range of Masters modules, providing advanced study in specialties of particular interest to you.

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LOCATION: EXETER (STREATHAM CAMPUS)

No language study required. A three-year programme.

The expertise of the Institute’s staff in social sciences and modern history provides a balanced multidisciplinary study of the area. You can expect to gain a thorough knowledge of the dynamics of the contemporary Middle East, including Middle Eastern ethnography, economy and economic development, gender and identity, politics, culture and arts, and religion and society. Language study is optional and you may take up to 30 credits a year from another discipline.

Year 1: Compulsory modules examine the history, politics, society and economics of the Middle East, as well as the philosophy, theology, practices, traditions, poetry and law of Islam.

Year 2: You will continue your study of the history, politics, society and economics of the Middle East, as well as the philosophy, theology, practices, traditions, poetry and law of Islam.

Year 3: The centre-point of the final year is the dissertation. This provides you with the opportunity to explore an area of interest and to demonstrate what you have learned over the previous years of your degree.

Combined Honours Degrees

Arabic may also be studied with a modern language (French, German, Italian, Russian or Spanish). No previous knowledge of Arabic is required. We offer four-year programmes which include a study year in an Arabic-speaking country. The Arabic language component (during year two) is taught at a prestigious language centre alongside our MArabic students, but does not include a compulsory work placement. Work experience modules are available as options when studying in Exeter. For details of the second subject, please see the relevant subject entry.

BA Middle East Studies
Arab and Islamic Studies

Continued

DEGREES IN EXETER

BA Single Honours
Archeology

BSc Single Honours
Archeology with Forensic Science

BA Combined Honours
Archaeology and Anthropology
Ancient History and Archaeology
History and Archaeology

Programme information

Email: hms-ugadmissions@exeter.ac.uk
Phone: +44 (0) 1392 724202
www.exeter.ac.uk/ug/archaeology

* 4-year programmes with Study Abroad also available.

A subject brochure is available on our website which includes further programmes and module details.

Archaeology

Top 10 in all major UK university league tables for the subject

Top 5 in the Russell Group for Graduate Prospects

3rd in the UK for world-leading and internationally excellent research

Opportunity to gain substantial practical and field work experience

Opportunities for professional placements and study abroad

Field Trips and Field work

No Archaeology degree is complete without field experience. You will have the opportunity to visit local museums, archives and archaeological sites. You will also undertake at least four weeks of excavation, field work or related practical work, usually during your first summer vacation. For further details, including current projects, please see www.exeter.ac.uk/humanities/archaeology/fieldwork.

Facilities

We have outstanding facilities which include: experimental archaeology laboratories; a clean lab with fume cupboards; a landscape archaeology project office; complete with giant scanner for maps and plans; microscope room with high spec microscopes and image processing facilities; a kiln room for ceramics for experimental purposes; wet labs for artefact and environmental sample processing; sets of high and low power teaching microscopes and state-of-the-art surveying equipment. We also have extensive reference collections of artefacts, human skeletons, animal bones and plant remains.

Assessment

You will be assessed through a variety of methods; in addition to exams, some modules require assessed essays and projects. Practical modules are examined through the preparation of written reports, portfolios of work, oral presentations, practical assignments, field work notebooks or take-away papers, to allow time for research and for appropriate field or museum visits. You must pass your first year assessment in order to progress to the second year, but these results do not count towards your final degree classification. In order to be eligible for ‘with Study Abroad’ you will need to attain an average of 60 per cent or more in your first year. The assessments in the second year, year abroad (if applicable) and final year will contribute to your final degree classification.

Module Choice

If you are studying a Single Honours degree, option modules can extend beyond your main subject area, depending on timetable constraints, prerequisites and programme structure.

Study Abroad

Studying for your degree at Exeter offers you the exciting possibility of spending up to a year abroad. You could learn a new language and experience different cultures; become more self-confident and widen your circle of friends. You could also get the chance to specialise in areas that are not available at Exeter, and when it comes to a career, your skills and knowledge of another country will prove invaluable to many employers.

For more information, please visit www.exeter.ac.uk/ug/studyabroad.
## DEGREES IN EXETER

### BA Single Honours

<table>
<thead>
<tr>
<th>Programme</th>
<th>Required Subjects</th>
<th>Typical Offer</th>
</tr>
</thead>
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<td>Archaeology*</td>
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<tr>
<td>Archaeology with Forensic Science*</td>
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<tr>
<td>BA Combined Honours</td>
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<td>Archaeology and Anthropology*</td>
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<td>Ancient History and Archaeology*</td>
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<tr>
<td>History and Archaeology*</td>
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</table>

**Programme information**

- **Email:** humanitiesadm@exeter.ac.uk
- **Phone:** +44 (0)1392 724202
- [www.exeter.ac.uk/ug/archaeology](http://www.exeter.ac.uk/ug/archaeology)

*4-year programmes with Study Abroad also available. A subject brochure is available on our website which includes further programme and module details.

Archaeology at Exeter is an exciting and varied subject combining fascinating academic study with practical hands-on experience. You can study a diverse range of topics from human evolution, or the emergence of classical civilisations, to the creation of today’s landscapes. Our approach to archaeology is vibrant and interdisciplinary, and we offer a fully integrated programme of Combined Honours degrees as well as Single Honours programmes. The department has a relaxed and friendly atmosphere and you will benefit from small-group teaching, excellent modern facilities and regular contact with staff. Our active research contributes to our international standing; we are ranked 3rd in the UK for research (Research Excellence Framework 2014). You will benefit from a wide range of modules, allowing you to contribute and share in our enthusiasm for archaeology. It also gives you numerous opportunities to get personally involved in research and to experience the joys of archaeological discovery.

We have research links and field projects in the UK and throughout Europe, as well as across the wider world, including Egypt, Kazakhstan, India, Sri Lanka, USA, Brazil, Argentina, Japan and China.

### Learning and Teaching

Our teaching is delivered through a range of lectures, seminars, tutorials, field trips and practical sessions in our labs using state-of-the-art equipment. Through activities such as group work and problem solving, we will help you develop the transferable skills sought by employers. You will also have a personal tutor who will be available for advice and support throughout your studies.

### Assessment

You will be assessed through a variety of methods; in addition to exams, some modules require assessed essays and projects. Practical modules are examined through the preparation of written reports, portfolios of work, oral presentations, practical assignments, field work notebooks or take-away papers, to allow time for research and for appropriate field or museum visits. You must pass your first year assessment in order to progress towards your final degree classification. In order to be eligible for ‘with Study Abroad’ you will need to attain an average of 60 per cent or more in your first year. The assessments in the second year, year abroad (if applicable) and final year will contribute to your final degree classification.

### Module Choice

If you are studying a Single Honours degree, option modules can extend beyond your main subject area, depending on timetable constraints, prerequisites and programme structure.

### Study Abroad

Studying for your degree at Exeter offers you the exciting possibility of spending up to a year abroad. You could learn a new language and experience different cultures, become more self-confident and widen your circle of friends. You could also get the chance to specialise in areas that are not available at Exeter, and when it comes to a career, your skills and knowledge of another country will prove invaluable to many employers.

For more information, please visit [www.exeter.ac.uk/ug/studyabroad](http://www.exeter.ac.uk/ug/studyabroad).
Archaeology

Continued

CAREERS

We rank in the top 5 in the Russell Group for graduate prospects, and offer programmes that will develop your skills of analysis and interpretation alongside the ability to produce written and oral reports. The broad-based skills acquired during your degree will give you an excellent grounding for a wide variety of careers, not only those related to archaeology but also in fields ranging from education and media to business. You can boost your employability by taking up professional placements, internships and opportunities. Our course is also an excellent preparation for postgraduate study which many of our students choose to pursue.

Find out more at www.exeter.ac.uk/careers

PROGRAMME DETAILS

BA Archaeology

LOCATION: EXETER (STREATHAM CAMPUS)

Our BA in Archaeology allows you to develop in-depth knowledge about a range of periods and places, as well as important techniques and skills that archaeologists use to engage with the past. The programme includes the option of undertaking a professional placement and studying abroad.

Year 1: Artefacts and Materials; Essential Archaeological Methods; Investigating British Archaeology; Objects: Contents and Display.

Year 2: Archaeological Fieldwork Project or Archaeological Field School; Forensic Anthropology; Forensic Science; Options may include: Reading Stone Tools; Zooarchaeology; and some others from Year 3.

Year 3: Archaeological Dissertation; Funerary Archaeology; Archaeological Thames Project; Options may include: Advanced Fieldwork Project; Archaeology and Social Anthropology; Archaeology of Empire 2; Egypt in the New Kingdom (Late Bronze Age); 1600–1050BC; Archaeology of Empire: Egypt and Kush 1600–600BC; Broader Cultural Contexts; Zooarchaeology; and Thames Studies.

Other Combined Honours

LOCATION: EXETER (STREATHAM CAMPUS)

Archaeology may also be studied within the following Combined Honours schemes (see page 98): Archaeology and Anthropology; Archaeology and Art History & Visual Culture; Archaeology and History; Archaeology and Social Anthropology; Archaeology and Visual Studies.

BSc Archaeology with Forensic Science

LOCATION: EXETER (STREATHAM CAMPUS)

The programme combines the study of two exciting scientifically related disciplines and allows you to develop skills to uncover the detail of past events, particularly death and burial. This unique programme will provide you with a sound knowledge of archaeological periods and the techniques of forensic archaeology and anthropology, including the study of human remains. You will also gain an insight into some of the forensic techniques used in criminal cases.

Year 1: Archaeological and Forensic Science Practical; Essential Archaeological Methods; Introduction to Forensic Archaeology; Practical Skills in Archaeology; Themes in World Archaeology. Options may include: Ancient Civilisations: The Mediterranean and Near East; Archaeological and Forensic Science Practical; Introduction to Forensic Archaeology; Objects: Contents and Display.

Year 2: Archaeological Fieldwork Project or Archaeological Field School; Forensic Anthropology; Forensic Science; Options may include: Reading Stone Tools; Zooarchaeology; and some others from Year 3.

Year 3: Archaeological Dissertation; Funerary Archaeology; Archaeological Thames Project; Options may include: Advanced Fieldwork Project; Archaeology and Social Anthropology; Archaeology of Empire 2; Egypt in the New Kingdom (Late Bronze Age); 1600–1050BC; Archaeology of Empire: Egypt and Kush 1600–600BC; Broader Cultural Contexts; Zooarchaeology; and Thames Studies.

Varied programme allowing the study of a range of fine arts and contemporary visual forms

Internationally-recognised fine art, heritage and film collections on site

Opportunity to study abroad

Flexibility to customise your degree around your own interests

Designed to develop a broad range of highly desirable transferable skills, alongside specialist knowledge and professional experience

DEGREES IN EXETER

BA Single Honours

Archaeology

Art History & Visual Culture

BA Combined Honours

Art History & Visual Culture and Classics

Art History & Visual Culture and English

Art History & Visual Culture and History

Art History & Visual Culture and Modern Languages

Module Choice

Option modules can extend beyond Art History & Visual Culture if you are studying a Single Honours degree, dependent on timetable constraints, prerequisites and programme requirements.

Study Abroad

Studying for your degree at Exeter offers you the exciting possibility of spending up to a year abroad. You could learn a new language and experience different cultures, become more self-confident and widens your circle of friends. You could also get the chance to specialise in areas that are not available at Exeter, and when it comes to a career, your skills and knowledge of another country will prove invaluable to many employers.

For more information, please visit www.exeter.ac.uk/ug/studyabroad

Art History & Visual Culture

Wide variety of techniques and approaches to learning, including opportunities to study ‘in the field’ at galleries and museums

Art History & Visual Culture

Art History & Visual Culture

Art History & Visual Culture

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Art History & Visual Culture

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Art History & Visual Culture

Art History & Visual Culture
CAREERS
We are ranked in the top 5 in the Russell Group for graduate prospects, and offer programmes that will develop your skills of analysis and interpretation alongside the ability to produce written and oral reports. The broad-based skills acquired during your degree will give you an excellent grounding for a wide variety of careers, not only those related to archaeology but also in fields ranging from education and media to business. You can boost your employability by taking up professional placement opportunities. Our course is also an excellent preparation for postgraduate study which many of our students choose to pursue.

Programme Details

BA Archaeology

LOCATION: EXETER (STREATHAM CAMPUS)

Our BA in Archaeology allows you to develop an in-depth knowledge about a range of periods and places, as well as important techniques and skills that archaeologists use to engage with the past. The programme includes the option of undertaking a professional placement and studying abroad.

Year 1
Arts and Materials: Essential Archaeological Methods, Investigating British Archaeology, Themes in World Archaeology. Options may include: Ancient Civilisations: The Mediterranean and Near East; Archaeological and Forensic Science Practices; Introduction to Forensic Archaeology; Objects: Contents and Display.

Year 2
Archaeological Fieldwork Project on Archaeological Field School; Forensic Anthropology; Forensic Science: Options. May include: Reading Stone Tools; Zooarchaeology and some others from Year 3.

Year 3
Archaeological Dissertation; Forensic Science Practices; Archaeological and Forensic Science: Options may include: Advanced Fieldwork Project; Archaeology and Social Anthropology; Archaeology of Empire 2: Egypt in the New Kingdom (Late Bronze Age) 1600–1050BC; Archaeology of Empire: Egypt and Kush 1600–600BC; Broders, Brave, Swords and Shields: Early Medieval Material Culture; Hunter-Gatherers: Archaeology and Ethnography; Medieval Castles in Context; Professional Placement; South American Prehistory; The Archaeology of the Indian Subcontinent; The Prehistoric Archaeology of Southwest Britain; Understanding the Landscape of Roman Britain.

BSc Archaeology with Forensic Science

LOCATION: EXETER (STREATHAM CAMPUS)

The programme combines the study of two exciting scientifically related disciplines and allows you to develop skills to uncover the detail of past events, particularly death and burial. This unique programme will provide you with a sound knowledge of archaeological periods and the techniques of forensic archaeology and anthropology, including the study of human remains. You will also gain an insight into some of the forensic techniques used in criminal cases.

Year 1
Archaeological and Forensic Science Practices; Essential Archaeological Methods, Introduction to Forensic Anthropology; Practical Skills in Archaeology; Themes in World Archaeology. Options may include: Ancient Civilisations: The Mediterranean and Near East; Artifacts and Materials; Investigating British Archaeology; Objects: Contents and Display.

Year 2
Archaeological Fieldwork Project on Archaeological Field School; Forensic Anthropology; Forensic Science: Options may include: Reading Stone Tools; Zooarchaeology and some others from Year 3.

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Archaeological Dissertation; Forensic Science Practices; Archaeological and Forensic Science: Options may include: Advanced Fieldwork Project; Archaeology and Social Anthropology; Archaeology of Empire 2: Egypt in the New Kingdom (Late Bronze Age) 1600–1050BC; Archaeology of Empire: Egypt and Kush 1600–600BC; Broders, Brave, Swords and Shields: Early Medieval Material Culture; Hunter-Gatherers: Archaeology and Ethnography; Medieval Castles in Context; Professional Placement; South American Prehistory; The Archaeology of the Indian Subcontinent; The Prehistoric Archaeology of Southwest Britain; Understanding the Landscape of Roman Britain.

Combined Honours Degrees

BA Archaeology and Anthropology

LOCATION: EXETER (STREATHAM CAMPUS)

Archaeology and anthropology are two closely linked subjects and this Combined Honours degree gives you the opportunity to study the common ground between them. By exploring people and society in the past as well as the present, you will engage with archaeological and ethnographic studies of cultures around the world and explore themes such as human evolution, art, gender, death and war. At Exeter, you will have the particular advantage of being able to experience all three fields of Anthropology comprising: archaeology, social anthropology, and physical anthropology, which focuses on the study of human remains.

Other Combined Honours

LOCATION: EXETER (STREATHAM CAMPUS)

Archaeology may also be studied under the Flexible Combined Honours scheme (see page 98).

DEGREES IN EXETER

BA Single Honours

Art History & Visual Culture

Art History & Visual Culture and Anthropology

Art History & Visual Culture and Classical Studies

Art History & Visual Culture and Drama

Art History & Visual Culture and English

Art History & Visual Culture and History

Art History & Visual Culture and Modern Languages

Programme information

Email: hums-ugadmissions@exeter.ac.uk
Phone: +44 (0)1392 742402

www.exeter.ac.uk/ug/arthistory

Art History & Visual Culture at the University of Exeter is an exciting area of study which explores both the history of art and more recent ideas of the visual – extending the analysis of visual forms from the historical right through to areas of modern and contemporary practice.

You will gain a thorough understanding of the principles underpinning the history of art and visual cultures in a critical manner that examines the role of art and visual culture in society. Also, you will develop a critical awareness of the different ideologies that influence the way we interpret and experience art and visual culture.

The programme is designed to provide you with a broad understanding of the history of art and visual culture, together with the ability to analyse and discuss works of art and other visual artefacts. You will also develop the ability to understand and interpret the cultural, social, political and historical contexts of visual forms from the historical right through to modern and contemporary practice.

In order to be eligible for 'with Study Abroad' programmes, you will need to attain an average of 60 per cent or more in your first year. The assessments in the second year, year abroad (if applicable) and final year will contribute to your final degree classification.

Field trips

It’s important for you to gain first-hand exposure to museums and art and other visual artefacts. You will benefit from engaging with the museums and galleries in the region, in addition to field trips to cultural and historical sites. In the second year there is an intensive study trip abroad to immerse our students in the art, architecture, and visual culture of a specific location in Europe. You will also have the opportunity to develop expertise in curating through placements with the University’s Bill Douglas Cinema Museum and other local galleries such as the Royal Albert Memorial Museum.

Module Choice

Option modules can extend beyond Art History & Visual Culture if you are studying a Single Honours degree, dependent on timetable constraints, prerequisites and programme requirements.

Study Abroad

Studying for your degree at Exeter offers you the exciting possibility of spending up to a year abroad. You could learn a new language and experience different cultures, become more self-confident and widen your circle of friends. You could also get the chance to specialise in areas that are not available at Exeter, and when it comes to a career, your skills and knowledge of another country will prove invaluable to many employers.

For more information, please visit www.exeter.ac.uk/ug/studyabroad
Art History and Visual Culture Continued

CAREERS

Studying Art History & Visual Culture equips students with a broad range of highly desirable transferable skills in analysis, critique, research and theoretical and practical creativity. These will prepare you to enter a wide variety of professions. You will also develop specialist knowledge of everything from traditional art forms such as architecture and sculpture, to today’s visual practices such as film, video, performance and digital art. You will benefit from productive engagement with collections, institutions and art groups in the area, in tandem with the wider arts community in the South West and beyond. The Art History & Visual Culture programme also prepares its graduates to undertake postgraduate study or training in areas such as education, arts management and journalism, amongst others.

Find out more at www.exeter.ac.uk/ug/careers

Programme Details

BA Art History & Visual Culture

LOCATION: EXETER (STREATHAM CAMPUS)

This programme provides an excellent grounding in both traditional fine arts and contemporary visual forms. Through the flexible structure of the degree, you can study painting, sculpture, illustration and architecture alongside film, video, performance and digital art.

You will learn how to interpret visual images to help understand contemporary and past societies, and the ways in which images explore particular belief systems in a society. For example, you might consider the social status of the artist in Renaissance Italy; the Impressionists’ paintings of modern life; art’s connection to popular culture in post-war America; a ‘society of the spectacle’ in contemporary China.

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Art History & Visual Culture

**Careers**

Studying Art History & Visual Culture equips students with a broad range of highly desirable transferrable skills in analysis, critique, research and theoretical and practical creativity. These will prepare you to enter a wide variety of professions. You will also develop specialist knowledge of everything from traditional art forms such as architecture and sculpture, to today’s visual practices such as film, video, performance and digital art. You will benefit from productive engagement with collections, institutions and art groups in the area, in tandem with the wider arts community in the South West and beyond. The Art History & Visual Culture programme also prepares your graduates to undertake postgraduate study or training in areas such as education, arts management and journalism, amongst others.

Find out more at [www.exeter.ac.uk/ug/careers](http://www.exeter.ac.uk/ug/careers)

**Programme Details**

**BA Art History & Visual Culture**

**LOCATION: EXETER (STREATHAM CAMPUS)**

This programme provides an excellent grounding in both traditional fine arts and contemporary visual forms. Through the flexible structure of the degree, you can study painting, sculpture, illustration and architecture alongside film, video, performance and digital art. You will learn how to interpret visual images to help understand contemporary and past societies, and the ways in which images explore particular belief systems in a society. For example, you might consider the social status of the artist in Renaissance Italy; the Impressionists’ paintings of modern life; art’s connection to popular culture and belief systems in a society. For example, you

**Year 1 Introduction to the History of Art; Inside the Museum; Introducing Visual Culture; and Visual Media.**

**Options:** Modern/Avant-Garde/Contemporary; Debates and Contestations in The Visual Arts. You can also choose from a range of modules offered within the College of Humanities, according to your particular interests. For example, you might want to explore new French cinema, or deepen your understanding of art’s critical issues.

**Year 2 Debates and Contestations in Art History; Contemporary Visual Practices and Art History and Visual Culture Field Study.**

Options can include: Intimate Spaces of the French Enlightenment; or the career-focused Humanities in the Workplace. **Year 3 Dissertation. Options can include:** Contemporary French Visual Culture; The Face; Understanding Space in Renaissance Italy; Victorian Visuals: Art, Industry and the Modern.

**Combined Honours Degrees**

**LOCATION: EXETER (STREATHAM CAMPUS)**

Art History & Visual Culture can also be studied in conjunction with other Art History and Modern Languages (Chinese, French, German, Italian, Portuguese, Russian or Spanish). For details of these programmes please see the relevant subject entry.**

**Flexible Combined Honours**

**LOCATION: EXETER (STREATHAM CAMPUS)**

Art History & Visual Culture may also be studied under the Flexible Combined Honours scheme (see page 98).
Biosciences CONTINUED

MSc/BSc Animal Behaviour (BSc also available with Study Abroad or with Professional Placement)

LOCATION: CORNWALL (PENRYN CAMPUS)

Experience more direct field work than any other ecology degree in the UK, in locations from Cornwall to Asia. The programme provides the skills, concepts and experience to understand all aspects of marine ecosystems, and the pressures they face, ranging from overexploitation to climate change. Our interdisciplinary approach to the study of marine ecosystems, from rocky shores to open- oceans and from shallow sea fans to deep-water habitats, allows you to learn about a wide range of theoretical and practical techniques.

Year 1: Genetics; Key Skills in Biological Sciences; Introduction to Marine Vertebrate Conservation; Marine Ornithology; Symbiosis in Marine Systems; Marine Vertebrate Conservation.

Year 4 (MSci only): Two projects focused on a specialised area aligned with one of our leading research groups, one of which will be in partnership with an external organisation; a two-week intensive field course.

MSc/BSc Marine Biology (BSc also available with Study Abroad or with Professional Placement)

LOCATION: CORNWALL (PENRYN CAMPUS)

Gain an understanding of the biology of marine organisms and their ecosystems with particular emphasis on marine vertebrates, including fish (bony fish and sharks), marine turtles, seals and cetaceans. These programmes provide the skills, concepts and experience to understand all aspects of marine ecosystems and the pressures they face, ranging from overexploitation to climate change. Our interdisciplinary approach to the study of marine ecosystems, from rocky shores to open-oceans and from shallow sea fans to deep-water habitats, allows you to learn about a wide range of theoretical and practical techniques.

Year 1: Genetics; Key Skills in Biological Sciences; Introduction to Marine Vertebrate Conservation; Marine Ornithology; Symbiosis in Marine Systems; Marine Vertebrate Conservation.

Year 3 Research Project; Preparing to Graduate; Field Course (Costa Rica, Bahamas, Borneo, Tenerife or South Africa*). Optional modules in Marine Vertebrate Conservation, Marine Ornithology, Symbiosis in Marine Systems, Marine Vertebrate Conservation.

Year 4 (MSci only): Two projects focused on a specialised area aligned with one of our leading research groups, one of which will be in partnership with an external organisation; a two-week intensive field course.

Module Choice

Option modules can extend beyond your main subject area if you are studying a Single Honours degree, depending on timetable constraints, prerequisites and programme structure.

E Biosciences: Streatham Campus

Biosciences students at our Streatham Campus work closely with leading academics in the fields of ecotoxicology, evolutionary biology, whole-organism biology, biochemistry and molecular biology with an emphasis on the molecular level of understanding. The importance of the Biosciences department to other disciplines is reflected in interdisciplinary collaborations with Medical Sciences, Psychology, Sport and Health Sciences, Physics, Engineering and Mathematics departments, and we ensure you will receive the highest quality teaching in a truly interdisciplinary environment.

From the second year you will be able to choose modules to reflect your interests and in the final year you can choose a research project within the laboratory of an academic. You can tailor your degree with a stated specialism in the title so you choose a degree programme with a more molecular theme such as Biochemistry or Biological and Medicinal Chemistry. All of our course programmes also have four-year versions with the chance to undertake a year’s placement in business or industry or studying abroad in one of our partner universities around the world.

Learning and Teaching

Learning and teaching is through a combination of lectures, tutorials, seminars, field work, laboratory sessions and independent study. Over the course of your degree, your learning will be through a mixture of lectures to expand your knowledge and thinking, seminars to stimulate your thoughts and independent reading based around the very latest research topics. In the teaching laboratory you will develop the key skills to become a professional biologist, which you can then use in an independent research project. We encourage students to publish their results in the scientific literature and make a real contribution to the fields of Biosciences.
Programmes in Cornwall

Penryn Campus

Some of the world’s foremost biologists working in evolution, behaviour, ecology, marine systems and conservation teach our degrees at the Penryn Campus. These research-active staff, based within the Centre for Ecology and Conservation and the Environment and Sustainability Institute, cover a range of specialisms – from conservation biology through to behavioural, population and community ecology – to evolutionary biology and genetics. You will benefit from cutting-edge teaching and world-class research designed to address the very latest factors influencing biodiversity and complexity in the natural world.

Learning and Teaching

At our Penryn Campus, you will be welcomed into an interactive and dynamic environment and learn in a variety of settings, including lectures, seminars, tutorials and laboratory sessions. During lab sessions, you will be able to utilise our impressive array of interactive technology – such as iPads equipped with innovative biology apps. Field work is also central to all of our programmes: we offer a variety of field opportunities, ranging from one- to two-week field trips in Cornwall to a two-week field course in Tenerife, South Africa, Borneo, Costa Rica or the Bahamas.*

As part of a research-led department you will discuss the very latest ideas in our interactive seminars and tutorials and, in your final year, you will become an active member of the research team. We have very close links with a wide range of conservation and environmental organisations in the UK and overseas with whom there is the opportunity to collaborate for your final year research project. Many of our students also work with these organisations during their vacations and during their work placement module in the second year.

Module Choice

Option modules can extend beyond your main subject area if you are studying a Single Honours degree, dependent on timetable constraints, prerequisites and programme structure.

MSc/BSc Animal Behaviour (BSc also available with Study Abroad or with Professional Placement)

LOCATION: CORNWALL (PENRYN CAMPUS)

Study all aspects of behaviour in wild, domestic and captive animals. Understand the ‘how’ and ‘why’ of natural behaviour; how current and past environments and ecology influence behaviour, how behaviour is shaped by underlying gene-environment interactions, and why we see variations among individuals, species and species groups.

The programmes highlight the value of studying animals in their natural habitats, utilising the expertise of staff members who run long-term studies of iconic species in the wild. You will be exposed to a wide range of theoretical and practical techniques used to study animal behaviour.

Year 1: Genetic, Key Skills in Biological Science; Field and Laboratory Techniques; Physiology; Introduction to Human Sciences; Introduction to Vertebrate Zoology; Introduction to Evolutionary Ecology; Introduction to Evolution and Behavioural Ecology.

Year 2: Analysis of Biological Data; Development of Behaviour; Behavioural Ecology; Critical Thinking and Scientific Reasoning; Population and Community Ecology; Field Course (Pembrokeshire, Scillies, Iceland, Scotland, Cyprus or Grand Challenges); plus optional modules.

Year 3: Research Project; Preparing to Graduate; Field Course (Coast Rica, Bahamas, Borneo, Tenerife or South Africa); Optional modules including: Animal Life Histories; Ecology and Evolution of Disease; Introduction to Wildlife Identification and Data Handling.

* Field course destinations are subject to change.

MSc/BSc Conservation Biology and Ecology (BSc also available with Study Abroad or with Professional Placement)

LOCATION: CORNWALL (PENRYN CAMPUS)

Experience more direct field work than any other ecology degree in the UK, in locations from Cornwall to Asia. The programmes provide the knowledge and skills that are essential for working conservationists and ecologists. You will learn about the science behind modern conservation and gain the skills essential for a career in ecology, including wildlife identification and data handling.

Year 1 Introduction to Ecology and Conservation; Key Skills in Biological Science; Introduction to Intervertebrate Zoology; Field and Laboratory Techniques; Introduction to Vertebrate Zoology; Introduction to Evolution and Behavioural Ecology; Genetics; Physiology.

Year 2 Biodiversity and Conservation; Critical Thinking and Scientific Reasoning; Population and Community Ecology; Analysis of Biological Data; Applied Insect Ecology; Field Course (Pembrokeshire, Scillies, Iceland, Scotland, Cyprus or Grand Challenges); plus optional modules.

Year 3 Research Project; Preparing to Graduate; Field Course (Coast Rica, Bahamas, Borneo, Tenerife or South Africa); Optional modules including: Nature Via Nurture; Mating Systems and Conservation Genetics; Critical Thinking and Scientific Reasoning; Ecology and Conservation; Genetics; Critical Thinking and Scientific Reasoning; Population and Community Ecology; Analysis of Biological Data; Applied Insect Ecology; Field Course (Pembrokeshire, Scillies, Iceland, Scotland, Cyprus or Grand Challenges); plus optional modules.

MSc/BSc Marine Biology (BSc also available with Study Abroad or with Professional Placement)

LOCATION: CORNWALL (PENRYN CAMPUS)

Gain an understanding of the biology of marine organisms and their ecosystems with particular emphasis on marine vertebrates, including fish (Doré fish and sharks), marine turtles, seals and cetaceans. These programmes provide the skills, concepts and experience to understand all aspects of marine ecosystems and the present threats facing them from overexploitation to climate change. Our interdisciplinary approach to the study of marine ecosystems, from rocky shores to open-oceans and from shallow seafloor seas to deep-water habitats, allows you to learn about a wide range of theoretical and practical techniques.

Year 1 Marine Biology; Introduction to Vertebrate Zoology; Field Course (Pembrokeshire, Scillies, Iceland, Scotland, Cyprus or Grand Challenges); plus optional modules.

Year 2 Analysis of Biological Data; Critical Thinking and Scientific Reasoning; Animal Ecophysiology; The Biology of Mammals; Marine Vertebrate Zoology; Field Course (Pembrokeshire, Scillies, Iceland, Scotland, Cyprus or Grand Challenges); plus optional modules.

Year 3 Research Project; Preparing to Graduate; Field Course (Coast Rica, Bahamas, Borneo, Tenerife or South Africa). Optional modules including: Marine Vertebrate Zoology; Field Course (Pembrokeshire, Scillies, Iceland, Scotland, Cyprus or Grand Challenges); plus optional modules.

MSc/BSc Evolutionary Biology (BSc also available with Study Abroad or with Professional Placement)

LOCATION: CORNWALL (PENRYN CAMPUS)

Fast growing area of study, utilising ever-more sophisticated technology to unravel the history of life on earth. You’ll have access to state-of-the-art facilities to develop advanced knowledge in this rapidly developing field, which encompasses genetics, animal behaviour and psychology, and examine evolution from many perspectives – from the smallest building blocks of life to entire ecosystems.

Year 1 Introduction to Marine Biology; Introduction to Evolution and Behavioural Ecology; Genetics; Key Skills in Biological Sciences; Introduction to Invertebrate Zoology; Introduction to Intervertebrate Zoology; Physiology; Field and Laboratory Techniques.

Year 2 Biology of Aquatic Vertebrates; Marine Ecology; Evolutionary Biology of Marine Organisms; Marine Marine Ecology and Conservation; Population and Community Ecology; Analysis of Biological Data; Field Course (Pembrokeshire, Scillies, Iceland, Scotland, Cyprus or Grand Challenges); plus optional modules.

MSc/BSc Zoology (BSc also available with Study Abroad or with Professional Placement)

LOCATION: CORNWALL (PENRYN CAMPUS)

These degrees build on our internationally recognised expertise in animal behaviour, ecology and conservation. They focus on an understanding of animal biology, with an emphasis on whole animal biology, ecology and behaviour, and the evolution of animal life histories. The programmes will be of interest to students seeking graduate careers in both human and veterinary sciences, as well as in animal ecology and behaviour.

Year 1 Key Skills in Biological Sciences; Introduction to Intervertebrate Zoology; Field and Laboratory Techniques; Introduction to Vertebrate Zoology; Introduction to Evolution and Behavioural Ecology; Conservation; Genetics; Field and Laboratory Techniques.

Year 2 Analysis of Biological Data; Critical Thinking and Scientific Reasoning; Animal Ecophysiology; The Biology of Mammals; Marine Vertebrate Zoology; Field Course (Pembrokeshire, Scillies, Iceland, Scotland, Cyprus or Grand Challenges); plus optional modules.

Year 3 Research Project; Preparing to Graduate; Field Course (Costa Rica, Bahamas, Borneo, Tenerife or South Africa). Optional modules including: Marine Vertebrate Zoology; Field Course (Pembrokeshire, Scillies, Iceland, Scotland, Cyprus or Grand Challenges); plus optional modules.

E Biosciences

Stratham Campus

Biosciences students at our Stratham Campus work in close partnership with the Institute’s research activities in the fields of ecological and evolutionary biology, whole-organism biology, biochemistry and molecular biology with an emphasis on the molecular level of understanding. The importance of the Biosciences department to other disciplines is reflected in our strong links with other disciplines within the University, including Medical Sciences, Psychology, Sport and Health Sciences, Physics, Engineering and Mathematics departments, and we ensure you will receive the highest quality teaching in a truly interdisciplinary environment.

From the second year you will be able to choose modules to reflect your interests and in the final year you can choose a research project within the laboratory of an academic. You can tailor your degree with a stated specialism in the title to choose a degree programme with a more molecular theme such as Biochemistry or Biological and Medicinal Chemistry. All of our course programmes also have four-year versions with the chance to undertake a year’s placement in business or industry or studying abroad in one of our partner universities around the world.

Learning and Teaching

Learning and teaching is through a combination of lectures, tutorials, seminars, field work, laboratory sessions and independent study. Over the course of your degree, your learning will be enhanced by visits to a range of local organisations, as well as visits to labs based around the very latest research topics.

In the teaching laboratory you will develop the skills to become a professional biologist, which you can then use in an independent research project. We encourage students to publish their results in the scientific literature and make a real contribution to the fields of Biosciences.

Our academic staff have close links with a wide range of external organisations, such as the Natural History Museum, London Zoo, Marine Science departments, and we ensure you will receive the highest quality teaching in a truly interdisciplinary environment.

Module Choice

Option modules can extend beyond your main subject area if you are studying a Single Honours degree, dependent on timetable constraints, prerequisites and programme structure.
Programmes in Exeter

BSc Biological Sciences (also available with Professional Placement or with Study Abroad)

LOCATION: EXETER (STREATHAM CAMPUS)

This is our most popular and flexible programme, which can be broad-based or more focused as you wish. The first year offers a set-menu of modules to introduce the skill sets and knowledge required for advanced study. In the second and third years you can tailor your interests which, if you choose certain modules, can be reflected as a specialism in your degree title, for example BSc Biological Sciences: Molecular and Cellular Biology. 

Programmes in Exeter

BSc Biochemistry (also available with Industrial Experience or with Study Abroad)

LOCATION: EXETER (STREATHAM CAMPUS)

This degree programme focuses on understanding biological systems at a cellular and biochemical level. After a broad first year, this programme emphasises cellular biochemistry, providing specialist modules covering key topics aimed at understanding why the cell is the functional unit of life. The four-year versions include either a year working on a research project in industry or studying at a partner institution overseas.

Year 1 Structure and Reactivity of Organic Compounds 1; Biochemistry; Fundamental Principles for Bioscientist; Genetics; Microbiology; Cells; Integrated Practical Chemistry; plus optional modules.

Year 2 Advanced Cell Biology; Metabolism; Research Skills and Bioethics; Structure and Reactivity of Organic Compounds 2; Analytical Techniques in Biochemistry; plus optional modules.

Final Year Biosciences Research Project; Horizons of Biochemical Research; Energy Metabolism. Optional modules including: Specialist Topics in Chemical Sciences; Molecular Basis of Infection; Secondary Metabolites; Science Communication.

Flexible Combined Honours

LOCATION: EXETER (STREATHAM CAMPUS)

This interdisciplinary degree programme provides training in both biological sciences and chemistry and shows how these areas relate to aspects of medicine and drug design. Module choices in your second and final year allow further specialisation in chemistry, forensic science, cell biology, molecular biology and genomics, and biotechnology. The four-year versions include either a year working on a research project in industry or studying at a partner institution overseas.

Year 1 Structure and Reactivity of Organic Compounds 1; Biochemistry; Fundamental Principles for Bioscientist; Integrated Practical Chemistry; Genetics, Microbiology; Cells; Fundamental Inorganic and Physical Chemistry.

Year 2 Metabolism; Research Skills and Bioethics; Structure and Reactivity of Organic Compounds 2; Analytical Techniques in Biochemistry; Bioorganic Chemistry; plus optional modules.

Final Year Biosciences Research Project; Organic Synthesis and Drug Design; Pharmacology and Medicinal Chemistry; Secondary Metabolites; plus optional modules.

For full and up-to-date information on applying and entry requirements, including requirements for other types of qualification, please see www.exeter.ac.uk/ug/applications.
BSc Biochemistry
(also available ‘with Industrial Experience’ or ‘with Study Abroad’)

LOCATION: EXETER (STREATHAM CAMPUS)

This degree programme is for students who wish to begin with a broad overview of the subject, and then specialise later in their studies. The first year includes modules on Biochemistry, Genetics, Microbiology, and Cell Biology. In the second year, students have the opportunity to choose from a range of optional modules, which can be tailored to their interests.

Final Year Biosciences Research Project; Horizons of Biological Research; Energy and Metabolism; Optional modules including: Specialist Topics in Chemical Sciences; Molecular Basis of Infection; Secondary Metabolites; Science Communication.

Flexible Combined Honours

LOCATION: EXETER (STREATHAM CAMPUS)

This programme allows students to combine their interest in biosciences with another subject. It provides a broad-based education in biosciences, with the opportunity to specialise in a second subject.

Programmes in Exeter

BSc Biological Sciences
Named specialisms available:
BSc Biological Sciences (Animal Biology)
BSc Biological Sciences (Microbiology and Infectious Disease)
BSc Biological Sciences (Molecular and Cellular Biology)
(also available ‘with Professional Placement’ or ‘with Study Abroad’)

LOCATION: EXETER (STREATHAM CAMPUS)

This is our most popular and flexible programme, which can be broad-based or more focused as you wish. The first year offers a set-menu of modules to introduce the skill sets and knowledge required for advanced study. In the second and third years you can tailor your interests which, if you choose certain modules, can be reflected as a specialism in your degree title, for example BSc Biological Sciences (Animal Biology). Named specialisms are available in Animal Biology, Microbiology and Infectious Disease, and Molecular and Cellular Biology. Optional residential field courses are held in the UK and abroad in the Bahamas. The four-year versions include either a year working in a research project in industry or studying at a partner institution overseas.

Year 1 Structure and Reactivity of Organic Compounds 1; Biochemistry; Fundamental Principles for Biocientists; Genetics; Microbiology; Cells; Integrated Practical Chemistry; plus optional modules.

Year 2 Advanced Cell Biology; Metabolism; Research Skills and Bioethics; Structure and Reactivity of Organic Compounds 2; Analytical Techniques in Biochemistry; plus optional modules.

Final Year Biosciences Research Project; Horizons of Biological Research; Energy and Metabolism. Optional modules including: Specialist Topics in Chemical Sciences; Molecular Basis of Infection; Secondary Metabolites; Science Communication.

BSc Biological and Medicinal Chemistry
(also available ‘with Industrial Experience’ or ‘with Study Abroad’)

LOCATION: EXETER (STREATHAM CAMPUS)

This interdisciplinary degree programme provides training in both biological sciences and chemistry and shows how these areas relate to aspects of medicine and drug design. Mobile choices in your second and final year allow further specialisation in chemistry, forensic science, cell biology, molecular biology and genomics, and biotechnology. The four-year versions include either a year working on a research project in industry or studying at a partner institution overseas.

Year 1 Structure and Reactivity of Organic Compounds 1; Biochemistry; Fundamental Principles for Biocientists; Integrated Practical Chemistry; Genetics; Microbiology; Cells; Fundamental Inorganic and Physical Chemistry.

Year 2 Metabolism; Research Skills and Bioethics; Structure and Reactivity of Organic Compounds 2; Analytical Techniques in Biochemistry; Bioorganic Chemistry; plus optional modules.

Final Year Biosciences Research Project; Organic Synthesis and Drug Design; Structure and Reactivity of Organic Compounds 3; plus optional modules.
Management

Business and Management

9th for Business and Management Studies in The Complete University Guide 2016
EQUIS accredited
Study or work abroad or gain industrial experience
BSc Business available on our Penryn Campus, Cornwall
Emphasis on helping you improve your skills for employment
Strong links with professional firms and institutes
Opportunities to engage with the business community
Inclusive and supportive learning environment

DEGREES IN EXETER
BA Single Honours
Business and Management*
Programme information
Email: business-school-admissions@exeter.ac.uk
Phone: +44 (0)1392 722300

BSc Single Honours
Business
Programme information
www.exeter.ac.uk/business-school

DEGREES IN CORNWALL
BA Business and Management (Dual Degree)***
Management with Marketing*
Programme information

Our degrees in Business and Management are designed to equip you for a general management role or a more specialised managerial career in areas such as marketing. You will gain a detailed understanding of the functional areas of business, and the relationship between management theories and practice. An important and attractive feature of these programmes is the option of a final-year business project that allows you to apply your theoretical knowledge and skills to problems in the local or wider business community. There is no requirement for you to have studied business before coming to us, as we will not assume any prior knowledge of the subject.

Learning and Teaching
Although lectures are one of the main forms of teaching, you will also learn through participation in workshops, tutorials and seminars. As well as tackling case studies, discussing current issues in business and debating key theories, you will develop presentation, teamwork, communication and problem-solving skills. You will have a personal tutor who is available for advice and support throughout your studies.

Assessment
Modules are normally assessed either by exam alone or by a mix of assessed coursework and written exams. Assessed coursework includes essays, case studies, projects, group work, presentations and work experience assignments. You will have to pass the assessment in your first year to proceed to the second year but they do not count towards your final degree classification.

Module Choice
Our modules extend beyond Business if you are studying a Single Honours degree, dependent on timetable constraints, prerequisites and programme structure.

Study Abroad
Business and Management programmes can include a year of study in Europe or further afield including Australia, Canada, China, Hong Kong, Japan, Mexico, New Zealand, Peru, Singapore, Taiwan, Thailand and the USA, and be awarded ‘with European Study’ or ‘with International Study’. In your third year you will study, or combine study with a work placement. You then return to Exeter for the final year of your degree. You may apply for direct entry to a four-year programme or apply to transfer at the end of your first year.

Programmes in Exeter

Business and Management

Our Business and Management degree programmes provide a stimulating introduction to the range of academic studies that inform management. You will have the opportunity to tailor your degree according to your current and emerging interests, with a flexible range of module options including marketing, human resources, accounting, finance, economics and general management.

Academics throughout the department work at the forefront of developments in their field and engage in research and consulting across a broad range of management disciplines. You will also have access to first-class facilities for research, teaching and learning and social interaction in the Business School’s three main buildings on Streatham Campus: Streatham Court, Building One, and the X Building.

Work Placement Opportunities
Students on the BSc Business at Penryn benefit from work placements with local companies throughout their study; while students studying Exeter-based programmes can include a one-year placement in business or industry in the third year and be awarded ‘with Industrial Experience’. You then return to Exeter for the final year of your degree. You may apply for direct entry to the four-year programmes or apply to transfer by the second term of your first year.

Careers
The Business School has a dedicated Careers and Alumni Relations Team, whose focus from day one of your first year is to work on promoting and enhancing your employability. A degree in a business-related subject will help you to develop a wide range of essential skills such as analytical problem solving, teamwork, research, and organising and communicating information. The majority of graduates from the Business School follow their degree with a career in finance, banking or management, in the commercial or public sector. Some of our graduates pursue their interest in their studies to a greater depth by taking a postgraduate degree, often at the University of Exeter. Find out more at www.exeter.ac.uk/ug/careers

Programmes in Exeter

BA Business and Management

LOCATION: EXETER (STREATHAM CAMPUS)
This degree is designed to equip you for a management career in industry, commerce or the public sector. The programmes provide you with a detailed understanding of the functional areas of business and the relationship of management theories and practice to them. You will gain detailed knowledge of the various functional areas of a business, a broad appreciation of the environment in which businesses operate, the theory and practice of management, and the range of skills necessary for employment in the administrative and managerial job market.

Year 1 Accounting I; Business and Society; Economics for Business Management; Statistics for Business and Management; Theory and Practice of Management; options.

Year 2 Consumer Behaviour; Human Resource Management; Strategic Management; Operations Management; Organisational Behaviour; options.

Year 3 Finance for Managers or Financial Management; Strategic Management; options.

BA Business and Management (Dual Degree)

LOCATION: EXETER (STREATHAM CAMPUS) AND GERMANY (EBS BUSINESS SCHOOL)
On this programme you will study at the University of Exeter (semesters 1–4), followed by a semester-long internship or study at another foreign university (semester 5), before you progress to the second part of the programme at EBS Business School in Germany for three further semesters (semesters 6–8). Successful completion of the total study period of four years (8 semesters) will lead to the award of two Bachelor degrees:

ό BA Honours Business and Management (Dual Degree) from the University of Exeter
ό Bachelor in General Management (International Business Studies) from EBS Universität für Wirtschaft und Recht.

EBS Business School is one of the leading private business schools in Germany, with high international employer recognition and accreditation by EQUIS and FIBAA. EBS has the largest business and management faculty in Germany and offers a unique personal development and coaching programme to all students. During the first part of the programme, at the University of Exeter, you will gain a detailed understanding of the functional areas of business, and the relationship of management theories and practice.

In addition to modules covering accounting, economics, marketing and human resource management, you will have the opportunity to develop a level of German language proficiency, and undertake an internship.

In the second part of the programme, at EBS Business School, you will study a range of modules encompassing management, marketing, finance, accounting and economics, with a choice of optional modules in semesters 7 and 8. In addition, an integral aspect of study at EBS Business School are the unique ‘Studium Universale’ modules. These produce leaders who have a heightened awareness of their social responsibility. To this end the curriculum at EBS also incorporates philosophical and ethical issues.

Year 1 Semesters 1 and 2: Accounting I, Business and Society; Economics for Business Management; Fundamentals of Marketing; Statistics for Business and Management; Theory and Practice of Management; options.

Year 2 Semesters 3 and 4: Consumer Behaviour; Human Resource Management; Managerial Accounting; Operations Management; Organisational Behaviour; options.

Year 3 Semesters 5 and 6: Study Abroad (six-month internship supported by University of Exeter Career Zone and EBS Business School at one of their European partner universities (subject to availability and compatibility).

Year 3 Semesters 6-8: 4th semester of BSc General Management (International Business Studies) programme at EBS taught in English, including Business German. Modules include: Managing Strategy; Marketing, Accounting and Control, Economics, Human Resources, and Leadership, and modules dedicated to personal development.

Year 4 Semesters 7 and 8: BSc General Management (IBS), 7th and 8th semesters at EBS taught in English, including Business German and bachelor thesis. Modules include: Economics; Managing People; Scientific Methods; Studium Universale plus Personal Mastery (modules dedicated to personal development); Socio-Cultural Impact; Business German; Bachelor thesis; options.

*Normally at least 30 credits of German language must be taken throughout Year 1 and 2 of the programme.

Operations Management; Managerial Accounting; options.

Mathematics (see page 117)
Our degrees in Business and Management are designed to equip you for a general management role or a more specialised managerial career in areas such as marketing. You will gain a detailed understanding of the functional areas of business, and the relationship between management theories and practice. An important and attractive feature of these programmes is the option of a final-year business project that allows you to apply your theoretical knowledge and skills to problems in the local or wider business community. There is no requirement for you to have studied business before coming to us, as we will not assume any prior knowledge of the subject.

Learning and Teaching

Although lectures are one of the main forms of teaching, you will also learn through participation in workshops, tutorials and seminars. As well as tackling case studies, discussing current issues in business and debating key theories, you will develop presentation, teamwork, communication and problem-solving skills. You will have a personal tutor who is available for advice and support throughout your studies.

Assessment

Modules are normally assessed either by exam alone or by a mix of assessed coursework and written exams. Assessed coursework includes essays, case studies, projects, group work, presentations and work experience assignments. You will have to pass the assessment in your first year to proceed to the second year but they do not count towards your final degree classification.

Module Choice

On modules you can specialise beyond Business if you are studying a Single Honours degree, dependent on timetable constraints, prerequisites and programme structure.

Study Abroad

Business and Management programmes can include a year of study in Europe or further afield including Australia, Canada, China, Hong Kong, Japan, Mexico, New Zealand, Peru, Singapore, Taiwan, Thailand and the USA, and be awarded ‘with European Study’ or ‘with International Study’. In your third year you will study, or combine study with a work placement. You then return to Exeter for the final year of your degree. You may apply for direct entry to a four-year programme or apply to transfer at the end of the first year of a three-year programme.

Work Placement Opportunities

Students on the BSc Business at Penryn benefit from work placements with local companies throughout their study, while students studying Exeter-based programmes can include a one-year placement in business or industry in the third year and be awarded ‘with Industrial Experience’. You then return to Exeter for the final year of your degree. You may apply for direct entry to the four-year programmes or apply to transfer by the second term of your first year.

Careers

The Business School has a dedicated Careers and Alumni Relations Team, whose focus from day one of your first year is to work on promoting and enhancing your employability. A degree in a business-related subject will help you to develop a wide range of essential skills such as analytical problem solving, teamwork, research, and organisating and communicating information. The majority of graduates from the Business School follow their degree with a career in finance, banking or management, in the commercial or public sector. Some of our graduates pursue their interest in their studies to a greater depth by taking a postgraduate degree, often at the University of Exeter. Find out more at www.exeter.ac.uk/ug/careers.

Programmes in Exeter

BA Business and Management

LOCATION: EXETER (STREATHAM CAMPUS)

This degree is designed to equip you for a management career in industry, commerce or the public sector. The programme provides you with a detailed understanding of the functional areas of business and the relationship of management theories and practice to them. You will gain detailed knowledge of the various functional areas of a business, a broad appreciation of the environment in which businesses operate, the theory and practice of management, and the range of skills necessary for employment in the administrative and managerial job market.

Year 1: Accounting, Business and Society; Economics for Management; Fundamentals of Marketing; Statistics for Business and Management; Theory and Practice of Management; options.

Year 2: Consumer Behaviour; Human Resource Management; Managerial Accounting; Operations Management; Organisational Behaviour; options.

Year 3: Finance for Managers or Financial Management; Strategic Management; options.

BA Business and Management (Dual Degree)

LOCATION: EXETER (STREATHAM CAMPUS) AND GERMANY (EBS BUSINESS SCHOOL)

On this programme you will study at the University of Exeter (semesters 1–4), followed by a semester-long internship or study at another foreign university (semester 5), before you progress to the second part of the programme at EBS Business School in Germany for three further semesters (semesters 6–8). Successful completion of the total study period of four years (8 semesters) will lead to the award of two Bachelor degrees:

- BA Hons Business and Management (Dual Degree) from the University of Exeter
- Bachelor in General Management (International Business Studies) from EBS Universität für Wirtschaft und Recht.

EBS Business School is one of the leading private business schools in Germany, with high international employer recognition and accreditation by EQUIS and FIBAA. EBS has the largest business and management faculty in Germany and offers a unique personal development and coaching programme to all students. During the first part of the programme, at the University of Exeter, you will gain a detailed understanding of the functional areas of business, and the relationship of management theories and practice.

In addition to modules covering accounting, economics, marketing and human resource management, you will have the opportunity to develop a level of German language proficiency, and undertake an internship.

In the second part of the programme, at EBS Business School, you will study a range of modules encompassing management, marketing, finance, accounting and economics, with a choice of optional modules in semesters 7 and 8. In addition, an integral aspect of study at EBS Business School are the unique ‘Studium Universale’ modules. These produce leaders who have a heightened awareness of their social responsibility. To this end the curriculum at EBS also incorporates philosophical and ethical issues.

Year 1: Semester 1 and 2: Accounting I, Business and Society; Economics for Management; Fundamentals of Marketing; Statistics for Business and Management; Theory and Practice of Management; options.

Year 2: Semester 3 and 4: Consumer Behaviour; Human Resource Management; Managerial Accounting; Operations Management; Organisational Behaviour; options.

Year 3: Semester 5: Six-month internship supported by University of Exeter Career Zone and EBS Business School; includes one optional module at a choice of other European partner universities (subject to availability and compatibility).

Year 3: Semester 6: 4th semester of BSc General Management (International Business Studies) programme at EBS taught in English, including Business German. Modules include: Managing Strategy, Marketing, Accounting and Control, Economics, Human Resources and Leadership, and modules dedicated to personal development.

Year 4: Semester 7 and 8: BSc General Management (IBS), 7th and 8th semesters at EBS taught in English, including Business German and bachelor thesis. Modules include: Economics; Managing People; Scientific Methods; Studium Universale plus Personal Mastery (modules dedicated to personal development); Socio-Cultural Impact, Business German; Bachelor thesis; options.

*Normally at least 50% of German language unit must be taken throughout Year 1 and 2.

† Includes BSc Business.
Business and Management

CONTINUED

BA Management with Marketing

LOCATION: EXETER (STREATHAM CAMPUS)

The key to finding out what customers want or need is to understand how they behave, and this programme has a strong emphasis on understanding consumer behaviour. The marketing elements of this programme will introduce you to the basic principles that deliver good marketing practice. You will also learn the role of markets and marketing in today’s society. As a function within an organisation, marketing must be well managed and the management component of this degree provides a study of organisations along with an appreciation of how management works and how to build a successful business strategy.

Year 1 Accounting; Economics for Management; Fundamentals of Marketing; Theory and Practice of Management; options.

Year 2 Consumer Behaviour; Human Resource Management; Marketing and Society; Organisational Behaviour; options.

Year 3 Consumer Research; Marketing Management and Strategy; Strategic Management; options.

Business and Management: Penryn Campus

Courses are focused on a strong, sustainable economy, with a diverse mix of industries and internationally renowned strengths in the environmental, marine, aerospace, ICT, creative and food and drink sectors. It is the perfect place to experience the world of work and to develop your personal and employability skills whilst gaining credits towards your degree.

Programme in Cornwall

LOCATION: CORNWALL (PENRYN CAMPUS)

BSc Business is a career-focused business and management programme, with an ethos of ethics and sustainability, incorporating extensive work placements.

Based at our Penryn Campus, Cornwall, the programme is designed to address the challenges in growing businesses in the current climate changing era.

Throughout your study at Penryn, you will complete project work in business, including work placements with local and regional companies. In your final year you will be given a consultancy project with one of these companies, responding to a real world problem that they need your help to resolve.

BSc Business will prepare you for a professional career in a wide range of sectors including: e-commerce, marketing, and/or wholesale; management relations; environmental consultancy or social enterprise.

Year 1 Accounting; Business and Society; Business Practice and Analyze; Economics for Managers; Marketing in a Digital Age; Operations Management: A Sustainable Perspective; Workplace Wellbeing; Theory and Practice of Management. Options include: The Politics of Climate Change and Energy; Biodiversity and Conservation; Nature and Culture; Social Enterprise Management; Human Behavioural Sociology.

Year 2 Business Practice (Work Experience Project); Finance for Business; Project Management; Research for Inquiry; Strategic Concepts for Business; Sustainable Enterprise Economy; options.

In years two and three you will choose two optional modules from the following: Solar, Sea, Land; Issues in Climate Change; Climate Change and Society; Ecology of Environmental Change; Small Business Management; Energy Policies for a Low Carbon Economy; Crisis: Change and Creativity in Organisations; Waste and Society; Advanced Studies in Human Sciences.

Year 3 Future-Facing Dissertation/Project; Globalisation and Internationalisation; Local-Global Innovation (Cornwall Research Centre); Practice-Based Consultancy Management; Social and Technological Innovation; options.

Flexible Combined Honours

LOCATION: EXETER (STREATHAM CAMPUS) AND CORNWALL (PENRYN CAMPUS)

Leadership, Management and Business Practice and Analysis; Economics; options.

DEGREES IN EXETER

BS Business

BA Single Honours

BA Combines Honours

Ancient History* and Classics*; Classical Studies* and Classics*; Classical Studies and English, a Modern Language, Philosophy* or Theology*; French and Latin; History and Ancient History*

Programme information

Email: hums-ugadmissions@exeter.ac.uk
Phone: +44 (0)1392 724202
www.exeter.ac.uk/ug/classics

* 4-year programme with Study Abroad also available

A subject brochure is available on our website which includes further programme and module details.

Option modules can extend beyond Classics and Ancient History if you are studying a Single Honours degree, dependent on timetables, prerequisites and programme structure.

Study Abroad

Studying for your degree at Exeter offers you the exciting possibility of spending up to a year abroad. You could learn a new language and experience different cultures, become more self-confident and widen your circle of friends. You could also get the chance to specialise in areas that are not available at Exeter, and when it comes to a career, your skills and knowledge of another country will prove invaluable to many employers.

For more information, please visit www.exeter.ac.uk/ug/studyabroad

Careers

A degree in Classics and Ancient History provides you with an excellent range of skills that are valued by employers across many sectors. You will develop skills including logical thinking, interpreting, assessing and evaluating information, and oral and written communication. Our graduates have a wide range of options for further study and employment, both in related areas such as museum work and teaching, as well as in journalism, the Civil Service, business, law, politics, management and the arts. Find out more at www.exeter.ac.uk/ug/careers

Classics and Ancient History

Ranked top 5 in all major UK university league tables for the subject

BA Single Honours

Ancient History*

Classical Studies*

Classics*

BA Combined Honours

Ancient History and Archaeology*; Art History & Visual Culture and Classical Studies*; Classical Studies and English, a Modern Language, Philosophy* or Theology*; French and Latin; History and Ancient History*

Programme information

Email: hums-ugadmissions@exeter.ac.uk
Phone: +44 (0)1392 724202
www.exeter.ac.uk/ug/classics

* 4-year programme with Study Abroad also available

A subject brochure is available on our website which includes further programme and module details.

BA Management with Marketing

LOCATION: CORNWALL (PENRYN CAMPUS)

The key to finding out what customers want or need is to understand how they behave, and this programme has a strong emphasis on understanding consumer behaviour. The marketing elements of this programme will introduce you to the basic principles that deliver good marketing practice. You will also learn the role of markets and marketing in today’s society. As a function within an organisation, marketing must be well managed and the management component of this degree provides a study of organisations along with an appreciation of how management works and how to build a successful business strategy.

Year 1 Accounting; Economics for Management; Fundamentals of Marketing; Theory and Practice of Management; options.

Year 2 Consumer Behaviour; Human Resource Management; Marketing and Society; Organisational Behaviour; options.

Year 3 Consumer Research; Marketing Management and Strategy; Strategic Management; options.

Business and Management: Penryn Campus

Courses are focused on a strong, sustainable economy, with a diverse mix of industries and internationally renowned strengths in the environmental, marine, aerospace, ICT, creative and food and drink sectors. It is the perfect place to experience the world of work and to develop your personal and employability skills whilst gaining credits towards your degree.

Programme in Cornwall

LOCATION: CORNWALL (PENRYN CAMPUS)

BS Business is a career-focused business and management programme, with an ethos of ethics and sustainability, incorporating extensive work placements.

Based at our Penryn Campus, Cornwall, the programme is designed to address the challenges in growing businesses in the current climate changing era.

Throughout your study at Penryn, you will complete project work in business, including work placements with local and regional companies. In your final year you will be given a consultancy project with one of these companies, responding to a real world problem that they need your help to resolve.

BS Business will prepare you for a professional career in a wide range of sectors including: e-commerce, marketing, and/or wholesale; management relations; environmental consultancy or social enterprise.

Year 1 Accounting; Business and Society; Business Practice and Analyze; Economics for Managers; Marketing in a Digital Age; Operations Management: A Sustainable Perspective; Workplace Wellbeing; Theory and Practice of Management. Options include: The Politics of Climate Change and Energy; Biodiversity and Conservation; Nature and Culture; Social Enterprise Management; Human Behavioural Sociology.

Year 2 Business Practice (Work Experience Project); Finance for Business; Project Management; Research for Inquiry; Strategic Concepts for Business; Sustainable Enterprise Economy; options.

In years two and three you will choose two optional modules from the following: Solar, Sea, Land; Issues in Climate Change; Climate Change and Society; Ecology of Environmental Change; Small Business Management; Energy Policies for a Low Carbon Economy; Crisis: Change and Creativity in Organisations; Waste and Society; Advanced Studies in Human Sciences.

Year 3 Future-Facing Dissertation/Project; Globalisation and Internationalisation; Local-Global Innovation (Cornwall Research Centre); Practice-Based Consultancy Management; Social and Technological Innovation; options.

Flexible Combined Honours

LOCATION: EXETER (STREATHAM CAMPUS) AND CORNWALL (PENRYN CAMPUS)

Leadership, Management and Business Practice and Analysis; Economics; options.

DEGREES IN EXETER

BS Business

BA Single Honours

BA Combines Honours

Ancient History* and Classics*; Classical Studies* and Classics*; Classical Studies and English, a Modern Language, Philosophy* or Theology*; French and Latin; History and Ancient History*

Programme information

Email: hums-ugadmissions@exeter.ac.uk
Phone: +44 (0)1392 724202
www.exeter.ac.uk/ug/classics

* 4-year programme with Study Abroad also available

A subject brochure is available on our website which includes further programme and module details.

Option modules can extend beyond Classics and Ancient History if you are studying a Single Honours degree, dependent on timetables, prerequisites and programme structure.

Study Abroad

Studying for your degree at Exeter offers you the exciting possibility of spending up to a year abroad. You could learn a new language and experience different cultures, become more self-confident and widen your circle of friends. You could also get the chance to specialise in areas that are not available at Exeter, and when it comes to a career, your skills and knowledge of another country will prove invaluable to many employers.

For more information, please visit www.exeter.ac.uk/ug/studyabroad

Careers

A degree in Classics and Ancient History provides you with an excellent range of skills that are valued by employers across many sectors. You will develop skills including logical thinking, interpreting, assessing and evaluating information, and oral and written communication. Our graduates have a wide range of options for further study and employment, both in related areas such as museum work and teaching, as well as in journalism, the Civil Service, business, law, politics, management and the arts. Find out more at www.exeter.ac.uk/ug/careers

Classics and Ancient History

Ranked top 5 in all major UK university league tables for the subject

BA Single Honours

Ancient History*

Classical Studies*

Classics*

BA Combined Honours

Ancient History and Archaeology*; Art History & Visual Culture and Classical Studies*; Classical Studies and English, a Modern Language, Philosophy* or Theology*; French and Latin; History and Ancient History*

Programme information

Email: hums-ugadmissions@exeter.ac.uk
Phone: +44 (0)1392 724202
www.exeter.ac.uk/ug/classics

* 4-year programme with Study Abroad also available

A subject brochure is available on our website which includes further programme and module details.
Business and Management CONTINUED

BA Management with Marketing

LOCATION: EXETER (STREATHAM CAMPUS)

The key to finding out what customers want or need is to understand how they behave, and this programme has a strong emphasis on understanding consumer behaviour. The marketing elements of this programme will introduce you to the basic principles that deliver good marketing practice. You will also learn the role of markets and marketing in today’s society. As a function within an organisation, marketing must be well managed and the management component of this degree provides a study of organisations along with an appreciation of how management works and how to build a successful business strategy.

Year 1 Accounting I; Economics for Management; Fundamentals of Marketing; Theory and Practice of Management; options.

Year 2 Consumer Behaviour; Human Resource Management; Marketing and Society; Organisational Behaviour; options.

Year 3 Consumer Research; Marketing Management and Strategy; Strategic Management and Theory; Strategic Practice and Analysis; options.

Business and Management: Penryn Campus

Courses have a strong, sustainable, economy with a diverse mix of industries and internationally renowned strengths in the environmental, marine, aerospace, ICT, creative and food and drink sectors. It is the perfect place to experience the world of work and to develop your personal and employability skills whilst gaining credits towards your degree.

Programme in Cornwall

LOCATION: CORNWALL (PENRYN CAMPUS)

BSc Business is a career-focused business and management programme, with an ethos of ethics and sustainability, incorporating extensive work placements.

Based at our Penryn Campus, Cornwall, the programme is designed to address the challenges in growing businesses in the current climate changing era.

Throughout your study at Penryn, you will complete project work in business, including work placements with local and regional companies. In your final year you will be given a consultancy project with one of these companies, responding to a real world problem that they need your help to resolve.

BSc Business will prepare you for a professional career in a wide range of sectors including: e-commerce, marketing and/or wholesale, management relations, environmental consultancy or social enterprise.

Year 1 Accounting; Business and Society; Business Practice and Analyser; Economics for Managers; Marketing in a Digital Age; Operations Management: A Sustainable Perspective; Workplace Wellbeing; Theory and Practice of Management; options.

Flexible Combined Honours

LOCATION: EXETER (STREATHAM CAMPUS) AND CORNWALL (PENRYN CAMPUS)

Leadership, Management and Business Awareness may also be studied under the Flexible Combined Honours scheme (see page 98).

Year 2 Future-Facing Dissertation/Project; Globalisation and Internationalisation; Local-Glocal Innovation (Exeter Research Modules); Strategic Management and Practice; Social and Technological Innovation; options.

Business and Management Classics and Ancient History

BA Single Honours

Ancient History*; Classical Studies*; Classics*.

BA Combined Honours

Ancient History and Archaeology*; Art History & Visual Culture and Classical Studies*; Classical Studies and English*, a Modern Language, Philosophy* or Theology*; French and Latin History and Ancient History*.

Programme information

Email: hums-ugadmissions@exeter.ac.uk
Phone: +44 (0)1392 724202
www.exeter.ac.uk/ug/classics

* 4-year programme with Study Abroad also available.

A subject brochure is available on our classification.

A 4-year programme with Study Abroad also available.

A subject brochure is available on our website which includes further programmes and module details.

We have an excellent reputation for both teaching and research, and you will join a friendly department with a flourishing student Classics and Ancient History which runs a lively social and academic programme.

Study Abroad

Studying at Exeter offers you the exciting possibility of spending up to a year abroad. You could learn a new language and experience a different culture, become more self-confident and widen your circle of friends. You could also get the chance to specialise in areas that are not available at Exeter, and when it comes to a career, your skills and knowledge of another country will prove invaluable to many employers.

For more information, please visit www.exeter.ac.uk/ug/studyabroad

Careers

A degree in Classics and Ancient History provides you with an excellent range of skills that are valued by employers across many sectors. You will develop skills including logical thinking, interpreting, assessing and evaluating information, and oral and written communication. Our graduates have a wide range of options for further study and employment, both in related areas such as museum work and teaching, as well as in journalism, culture, business, law, politics, management and the arts. Find out more at www.exeter.ac.uk/ug/careers

Learning and Teaching

Our teaching methods make full use of seminars, study groups and web-based learning. We integrate the latest approaches with traditional lectures to give you a varied and challenging programme. In the first two years of the different cultures, become more self-confident and widen your circle of friends. You could also get the chance to specialise in areas that are not available at Exeter, and when it comes to a career, your skills and knowledge of another country will prove invaluable to many employers.

For more information, please visit www.exeter.ac.uk/ug/studyabroad

Now, in your final year of study, you have the choice of gaining work experience or studying abroad.

A 4-year programme with Study Abroad also available.

A subject brochure is available on our website which includes further programmes and module details.

We have an excellent reputation for both teaching and research, and you will join a friendly department with a flourishing student Classics and Ancient History which runs a lively social and academic programme.
Programme Details

BA Ancient History

LOCATION: EXETER (STREATHAM CAMPUS)

Our Ancient History programme offers the opportunity to develop an in-depth and wide-ranging understanding of the history, societies and political ideas of the ancient Greek and Roman civilisations. Many of the texts are taught in translation, but you’ll also learn one of the classical languages in detail for at least one year.

Years 1 and 2: Roman History, Problems and Sources; Greek History: Problems and Sources; plus optional modules, including Classical Language and Texts.

Year 3: One module from: The Age of Cicero; The Crisis of the Athenian Polis; Living in the Roman World: Society and Culture; The Impact and Reception of Greek Culture; Magic, Witchcraft and Ghosts in the Greek and Roman Worlds; Being and Not-being in Greek Philosophy; Food in Antiquity.

Flexible Combined Honours

LOCATION: EXETER (STREATHAM CAMPUS)

Ancient History may be studied with Archaeology or History. Classical Studies may be studied with Art History & Visual Culture, English, Modern Languages (Chinese, French, German, Italian, Portuguese, Russian or Spanish), as well as with Philosophy or Theology.

Classics

LOCATION: EXETER (STREATHAM CAMPUS)

Year 1: Introduction to Greek and Latin Literature (15 credits), Classical Studies (30 credits).

Year 2: Classical Studies (45 credits), Classical Language and Texts (15 credits).

Year 3: Classical Language and Texts (15 credits), Classical Studies (30 credits), one third-year module from: Greek and Roman Drama; Classical Language and Texts; Classical Studies; Ancient History and Archaeology; Mediterranean, Near Eastern and Classical Studies.

BA Classics

LOCATION: EXETER (STREATHAM CAMPUS)

We offer an exciting programme that combines the traditional values of rigour and critical analysis with the latest approaches to ancient literature. In this way, you acquire a number of skills that are transferable to many situations in life and employment.

Years 1 and 2: Classical Language and Texts; plus optional modules.

Year 3: Classical Language and Texts. Options that could include: Dissertation; Greek Mythology; Neoroman Literature and Society; Sexuality and Gender in the Ancient World.

BA Classical Studies

LOCATION: EXETER (STREATHAM CAMPUS)

Classical Studies offers you access to the culture and thought of the ancient world through studying important literature and artefacts. Many of the texts are taught in translation, but you’ll also learn one of the classical languages in detail for two years (or three if you wish).

Years 1 and 2: Greek and Roman Narrative; Greek and Roman Drama; Classical Language and Texts; Text and Context; Ancient Sources; plus optional modules.

Year 3: One module from: The Age of Cicero; The Crisis of the Athenian Polis; Living in the Roman World: Society and Culture; The Impact and Reception of Greek Culture; Magic, Witchcraft and Ghosts in the Greek and Roman Worlds; Being and Not-being in Greek Philosophy; Food in Antiquity.

DEGREES IN EXETER

MC Single Honours

Computer Science

Computer Science and Mathematics

BSc Single Honours

Computer Science

Computer Science and Mathematics

Programme information

Email: compsci@exeter.ac.uk
Phone: +44 (0)1392 724061
www.exeter.ac.uk/computerscience

* 4-year programmes with Industrial Placement available.

A subject brochure is available on our website which includes full programme and module details.

There has never been a greater need for experts in computer science. From the complex IT systems used in modern businesses to sophisticated online gaming experiences, computers are a familiar characteristic of the modern world. This makes for a fascinating range of careers that require the technical expertise of a computer scientist.

At Exeter you’ll develop your problem-solving skills, your technical competence and your ability to analyse and reflect on issues relating to computer technology. These are essential skills whether you wish to work for a leading computing company developing new technologies, enter the world of business and finance, or if you would like to use your degree in a different role where you can make the most of your abilities to analyse and solve problems.

We maintain excellent teaching links with computer-related industries and business-linked projects, whilst organisations such as the Met Office, NATS, IBM and Huawei Technologies also collaborate in research and student project work.

Learning and Teaching

Our interdisciplinary programmes cover a range of skills within computer science from programming, basic science, discrete mathematics and logic, through to the latest developments in artificial intelligence such as knowledge representation, pattern recognition and evolutionary computing. We have a strong emphasis on the applications of computer science to solving practical scientific and technological problems. Teaching relates directly to our interdisciplinary research expertise which has the added benefit of bringing the most up-to-date ideas into your degree programme.

We have excellent facilities with 24-hour access catering for different software and hardware needs. Our PC network runs Windows and Linux and those support our extensive use of the Python and Java programming languages. These are our main languages as they incorporate the principles of modern object-oriented design and platform independence. In addition to Python and Java, you will gain experience of other programming and scripting languages such as C++, C#, Javascript, PHP and Prolang.

Assessment

Assessment in all years is by coursework and exams. You must pass your first year modules in order to proceed, but your performance at this level does not count towards your final degree classification.

CLASSES AND ANCIENT HISTORY ENTRY DATA

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<tr>
<th>CLASSIC</th>
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<tr>
<td>Required</td>
<td>Subjects</td>
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<td>BA Single Honours</td>
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For details about study abroad please see www.exeter.ac.uk/classics/ international.

International Students: can find details of English language requirements and foundation programme at www.exeter.ac.uk/classics/ international.

Typical offer: Please read the important information about our typical offer on page 157.

For full up-to-date information on applying and entry requirements, including requirements for other types of qualification, please see www.exeter.ac.uk/ug/applications.

SELECTING YOUR CHOSEN LANGUAGE

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<th>Code</th>
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<td>Fre</td>
<td>French</td>
<td>GCE A Level French grade B, B French H5</td>
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<tr>
<td>Chn</td>
<td>Chinese</td>
<td>GCE A Level Modern foreign language (French, German, Italian, Portuguese, Russian or Spanish) grade B</td>
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<td>Germ</td>
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<td>GCE A Level Modern foreign language (French, German, Italian, Portuguese, Russian or Spanish) grade B</td>
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<tr>
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<td>GCE A Level Modern foreign language (French, German, Italian, Portuguese, Russian or Spanish) grade B</td>
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<td>Span</td>
<td>Spanish</td>
<td>GCE A Level Modern foreign language (French, German, Italian, Portuguese, Russian or Spanish) grade B</td>
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When applying to a Combined Honours degree with a modern language you will need to indicate, under ‘Further details’ in the ‘choices’ section of the application, the language you wish to study using the codes above. Please note you may choose only one language. For further information on completing your UCAS form please visit www.ucas.com and for more information on language requirements for our Combined Honours degrees go to www.exeter.ac.uk/ug/language.
Programme Details

BA Ancient History

LOCATION: EXETER (STREATHAM CAMPUS)

Our Ancient History programme offers the opportunity to develop an in-depth and wide-ranging understanding of the history, societies and political ideas of the ancient Greek and Roman civilizations. Many of the texts are taught in translation, but you'll also learn one of the classical languages in detail for at least one year.

**Years 1 and 2**

- Roman History: Problems and Sources; Greek History: Problems and Sources; plus optional modules, including Classical Language and Texts.
- Year 1 One module from: The Age of Cicero; The Crisis of the Athenian Polis; Living in the Roman World: Society and Culture; The Impact and Reception of Greek Culture.
- Year 2 The Impact and Reception of Greek Culture. Options can include: Greek and Roman Narrative; Mythology; Neronian Literature and Society; Sexuality and Gender in the Ancient World.
- Four-year degrees with an industrial placement year available.
- Optional summer industrial placement that contributes towards your degree.

Combined Honours Degrees

LOCATION: EXETER (STREATHAM CAMPUS)

Ancient History may be studied with Archaeology or History. Classical Studies may be studied with Art History or Visual Culture, Classics and Classical Studies and Ancient History may also be studied under the Flexible Combined Honours scheme (see page 98).

Flexible Combined Honours

LOCATION: EXETER (STREATHAM CAMPUS)

Classics, Classical Studies and Ancient History may be studied with Archaeology, Art History and Culture, Modern Languages, Modern History, and Classical Studies.

Classics and Ancient History Continued

Greek Culture; Magic, Witchcraft and Ghosts in the Greek and Roman Worlds; Being and Not-being in Greek Philosophy; Food in Antiquity.

Classical and Roman Narrative
- Sexuality and Gender in the Ancient World.
- Magic, Witchcraft and Ghosts in the Greek and Roman Worlds.
- Being and Not-being in Greek Philosophy; Food in Antiquity.

Greek and Roman Narrative
- Mythology; Neronian Literature and Society; Sexuality and Gender in the Ancient World.

Classics and Ancient History
- The Crisis of the Athenian Polis; Living in the Roman World: Society and Culture; The Impact and Reception of Greek Culture.
- The Impact and Reception of Greek Culture.

Greek Culture;
- Magic, Witchcraft and Ghosts in the Greek and Roman Worlds;
- Being and Not-being in Greek Philosophy;
- Food in Antiquity.

Options can include:
- Living in the Roman World: Society and Culture;
- Dissertation;
- Greek and Roman Narrative;
- Mythology;
- Neronian Literature and Society;
- Sexuality and Gender in the Ancient World.

Classics
- The Crisis of the Athenian Polis; Living in the Roman World: Society and Culture; The Impact and Reception of Greek Culture.
- The Impact and Reception of Greek Culture.

Greek and Roman Narrative
- Mythology; Neronian Literature and Society; Sexuality and Gender in the Ancient World.

Programme Details

BA Ancient History

LOCATION: EXETER (STREATHAM CAMPUS)

Our Ancient History programme offers the opportunity to develop an in-depth and wide-ranging understanding of the history, societies and political ideas of the ancient Greek and Roman civilizations. Many of the texts are taught in translation, but you'll also learn one of the classical languages in detail for at least one year.

**Years 1 and 2**

- Roman History: Problems and Sources; Greek History: Problems and Sources; plus optional modules, including Classical Language and Texts.
- Year 1 One module from: The Age of Cicero; The Crisis of the Athenian Polis; Living in the Roman World: Society and Culture; The Impact and Reception of Greek Culture.
- Year 2 The Impact and Reception of Greek Culture. Options can include: Greek and Roman Narrative; Mythology; Neronian Literature and Society; Sexuality and Gender in the Ancient World.
- Four-year degrees with an industrial placement year available.
- Optional summer industrial placement that contributes towards your degree.

Combined Honours Degrees

LOCATION: EXETER (STREATHAM CAMPUS)

Ancient History may be studied with Archaeology or History. Classical Studies may be studied with Art History or Visual Culture, Classics and Classical Studies and Ancient History may also be studied under the Flexible Combined Honours scheme (see page 98).

Flexible Combined Honours

LOCATION: EXETER (STREATHAM CAMPUS)

Classics, Classical Studies and Ancient History may be studied with Archaeology, Art History and Culture, Modern Languages, Modern History, and Classical Studies.

Classics and Ancient History Continued

Greek Culture; Magic, Witchcraft and Ghosts in the Greek and Roman Worlds; Being and Not-being in Greek Philosophy; Food in Antiquity.

Classical and Roman Narrative
- Sexuality and Gender in the Ancient World.
- Magic, Witchcraft and Ghosts in the Greek and Roman Worlds.
- Being and Not-being in Greek Philosophy; Food in Antiquity.

Greek and Roman Narrative
- Mythology; Neronian Literature and Society; Sexuality and Gender in the Ancient World.

Classics and Ancient History
- The Crisis of the Athenian Polis; Living in the Roman World: Society and Culture; The Impact and Reception of Greek Culture.
- The Impact and Reception of Greek Culture.

Greek Culture;
- Magic, Witchcraft and Ghosts in the Greek and Roman Worlds;
- Being and Not-being in Greek Philosophy;
- Food in Antiquity.

Options can include:
- Living in the Roman World: Society and Culture;
- Dissertation;
- Greek and Roman Narrative;
- Mythology;
- Neronian Literature and Society;
- Sexuality and Gender in the Ancient World.

Classics
- The Crisis of the Athenian Polis; Living in the Roman World: Society and Culture; The Impact and Reception of Greek Culture.
- The Impact and Reception of Greek Culture.

Greek and Roman Narrative
- Mythology; Neronian Literature and Society; Sexuality and Gender in the Ancient World.

Programme Details

BA Ancient History

LOCATION: EXETER (STREATHAM CAMPUS)

Our Ancient History programme offers the opportunity to develop an in-depth and wide-ranging understanding of the history, societies and political ideas of the ancient Greek and Roman civilizations. Many of the texts are taught in translation, but you’ll also learn one of the classical languages in detail for at least one year.

**Years 1 and 2**

- Roman History: Problems and Sources; Greek History: Problems and Sources; plus optional modules, including Classical Language and Texts.
- Year 1 One module from: The Age of Cicero; The Crisis of the Athenian Polis; Living in the Roman World: Society and Culture; The Impact and Reception of Greek Culture.
- Year 2 The Impact and Reception of Greek Culture. Options can include: Greek and Roman Narrative; Mythology; Neronian Literature and Society; Sexuality and Gender in the Ancient World.
- Four-year degrees with an industrial placement year available.
- Optional summer industrial placement that contributes towards your degree.

Combined Honours Degrees

LOCATION: EXETER (STREATHAM CAMPUS)

Ancient History may be studied with Archaeology or History. Classical Studies may be studied with Art History or Visual Culture, Classics and Classical Studies and Ancient History may also be studied under the Flexible Combined Honours scheme (see page 98).

Flexible Combined Honours

LOCATION: EXETER (STREATHAM CAMPUS)

Classics, Classical Studies and Ancient History may be studied with Archaeology, Art History and Culture, Modern Languages, Modern History, and Classical Studies.
Module Choice
Option modules can extend beyond Computer Science, dependent on timetable constraints, prerequisites and programme structure.

Scholarships
For funding opportunities please visit www.exeter.ac.uk/emps/undergraduate/funding

Careers
Our programmes will develop your skills in a variety of technical areas such as programming and system design, as well as incorporating skills and knowledge from the related areas of mathematics, science and engineering. You will also learn many more generic skills such as project management, working in teams, communication and the ability to manage your own time to meet tight deadlines. Most of our graduates choose to use their technical skills to gain employment in computing-related areas after graduation or to continue their studies with a postgraduate degree. Find out more at www.exeter.ac.uk/ug/career

Programme Details
MSci/BSc Computer Science
(BSc also available with Industrial Placement)

LOCATION: EXETER (STREATHAM CAMPUS)

Our degrees in computer science will give you practical skills in the specification, design and implementation of computer systems as well as an understanding of the theory behind them. They will also give you a perspective on developing fields such as machine learning, evolutionary computation, neural networks, enterprise and web-based computing, and expose you to a wide range of applications in science and industry, preparing you not just for today but also for tomorrow.

Year 1 Social and Professional Issues of the Information Age; Programming for Science; Object-Oriented Programming; Frontiers of Computer Science; Computers and the Internet; Data Structures and Algorithms; Discrete Mathematics for Computer Science; Vectors and Matrices; Calculus and Geometry; Advanced Calculus.

Year 2 Software Development; Software Engineering; Computer Languages and Representations; Database Theory and Design; Applied Computing.

The four-year BSc programme includes a year-long, paid placement with a relevant company during your third year, working on a substantial project and gaining first-hand experience of the practical application of computer science.

Year 3 (4 for year in industry) Individual Literature Review and Project. Options can include: Enterprise Computing; Nature Inspired Computing; Computer Graphics; Bioinformatics and Systems Biology; High Performance Computing.

Year 4 (MSci only) This year includes advanced Masters-level modules such as Machine Learning; Optimisation and Evolutionary Computing; Computer Modelling and Simulation; and a significant individual supervised project on an advanced topic in computer science (eg, artificial intelligence or high performance computing).

MSci/BSc Computer Science and Mathematics
(BSc also available with Industrial Placement)

LOCATION: EXETER (STREATHAM CAMPUS)

Mathematics has long influenced the development of computer science, and the rapid growth of computing power has led to the development of techniques and algorithms which, in turn, have influenced mathematics. These programmes provide training in both computer science and mathematics and equip you to analyse problems and design solutions across the spectrum of the subjects.

Year 1 Programming for Science; Object-Oriented Programming; Computers and the Internet; Data Structures and Algorithms; Discrete Mathematics for Computer Science; Vectors and Matrices; Calculus and Geometry; Advanced Calculus.

Year 2 Software Development; Software Engineering; Computer Languages and Representations; Differential Equations; Vector Calculus and Applications; options.

The four-year BS programme includes a year-long, paid placement with a relevant company during your third year, working on a substantial project and gaining first-hand experience of the practical application of computer science and mathematics.

Year 3 (4 for year in industry) Individual Literature Review and Project. Options can include: Mathematical Biology and Ecology; Fluid Dynamics; Combinatorics; Stochastic Processes.

Year 4 (MSci only) Research Project. Options can include: Machine Learning; Optimisation and Evolutionary Computing; Modelling the Weather and Climate; Dynamical Systems and Chaos.

Flexible Combined Honours

LOCATION: EXETER (STREATHAM CAMPUS)

Computer Science may also be studied under the Flexible Combined Honours scheme (see page 98).

DEGREES IN EXETER

Drama

BA Single Honours

Drama*

BA Combined Honours

Art History & Visual Culture and Drama* English and Drama*

Programme Information

Email: arts-ugadmissions@exeter.ac.uk

www.exeter.ac.uk/ug/drama

* 4-year programme with Study Abroad also available.

A subject brochure is available on our website which includes further programme and module details.

As the relationship between theory and practice is central to the discipline, our drama programmes are taught through a dynamic combination of studio sessions, lectures and seminars. At the start of the programme, the emphasis is on collaborative group work which becomes the basis for the development of your individual interests and skills later on. You’ll have the opportunity to research a wide range of theatre histories and critical theories, as well as specialist practical modules which will prepare you for work in many areas of the cultural and creative industries. You will obtain key transferable skills which may be taken into many varying professions.

We have excellent facilities for practical sessions, comprising eight large studio spaces (six are fully technically equipped and four have sprung floors) and a number of smaller rehearsed spaces, seminar rooms and technical workshops.

You will have plenty of contact time with staff, who will challenge you whilst supporting the development of your intellectual and creative skills. Your lecturers will be active researchers whose interests include: the theory and practice of actor training, non-Western performance, 20th century theatre practitioners, dramaturgy and playwriting, new media, live art, site-specific performance, gender and performance, Shakespeare, music and theatre, voice training, arts management, theatre and religion and the politics of culture.

Learning and Teaching

A significant proportion of learning and teaching is undertaken in studio exercises, rehearsals and training workshops. As well as attending sessions and writing essays and assignments, you will be expected to deliver presentations and lead workshops. You’ll have access to a personal tutor who is available for advice and support throughout your studies, as well as a student mentor during your first year.

Facilities

All of the practical spaces we use are reserved solely for Drama students, giving us a high degree of flexibility. Our facilities include: six studios fully equipped for stage lighting and sound; 10 other studios and seminar rooms; two sound studios; a video and multimedia studio; state-of-the-art computer facilities for lighting and sound design; costume and props store; and workshops for set construction, costume and prop-making. To find out more, please visit www.exeter.ac.uk/humanities/drama/facilities

Research Excellence Framework 2014 based on the percentage of research classified as world-leading or internationally excellent. 79% of research classified as world-leading or internationally excellent. 1

Collaborative and practice-based approach including drama in the community

Opportunities to specialise in areas such as: directing; contemporary performance; music and theatre; actor training; applied and socially engaged theatre; dramaturgy; creative industries management; cultural theory and theatre history and technical theatre crafts
Module Choice
Option modules can extend beyond Computer Science, dependent on timetable constraints, prerequisites and programme structure.

Scholarships
For funding opportunities please visit www.exeter.ac.uk/undergraduate/funding

Careers
Our programmes will develop your skills in a variety of technical areas such as programming and system design, as well as incorporating skills and knowledge from the related areas of mathematics, science and engineering. You will also learn many more generic skills such as project management, working in teams, communication and the ability to manage your own time to meet tight deadlines. Most of our graduates choose to use their technical skills to gain employment in computing-related areas after graduation or to continue their studies with a postgraduate degree. Find out more at www.exeter.ac.uk/ug/career

Programme Details
MSc/BSc Computer Science
(BSc also available with Industrial Placement)
LOCATION: EXETER (STREATHAM CAMPUS)
Our degrees in computer science will give you practical skills in the specification, design and implementation of computer systems as well as an understanding of the theory behind them. They will also give you a perspective on developing fields such as machine learning, evolutionary computation, neural networks, enterprise and web-based computing, and expose you to a wide range of applications in science and industry, preparing you not just for today but also for tomorrow.

Year 1 Social and Professional Issues of the Information Age; Programming for Science; Object-Oriented Programming; Frontiers of Computer Science; Computers and the Internet; Data Structures and Algorithms; Discrete Mathematics for Computer Science; Vectors and Matrices; Calculus and Geometry; Advanced Calculus

Year 2 Software Development; Software Engineering; Computer Languages and Representations; Database Theory and Design; Applied Computing; options

The four-year BSc programme includes a year-long, paid placement with a relevant company during your third year, working on a substantial project and gaining first-hand experience of the practical application of computer science.

Year 3 (4 for year in industry) Individual Literature Review and Project. Options can include: Enterprise Computing; Nature Inspired Computing; Computer Graphics; Bioinformatics and Systems Biology; High Performance Computing.

Year 4 (MSc only) This year includes advanced Masters-level modules such as Machine Learning; Optimisation and Evolutionary Computing; Computer Modelling and Simulation; and a significant individual supervised project on an advanced topic in computer science (e.g., artificial intelligence or high performance computing).

MSc/BSc Computer Science and Mathematics
(BSc also available with Industrial Placement)
LOCATION: EXETER (STREATHAM CAMPUS)
Year 1 Individual Literature Review and Project. Options can include: Mathematical Biology and Ecology; Fluid Dynamics; Combinatorics; Stochastic Processes.

Flexible Combined Honours
LOCATION: EXETER (STREATHAM CAMPUS)
Computer Science may also be studied under the Flexible Combined Honours scheme (see page 98).

As the relationship between theory and practice is central to the discipline, our drama programmes are taught through a dynamic combination of studio sessions, lectures and seminars. At the start of the programme, the emphasis is on collaborative group work which becomes the basis for the development of your individual interests and skills later on. You’ll have the opportunity to research a wide range of theatre histories and critical theories, as well as participate in specialist practical modules which will prepare you for work in many areas of the cultural and creative industries. You will obtain key transferable skills which may be taken into many varying professional contexts.

We have excellent facilities for practical sessions, comprising eight large studio spaces (six are fully equipped and four have sprung floors) and a number of smaller rehearsal spaces, seminar rooms and technical workshops.

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Learning and Teaching
A significant proportion of learning and teaching is undertaken in studio exercises, rehearsals and training workshops. As well as attending sessions and writing essays and assignments, you will be expected to deliver presentations and lead workshops. You’ll have access to a personal tutor who is available for advice and support throughout your studies, as well as a student mentor during your first year.

Facilities
All of the practical spaces we use are reserved solely for Drama students, giving you a high degree of flexibility. Our facilities include: six studios fully equipped for stage lighting and sound; 10 other studios and seminar rooms; two sound studios; a video and multimedia studio; state-of-the-art computer facilities for lighting and sound design; costume and props store; and workshops for set construction, costume and prop-making. To find out more, please visit www.exeter.ac.uk/humanities/drama/facilities

Research Excellence Framework 2014 based on the percentage of research categorised as 4* or 3*.
Assessment

Assessment of each module varies and may include continuous assessment, essay, performance, and portfolio, or viva interviews. In the first year, most work is assessed continuously through studio practice, seminars and essays. There are currently no written exams for Single Honours Drama students, however CombinedHonours students should refer to the relevant subject’s entry for their other subjects. You are required to pass your first year in order to progress, but these results do not count towards your final degree classification. In order to be eligible for ‘with Study Abroad’ programmes, you will need to attain an average of 60 per cent or more in your first year. The assessments in the second year, year abroad (if applicable) and final year will contribute to your final degree classification.

Module Choice

Option modules can extend beyond Drama if you are studying a Single Honours degree, dependent on timetable constraints, prerequisites and programme structure.

Study Abroad

Studying for your degree at Exeter offers you the exciting possibility of spending up to a year abroad. You could learn a new language and experience different cultures, become more self-confident and widen your circle of friends. You could also get the chance to specialise in areas that are not available at Exeter, and when it comes to a career, your skills and knowledge of another country will prove invaluable to many employers.

For more information, please visit www.exeter.ac.uk/ug/studyabroad

Careers

Through studying Drama you will gain an excellent insight into creative careers such as acting, directing, writing, media and technical roles. A number of our students successfully pursue work in these fields after graduation, whereas others choose to extend their knowledge and career requirements.

A degree in Drama provides you with an excellent range of skills that are valued by employers across many sectors. You will have the opportunity to undertake research, develop ideas and arguments, analyse and assess sources, interpret information and develop your written and verbal communication skills. Our graduates use these skills when progressing to careers in a wide variety of fields such as law, education, business management and public relations.

DEGREES IN EXETER

Through studying Drama you will gain an excellent insight into creative careers such as acting, directing, writing, media and technical roles. A number of our students successfully pursue work in these fields after graduation, whereas others choose to extend their knowledge and career requirements. A degree in Drama provides you with an excellent range of skills that are valued by employers across many sectors. You will have the opportunity to undertake research, develop ideas and arguments, analyse and assess sources, interpret information and develop your written and verbal communication skills. Our graduates use these skills when progressing to careers in a wide variety of fields such as law, education, business management and public relations.

Programme Details

BA Drama

LOCATION: EXETER (STREATHAM CAMPUS)

This programme develops an understanding of performance skills alongside critical and imaginative engagement with the social, historical and cultural contexts of theatre. Interest and involvement in contemporary theatre are central to the programme, and your interest in drama research and practice will be furthered through performance and community-based activities. Studio-based work will also equip you with the skills to communicate effectively, pursue creative analysis and initiate and organise complex individual and group projects.

The degree is composed of a series of modules, many of which conclude with a performance open to other Drama students and staff, the University at large, or to the general public. In the early stages of the programme, the emphasis is on collaborative group work. As you move through the degree, this group work becomes the basis for the development of individual interests and skills.

Year 1 Acting and Not Acting: The Dialectics of Performance; Protest and Contexts of Drama 1; Research and Performance; Theatre Interpretations: Practitioners.

Year 2 Staging the Text; Performance and Interpretation. Options including: Intermedial Performance Practice; Culture in/as Performance; Cultures of the Street; Social Practice in Art and Performance; Theatre Practice II; Interpretive Acting II; Theatre Practice Dance/Choreography; Activism and Performance.

Year 3 Practical Essay; Theatre Practice. Options including: Applied Drama; Death in Modern Theatre; Theatre and Globalisation: 21st Century Black British Drama; Physical Performance; Choreography in Theatre-Making; The Actor’s Body: Intercultural Theories and Practices; Dramaturgy and Creative Writing; Creative Industries Management.

Other Combined Honours Degrees

LOCATION: EXETER (STREATHAM CAMPUS)

Drama may be studied with Art History & Visual Culture or English. For details of the Art History & Visual Culture component, please see page 63. For more information about the English programme, please see page 90.

Programme Information

For more information about the programme or to apply, please visit the programme page on the University of Exeter’s website or contact the Admissions Office.

Module Choice

Option modules can extend beyond Drama if you are studying a Single Honours degree, dependent on timetable constraints, prerequisites and programme structure.
Programme Details

BA Drama

LOCATION: EXETER (STREATHAM CAMPUS)

This programme develops an understanding of performance skills alongside critical and imaginative engagement with the social, historical and cultural contexts of theatre. Interest and involvement in contemporary theatre are central to the programme, and your interest in drama research and practice will be furthered through performance and community-based activities. Studio-based work will also equip you with the skills to communicate effectively, pursue creative analysis and initiate and organise complex individual and group projects.

The degree is composed of a series of modules, many of which conclude with a performance open to other Drama students and staff, the University at large, or to the general public. In the early stages of the programme, the emphasis is on collaborative group work. As you move through the degree, this group work becomes the basis for the development of individual interests and skills.

Year 1: Acting and Not Acting: The Dialectics of Performance; Pretexts and Contexts of Drama 1; Research and Practises; Theatre; Interpretations: Practitioners.

Year 2: Staging the Text; Performance and Interpretation. Options including: Intermediate Performance Practice; Culture in/as Performance; Cultures of the Street; Social Practice in Art and Performance; Theatre Practice II; Interventive Acting II; Theatre Practice; Dance/Choreography; Activism and Performance.

Year 3: Practical Essay; Theatre Praxis. Options including: Applied Drama; Death in Modern Theatre; Theatre and Globalisation: 21st Century Black British Drama; Physical Performance: Choreography in Theatre-Making; The Author’s Body: Intercultural Theories and Practices; Dramaturgy and Creative Writing; Creative Industries Management.

Other Combined Honours Degrees

LOCATION: EXETER (STREATHAM CAMPUS)

Drama may be studied with Art History & Visual Culture or English. For details of the Art History & Visual Culture component, please see page 63. For more information about the English programme, please see page 90.

Assessment

Assessment of each module varies and may include continuous assessment, essay, performance and portfolio, or viva interviews. In the first year, most work is assessed continuously through studio practice, seminars and essays. There are currently no written exams for Single Honours Drama students, however Combined Honours students should refer to the relevant subject’s entry for their other subjects. You are required to pass your first year in order to progress, but these results do not count towards your final degree classification.

In order to be eligible for ‘with Study Abroad’ programmes, you will need to attain an average of 60 per cent or more in your first year. The assessments in the second year, year abroad (if applicable) and final year will contribute to your final degree classification.

Module Choice

Option modules can extend beyond Drama if you are studying a Single Honours degree, dependent on timetable constraints, prerequisites and programme structure.

Study Abroad

Studying for your degree at Exeter offers you the exciting possibility of spending up to a year abroad. You could learn a new language and experience different cultures, become more self-confident and widen your circle of friends. You could also get the chance to specialise in areas that are not available at Exeter, and when it comes to a career, your skills and knowledge of another country will prove invaluable to many employers.

For more information, please visit www.exeter.ac.uk/ug/studyabroad

Careers

Through studying drama you will gain an excellent insight into creative careers such as acting, directing, writing, media and technical roles. A number of our students successfully pursue work in these fields after graduation, whereas others choose to extend their knowledge and skills through postgraduate study.

A degree in Drama provides you with an excellent range of skills that are valued by employers across many sectors. You will have the opportunity to undertake research, develop ideas and arguments, analyse and assess sources, interpret information and develop your written and verbal communication skills. Our graduates use these skills when progressing to careers in a wide variety of fields such as law, education, business management and public relations.

Find out more at www.exeter.ac.uk/ug/careers

8th for Economics in The Complete University Guide 2016

11th in the UK for Economics in The Times and The Sunday Times Good University Guide 2016

EQUIS accredited

Unique to Exeter, economic classroom experiments are embedded into modules

Flexibility to choose optional modules to suit your interests and career requirements

Study or work abroad or gain industrial experience

Emphasis on helping you improve your skills for employment

DEGREES IN EXETER

BA Single Honours

Business Economics*

Economics*

Economics and Finance*

Economics and Politics*

Economics with Econometrics*

Programme information

Email: business-school-admissions@exeter.ac.uk
Phone: +44 (0)1392 723200

www.exeter.ac.uk/business-school

* 4-year programmes with European or International Study or with Industrial Experience available.

A Business School brochure is available on our website which includes full programme and module details.

You may also be interested in:

Accounting and Finance (see page 54)

Business and Management (see page 70)

Mathematics (see page 117)

Each of our five undergraduate Economics degree programmes combine high academic standards with rewarding career prospects. You have the flexibility to choose optional modules to suit your interests and career aspirations, and the opportunity to study overseas or undertake a period of industrial experience.

The Business School is internationally rated for research, and academic staff teaching on the undergraduate programmes in Economics have a wide range of research interests which is reflected in the broad subject range that we offer.

Economics is a technical and rigorous subject and graduates leave equipped with a range of personal skills and a broad education, which make them highly valued by employers.

There is no requirement for you to have studied economics before coming to us, as we will not assume any prior knowledge of the subject.

Learning and Teaching

An important part of our teaching strategy, unique to Exeter, is the regular use of experiments in our lectures and tutorials. Due to a prestigious grant from the Higher Education Academy, economic experiments are now embedded in many modules. You might, for instance, participate as a buyer or seller in a market experiment; as a bidder in an auction experiment; or as a firm in an oligopoly experiment. Insights from Behavioural Economics, one of the youngest and fastest growing sub-disciplines, are also embedded in the curriculum as Exeter is known for its research strengths. You’ll have an academic tutor who is available for advice and support throughout your studies in addition to access to pastoral tutors.

Module Choice

Option modules can extend beyond Economics if you are studying a Single Honours degree, depending on timetable constraints, prerequisites and programme structure.
Programme Details

**BSc Economics**
**LOCATION: EXETER (STREATHAM CAMPUS)**
Modern economics covers a wide range of topics from inflation to the control of monopoly power, and from the study of developing countries to the finance of multinational companies. Our Economics degree is flexible and wide ranging and is designed to meet your needs, whether you wish to study a broad curriculum or to specialise in a particular area.

**Year 1** Basic Quantitative Methods (for those without A Level Mathematics); History of Economic Thought; Introduction to Statistics; Macroeconomics I; Mathematics for Economics; Microeconomics I; Introduction to Econometrics; options.

**Year 2** Macroeconomics II; Microeconomics II; Statistics and Econometrics; options.

**Year 3** Economic Issues: Theory and Practice; options.

**BSc Business Economics**
**LOCATION: EXETER (STREATHAM CAMPUS)**
You will gain a theoretical and practical understanding of the economic decisions faced by businesses and managers, and gain knowledge of the relevant national and international environments in which businesses operate. The programme combines the development of key skills in economics, accounting and social analysis with an understanding of how these skills can solve many of the problems that face business managers.

**Year 1** Economic Principles (students with A Level Economics can do Macroeconomics I and/or Macroeconomics II instead); Introduction to Statistics; Theory and Practice of Management; Basic Quantitative Methods (for students not holding A Level Mathematics); options.

**Year 2** Economic Principles and Policy; options.

**Year 3** Economics of Management Strategy; options.

**BSc Economics and Finance**
**LOCATION: EXETER (STREATHAM CAMPUS)**
This programme explores modern economics and its application to financial systems and organisations. The programme introduces advanced financial techniques such as derivatives pricing, risk management and portfolio management and provides you with the theoretical background you will need if your aim is to work in the financial sector.

**Year 1** Basic Quantitative Methods (for those without A Level Mathematics); Introduction to Finance and Accounting; Introduction to Statistics; Macroeconomics I; Mathematics for Economics; Microeconomics I; Introduction to Econometrics; options.

**Year 2** Financial Markets and Decisions I; Macroeconomics II; Microeconomics II; Money and Banking I; Statistics and Econometrics.

**Year 3** Money and Banking II; Financial Markets and Decisions II; Asset Pricing; options.

**BSc Economics with Politics**
**LOCATION: EXETER (STREATHAM CAMPUS)**
This programme provides a thorough grounding in both economics and politics, particularly in their most practical aspects and brings out their connections. At each level there is a special interdisciplinary module. Each of these modules, in its own way, explores the interaction between economic ideas and economic behaviour on the one hand, and the working of the political process and government policy on the other.

**Year 1** Economic Principles (students with A Level Economics can do Microeconomics I and/or Macroeconomics I instead); History of Economic Thought; Power and Democracy; Statistics for Business and Management; State of Britain; Basic Quantitative Methods (for those without A Level Mathematics); options.

**Year 2** Economic Principles and Policy; Economics of Politics; The Politics of the World Economy; students recommended to take either Public Finance or Policy Issues in the Global Economy; options.

**Year 3** International Political Economy; must take Public Finance or Policy Issues in the Global Economy if not taken in 2nd year; options.

**BSc Economics with ECONOMICS**
**LOCATION: EXETER (STREATHAM CAMPUS)**
Economics is the application of statistical concepts and methods to economics. This degree covers many of the topics that come under the general heading of econometrics, including data analysis, estimation, model-building and testing of hypotheses, and special techniques for dealing with economic data. Econometrics is also relevant to a range of related problems in applied economics, including time series analysis, forecasting and policy simulation.

**Year 1** Introduction to Econometrics; History of Economic Thought; Introduction to Statistics; Macroeconomics I; Mathematics for Economics; Microeconomics I, options.

**Year 2** Introduction to Econometric Theory; Macroeconomics II; Microeconomics II; Statistics and Econometrics; options.

**Year 3** Econometric Analysis; options.

**Flexible Combined Honours**
**LOCATION: EXETER (STREATHAM CAMPUS)**
Economics may also be studied under the Flexible Combined Honours scheme (see page 98).
Careers
the careers link at www.exeter.ac.uk/business-first year. Full details can be found by following apply to transfer by the second term of your final year of your degree. You may apply for your third year and are awarded ‘with Industrial one-year placement in business or industry in Work Placement programmes/buildingbrilliantcareers www.exeter.ac.uk/business-school/ by following the link to Study Abroad at three-year programme. Full details can be found apply to transfer at the end of the first year of a direct entry to the four-year programmes or placement. You then return to Exeter for the you will study, or combine study with a work The Business School has a dedicated Careers and Alumni Relations Team, whose focus from day one of your first year is to work on developing and enhancing your employability. A degree in economics from Exeter will help you to develop a wide range of essential skills such as analytical problem solving, teamwork, research, and organizing and communicating information. The majority of graduates from the Business School follow their degree with a career in finance, banking, accounting, actuarial science or management, both in the commercial and public sectors. A large number of graduate recruiters in these sectors visit Exeter to recruit our students. Some of our graduates pursue their interest in their studies to a greater depth from day one of their interest in their studies to a greater depth, often here at Exeter. Find out more at www.exeter.ac.uk/business-science-careers/Programme Details BSc Economics LOCATION: EXETER (STREATHAM CAMPUS) Modern economics covers a wide range of topics from inflation to the control of monopoly power, and from the study of developing countries to the finance of multinational companies. Our Economics degree is flexible and wide ranging and is designed to meet your needs, whether you wish to study a broad curriculum or to specialise in a particular area. Year 1 Basic Quantitative Methods (for those without A level Mathematics); History of Economic Thought; Introduction to Statistics; Macroeconomics I; Mathematics for Economists; Microeconomics I; Introduction to Econometrics; options. Year 2 Macroeconomics II; Microeconomics II; Statistics and Econometrics; options. Year 3 Economics Issues: Theory and Practice; options. BSc Business Economics LOCATION: EXETER (STREATHAM CAMPUS) You will gain a theoretical and practical understanding of the economic decisions faced by businesses and managers, and gain knowledge of the relevant national and international environments in which businesses operate. The programme combines the development of key skills in economics, accounting and social analysis with an understanding of how these skills can solve many of the problems that face business managers. Year 1 Economic Principles (students with A level Economics can do Microeconomics I and/or Macroeconomics I instead); Introduction to Statistics; Theory and Practice of Management; Basic Quantitative Methods (for students not holding a Level Mathematics); options. Year 2 Economic Principles and Policy; options. Year 3 Economics of Management Strategy; options. BSc Economics and Finance LOCATION: EXETER (STREATHAM CAMPUS) This programme explores modern economics and its application to financial systems and organizations. The programme introduces advanced financial techniques such as derivatives pricing, risk management and portfolio management and provides you with the theoretical background you will need if your aim is to work in the financial sector. It will also develop your ability to critically analyse economic events and their impact on financial markets. Year 1 Basic Quantitative Methods (for those without a Level Mathematics); Introduction to Finance and Accounting; Introduction to Statistics; Macroeconomics I, Mathematics for Economists; Microeconomics I; Introduction to Econometrics; options. Year 2 Financial Markets and Decisions I; Macroeconomics II; Microeconomics II; Money and Banking I; Statistics and Econometrics. Year 3 Money and Banking II; Financial Markets and Decisions II; Asset Pricing; options. BSc Economics and Politics LOCATION: EXETER (STREATHAM CAMPUS) This programme provides a thorough grounding in both economics and politics, particularly in their more practical aspects and brings out their connections. At each level there is a special interdisciplinary module. Each of these modules, in its own way, explores the interaction between economic ideas and economic behaviour on the one hand, and the working of the political process and government policy on the other. Year 1 Economic Principles (students with A level Economics can do Microeconomics I and/or Macroeconomics I instead); History of Economic Thought; Power and Democracy; Statistics for Business and Management; State of Britain; Basic Quantitative Methods (for those without a Level Mathematics); options. Year 2 Economic Principles and Policy; Economics of Politics; The Politics of the World Economy; students recommended to take either Public Finance or Policy Issues in the Global Economy options. Year 3 International Political Economy; must take Public Finance or Policy Issues in the Global Economy if not taken in 2nd year; options. BSc Economics with Econometrics LOCATION: EXETER (STREATHAM CAMPUS) Econometrics is the application of statistical concepts and methods to economics. This degree covers many of the topics that come under the general heading of econometrics, including: data analysis, estimation, model-fitting and testing of hypotheses, and special techniques for dealing with economic data. Econometrics is also relevant to a range of related problems in applied economics, including time series analysis, forecasting and policy simulation. Year 1 Introduction to Econometrics; History of Economic Thought; Introduction to Statistics; Macroeconomics I; Mathematics for Economists; Microeconomics I, options. Year 2 Introduction to Econometric Theory; Macroeconomics II; Microeconomics II; Statistics and Econometrics; options. Year 3 Econometric Analysis; options. Flexible Combined Honours LOCATION: EXETER (STREATHAM CAMPUS) Economics may also be studied under the Flexible Combined Honours scheme (see page 98). Study Abroad All Economics programmes can include a one-year placement in business or industry in your third year and are awarded ‘with Industrial Experience’. You then return to Exeter for the final year of your degree. You may apply for direct entry to the four-year programmes or apply to transfer at the end of the first year of a three-year programme. Full details can be found by following the link to Study Abroad at www.exeter.ac.uk/business-school/programmes/buildingbrilliantcareers Work Placement Opportunities All Economics programmes can include a one-year placement in business or industry in your third year and are awarded ‘with Industrial Experience’. You then return to Exeter for the final year of your degree. You may apply for direct entry to the four-year programmes or apply to transfer at the end of the first year of a three-year programme. 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BSc Business Economics LOCATION: EXETER (STREATHAM CAMPUS) You will gain a theoretical and practical understanding of the economic decisions faced by businesses and managers, and gain knowledge of the relevant national and international environments in which businesses operate. The programme combines the development of key skills in economics, accounting and social analysis with an understanding of how these skills can solve many of the problems that face business managers. Year 1 Economic Principles (students with A level Economics can do Microeconomics I and/or Macroeconomics I instead); Introduction to Statistics; Theory and Practice of Management; Basic Quantitative Methods (for students not holding a Level Mathematics); options. Year 2 Economic Principles and Policy; options. Year 3 Economics of Management Strategy; options. BSc Economics and Finance LOCATION: EXETER (STREATHAM CAMPUS) This programme explores modern economics and its application to financial systems and organizations. The programme introduces advanced financial techniques such as derivatives pricing, risk management and portfolio management and provides you with the theoretical background you will need if your aim is to work in the financial sector. It will also develop your ability to critically analyse economic events and their impact on financial markets. Year 1 Basic Quantitative Methods (for those without a Level Mathematics); Introduction to Finance and Accounting; Introduction to Statistics; Macroeconomics I, Mathematics for Economists; Microeconomics I; Introduction to Econometrics; options. Year 2 Financial Markets and Decisions I; Macroeconomics II; Microeconomics II; Money and Banking I; Statistics and Econometrics. Year 3 Money and Banking II; Financial Markets and Decisions II; Asset Pricing; options. BSc Economics and Politics LOCATION: EXETER (STREATHAM CAMPUS) This programme provides a thorough grounding in both economics and politics, particularly in their more practical aspects and brings out their connections. At each level there is a special interdisciplinary module. Each of these modules, in its own way, explores the interaction between economic ideas and economic behaviour on the one hand, and the working of the political process and government policy on the other. Year 1 Economic Principles (students with A level Economics can do Microeconomics I and/or Macroeconomics I instead); History of Economic Thought; Power and Democracy; Statistics for Business and Management; State of Britain; Basic Quantitative Methods (for those without a Level Mathematics); options. Year 2 Economic Principles and Policy; Economics of Politics; The Politics of the World Economy; students recommended to take either Public Finance or Policy Issues in the Global Economy options. Year 3 International Political Economy; must take Public Finance or Policy Issues in the Global Economy if not taken in 2nd year; options. BSc Economics with Econometrics LOCATION: EXETER (STREATHAM CAMPUS) Econometrics is the application of statistical concepts and methods to economics. This degree covers many of the topics that come under the general heading of econometrics, including: data analysis, estimation, model-fitting and testing of hypotheses, and special techniques for dealing with economic data. Econometrics is also relevant to a range of related problems in applied economics, including time series analysis, forecasting and policy simulation. Year 1 Introduction to Econometrics; History of Economic Thought; Introduction to Statistics; Macroeconomics I; Mathematics for Economists; Microeconomics I, options. Year 2 Introduction to Econometric Theory; Macroeconomics II; Microeconomics II; Statistics and Econometrics; options. Year 3 Econometric Analysis; options. Flexible Combined Honours LOCATION: EXETER (STREATHAM CAMPUS) Economics may also be studied under the Flexible Combined Honours scheme (see page 98).
Energy Engineering

6th in the Russell Group for graduate progression, with 91% of Renewable Energy graduates entering into professional occupations or graduate-level further study six months after graduation1
92% of research classified as world-leading or internationally excellent2
9th in the UK and 94th globally in The Times Higher Education World University Rankings for Engineering and Technology3

Practical vocational training involving industrial placements and field work
Our degrees are accredited routes for progression to Chartered Engineer (CEng) by the Energy Institute
Expertise in energy policy, marine renewables, bio-fuels, electrical power and networks, wind, photo-voltaic and thermal technologies

DEGREES IN CORNWALL
MEng Single Honours Energy Engineering
BEng Single Honours Energy Engineering
BSc Single Honours Renewable Energy
Programme information
Email: cornwall@exeter.ac.uk
Phone: +44 (0)1268 371160
www.exeter.ac.uk/ug/energy
An subject brochure is available on our website which includes full programme and module details
**Also available with Industrial Experience.**

Specialising in energy engineering with a focus on renewable and clean energy technologies, our programmes are well established in providing graduate engineers to the sector. They offer excellent vocational training in the areas of renewable and clean energy, but with each programme tailored to your strengths and with a clear progression towards employability outcomes for each. The BEng(MEng) is tailored to students who want to focus on an engineering career, while the BSc programme has a broader emphasis towards consultancy, project delivery or policy opportunities.

Renewable energy is produced from sources that are replenished as they are drawn upon, such as: the wind, water flowing in streams, rivers and seas; the sun, and sustainably grown crops. In order to harness these sources and reduce our dependence on finite and increasingly expensive reserves of oil, coal and gas, renewable energy professionals need to understand the scientific principles of renewable energy technology, and have the management skills to ensure that UK and international carbon emission reduction targets are met. They must also understand the effect of human activities on the environment, and the socio-economic and business issues influencing delivery of the technology.

Our energy engineering programmes combine energy generation from renewable sources with aspects of dynamic energy management systems, ICT, smart energy technologies and energy storage solutions. They are engineering-focused and meet the needs of the clean energy sector, whilst providing necessary business managerial skills. Links with a wide variety of companies, together with our sector strengths, allow us to offer these programmes with substantial backing from industry.

The vocational programmes we offer are designed for those seeking a professional role in the rapidly expanding and strategically important energy sector. We have well-established links with the industry leaders including DNV GL, EDF Energy, Gesscoine, Scottish and Southern Energy, MoJo Maritime and Wardell Armstrong International. Examplifying this, our relationship with REG Windpower Ltd means our students have access to the data acquisition system for the two 50kW wind turbines the company operates 500 metres from the Penryn Campus.

Our facilities and student resources include an engineering teaching laboratory and industry-facing IT and software. Our location in Cornwall provides you with an excellent place to study energy engineering and opportunities to visit working technology are plentiful. The county was home to the UK’s first commercial wind farm, first solar PV farms and a world-leading and globally important commercial wave energy test centre: the WaveHub. Our FAReast facility, two miles off Falmouth, has the only wave energy energy device in English waters at the time of writing. Local commercial renewable energy developments are plentiful; recent development is new as well as repowered and scaled-up older wind farms, extensive commercial solar PV farms; micro-hydro, micro-scale anaerobic digestion; landfill gas sites, and solar thermal.

Our Environment and Sustainability Institute is amongst the most sustainable buildings in the country, certified as BREEAM Outstanding. The Energy Engineering Department is a founding member of the Partnership for Research in Marine Renewable Energy (PRIMaRE), a multimillion-pound, international research group that provides research and development in support of marine energy projects such as the Wave Hub. The new Science and Engineering Research Support Facility provides further project and research opportunities. This environment, together with various field trips throughout the programme and a week-long field trip in the third year and work placements before years three and four – provide a practical context that complements the theoretical material.

Learning and Teaching
The teaching laboratories are designed for the study of a number of fundamental energy principles and renewable energy technologies, both practically and with industry-standard software. Equipment available includes, for example, fuel cells, a Marlet boiler, a bomb calorimeter, a water current frame and a teaching and research vessel. A variety of devices producing renewable energy exist around the campus, the latest being a 50kW solar PV installation on top of our engineering building, to go with a solar-powered Performance Centre. The development of our Environment and Sustainability Institute at the Penryn Campus has seen a significant further expansion of installed renewable energy capacity on campus, representing the continuing commitment of the University to sustainability in our operations, teaching and research.

Under construction now, the new Renewable Energy Engineering Facility (REEF) will provide a workshop for practical projects as well as access to instrumented renewable energy installations. The building will enhance our ability to engage with existing student-led projects like the Eco-Marathon car or the solar boat competition and will facilitate practical student research projects.

Assessment
Assessment methods vary between modules, but usually combine exams and coursework. This might include practical laboratory work, professional posters, group exercises, reports, essays or verbal presentations. You must pass all your year modules in order to progress, but the results do not count towards your degree classification. All other years of study contribute to your final degree classification.

Module Choice
Option modules allow you to extend your studies in the direction you wish to pursue. Choice is further enhanced on modules such as the third year Dissertation, Industry Placement Project and Group Design module by allowing you to select from the widest possible range of topics and titles. They can also allow you to extend beyond your major subject area if you are studying a Single Honours degree; dependent on timetable constraints, prerequisites and programme structure.

Field Work, Tours and Placements
Throughout the programmes you will experience a range of renewable energy technologies, including trips to renewable energy facilities such as Goodwind and Dredlake wind farms, Holworthy and other anaerobic digestion facilities, Creathorne and Wheel Jane solar PV farms, Trelissick hydro plant, Conover Bridge landfill gas facility and other relevant installations such as the Langage gas power station and an Energy from Waste Plant near Redruth. You may also attend events like public planning meetings or energy use assessment of public or private buildings as opportunities become available.

In the third year, a week-long residential field trip will entail a field-based renewable energy technical resource assignment exercise. Working as a project team, you will focus on the use of appropriate clean energy technologies to deliver a professional report to local stakeholders.

In the summer vacation between your second and third year, you may opt to carry out a minimum six-week industrial placement. The aim is on you to select the area in which you wish to work and to find a placement, although the University can help by providing contact details and suggesting companies which suit your interests. We will feel back on your efforts as part of your personal and career development. Companies with close ties to the department also provide placements for a number of students.

If you study the MEng programme, an industry placement module requires a further placement over the summer before year four, followed by an industry-facing project that carries onto into term time. This forms an essential focal point of your fourth year.

Careers
The degree programmes have been designed to include the knowledge and skills that potential employers in the energy sector have told us they require. A very high proportion of our graduates find employment in the clean energy sector or study for a higher degree in the field.

The UK’s commitment to the expansion of clean energy is likely to mean a high level of investment in the sector in the next decade. The adoption of the UK’s microgeneration tariff in 2010, the Citizens Deal in 2013, the phased adoption of the Renewable Heat Incentive from 2011–2014, and introduction of Contracts for Difference in 2014, suggests continued strong support for rapid expansion of renewable energy in the UK. Other EU countries will be making similar investments in the US, India, China and many other nations are also investing heavily in renewable generation. This will create broad opportunities for work across the sector, both nationally and internationally.

Programme Accreditation
The current programmes have been accredited by the Energy Institute for progression to Incorporated Engineers (BEng and BSc) or Chartered Engineers (MEng) status.

Module choices made during the third year of the Renewable Energy BSc will determine which criteria for progression towards Incorporated Engineer or Chartered Energy Manager has been met.

Industrial Experience
The MEng Energy Engineering with Industrial Experience programme includes an industrial placement prior to the start of your third year, followed by a research project based on your placement experience. Your placement will be spent working in an appropriate business or industry-facing engineering role, and you will benefit from our established connections with local, national and multinational organisations. We find that our students gain valuable experience from working in industry. As well as increasing their first-hand knowledge, they also improve personal and transferable skills, make new contacts and enhance their employability.

1 Description of Queen’s Higher Education Survey (QHES) of 2014/15 and completion 2016/17 of the percentage of research categorised as 4* and 3*. Energy Engineering is returned in the Research Excellence Framework (REF) 2014.
2 2015–2016 Times Higher Education World University Rankings: 92% of research classified as world-leading or internationally excellent.
3 2013/14 undergraduates.
Energy Engineering

Specialising in energy engineering with a focus on renewable and clean energy technologies, our programmes are well established in providing graduate engineers to the sector. They offer excellent vocational training in the areas of renewable and clean energy, but with each programme tailored to your strengths and with a clear progression towards employability outcomes for each. The MEng/MSc is tailored to students who want to focus on an engineering career, while the BSc programme has a broad rounded focus towards consultancy, project delivery or policy opportunities.

Renewable energy is produced from sources that are replenished as they are drawn upon, such as: the wind, water flowing in streams, rivers and seas, the sun, and sustainable growing crops. In order to harness these sources and reduce our dependency on finite and increasingly expensive reserves of oil, coal and gas, renewable energy professionals need to understand the scientific principles of renewable energy technology, and have the management skills to ensure that UK and international carbon emission reduction targets are met. They must also understand the effect of human activities on the environment, and the socio-economic and business issues influencing delivery of the technology.

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The vocational programmes we offer are designed to develop a professional role in the rapidly expanding and strategically important energy sector. We have well established links with industry leaders including DNV GL, EDF Energy, Griscosmes, Scottish and Southern Energy, MoJo Maritime and Wardell Armstrong International. Examining this, our relationship with REG Windpower and Southern Energy, Mojo Maritime and DNV GL, EDF Energy, Geoscience, Scottish and Southern Energy, MoJo Maritime and Wardell Armstrong International is an example, fuel cells, a Marcet boiler, a bomb calorimeter, a water current frame and a teaching and research vessel. A variety of devices producing renewable energy exist around the campus, the latest being a 50kW solar PV installation on top of our engineering building, to go with a solar powered Performance Centre. The development of our Environment and Sustainability Institute at the Penryn Campus has seen a significant further expansion and installed renewable energy capacity on campus, representing the continuing commitment of the University to sustainability in our operations, teaching and research.

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Module Choice

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If you study the MEng programme, an industry placement module requires a further placement over the summer before year four, followed by an industry-facing project that carries on into term time. This forms an essential focal point of your fourth year.

Careers

The degree programmes have been designed to include the knowledge and skills that potential employers in the energy sector have told us they require. A very high proportion of our graduates find employment in the clean energy sector or study for a higher degree in the field.

The UK’s commitment to the expansion of clean energy is likely to mean a high level of investment in the sector in the next decade. The adoption of the UK microgeneration tariff in 2010, the Citizens Deal in 2013, the phased adoption of the Renewable Heat Incentive from 2011–2014; and introduction of Contracts for Difference in 2014, suggests continued strong support for rapid expansion of renewable energy in the UK. Other EU countries will be making similar investments in the US, India, China and many other nations are also investing heavily in renewable generation. This will create broad opportunities for graduates to work in the sector, both nationally and internationally.

Programme Accreditation

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Module choices made during the third year of the Renewable Energy BSc will determine whether the programme leads to Chartered Engineer status. The University can help by providing contact details and suggesting companies which suit your interests. We will feel back on your efforts as part of your personal and career development. Companies with close ties to the department also provide placements for a number of students.

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Programme Details
BEng/MEng Energy Engineering

LOCATION: CORNWALL (PENRYN CAMPUS)

This is a practical, vocational programme for individuals seeking a professional engineering role in the rapidly expanding and strategically important clean energy sector. You’ll gain a high level of engineering competence, and in addition extend your understanding of ethics, commercial, economic, and business issues and develop a professional outlook.

Year 1
The initial focus is on engineering fundamentals including mathematics, mechanical and electrical engineering modules as well as physics and thermodynamics. Specific computer skills are covered as well as a broad introduction to clean energy systems and environmental management in preparation for more advanced modules later in the programme.

Year 2
Core engineering modules continue the development of the key disciplines with further development of essential computational skills and additional modules on clean energy systems, as you start to build on your core scientific and engineering knowledge base.

Year 3
An undergraduate dissertation forms an important element of the work in this year, allowing you to select and explore an area of particular interest and develop research, analytical, writing and presentation skills. A field trip and related group project studies renewable energy resource assessment and develops report writing and teamwork skills. Optional modules focus on specific clean or renewable energy technologies such as solar energy, wind energy, marine renewables, renewable heat technologies, energy storage and energy policy. Modules can also be selected from a range including: Environmental Management; GIS; Socio-Economic and Environmental Impacts of Renewable Energy; Ethics and Life Cycle Analysis.

Year 4 (MEng only)
The focal point of this year is the vocational placement. This placement will enable you to work closely with a company which is active in clean energy to develop solutions to real world problems in a commercial environment.

A group design project is an opportunity to further develop teamwork and research skills. Alongside these activities there are optional modules on the advanced engineering aspects of wind energy, marine renewables, solar energy and energy storage, in addition to further study of electronic and electrical engineering.

BSc Renewable Energy

LOCATION: CORNWALL (PENRYN CAMPUS)

The Renewable Energy BSc is tailored to students who wish to learn about renewable energy technologies and, in addition, obtain a strong understanding of ethics, commercial, economic and business issues, as well as develop a professional outlook. This will provide you with the skills to work as a project manager or consultant for government and industry.

Year 1
The initial focus is on engineering fundamentals including mathematics, mechanical and electrical engineering modules. Specific computer skills are covered, as well as a broad introduction to clean energy systems and environmental management, in preparation for more advanced modules later in the programme.

Year 2
To support further study of clean energy systems, there is coverage of key engineering disciplines in addition to the study of project management, accounting, energy policy and legislative aspects, as you start to build on your core scientific and engineering knowledge base.

Year 3
An undergraduate dissertation forms an important element of the work in this year, allowing you to explore areas of particular interest and develop research, analytical and writing skills. Optional modules include: Environmental and Socio-economic Impact; Life Cycle Analysis; Professional Ethics; GIS (Geographical Information Systems); and specific clean or renewable energy technology options. These will explore areas including solar energy; wind energy; marine renewables; renewable heat technologies; and energy storage.

DEGREES IN EXETER

MEng and BEng Single Honours

Civil Engineering

Electronic Engineering

Computer Science

Computer Science

Mechanical Engineering

Materials Engineering

The programme is accredited by the Engineering Council and is 8th for Materials Technology in the Complete University Guide 2015-2016.

All specialist MEng/BEng programmes professionally accredited

9th in the UK and 94th globally in The Times Higher Education World University Rankings for Engineering and Technology

Opportunity for an Engineering Sports Scholarship

www.exeter.ac.uk/ug/engineering

Programme Information
Email: engineering@exeter.ac.uk
Phone: +44 (0)1392 72061

Also available with Industrial Experience or International Study in MEng programmes

A subject brochure is available on our website which includes full programme and module details.

You may also be interested in:

Engineering Geology and Geosciences

Mining Engineering

Energy Engineering

Energy Engineering

CONTINUED

Energy Engineering

90% of Engineering students in professional occupations or graduate-level further study within six months of graduating


10th in the UK for General Engineering in The Complete University Guide 2016

8th for Materials Technology in The Complete University Guide 2016

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Year 2

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An undergraduate dissertation forms an important element of the work in this year, allowing you to explore areas of particular interest and develop research, analytical and writing skills. Optional modules include: Environmental and Socio-economic Impacts; Life Cycle Analysis; Professional Ethics (GIS Geographical Information Systems); and specific clean or renewable energy technology options. These will explore areas including solar energy; wind energy; marine renewables; renewable heat technologies; and energy storage.

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BSc Single Honours Renewable Energy

Year 1

The initial focus is on engineering fundamentals including mathematics, mechanical and electrical engineering modules. Specific computer skills are covered, as well as a broad introduction to clean energy systems and environmental management in preparation for more advanced modules later in the programme.

Year 2

An undergraduate dissertation forms an important element of the work in this year, allowing you to explore areas of particular interest and develop research, analytical and writing skills. Optional modules include: Environmental and Socio-economic Impacts; Life Cycle Analysis; Professional Ethics (GIS Geographical Information Systems); and specific clean or renewable energy technology options. These will explore areas including solar energy; wind energy; marine renewables; renewable heat technologies; and energy storage.

Apply Now

For full and up-to-date information on applying and entry requirements, including requirements for other types of qualification, please see www.exeter.ac.uk/ug/applications.

DEGREES IN ENGINEERING

MEng and BEng Single Honours

Civil Engineering*

Electronic Engineering*

Computer Science*

Materials Engineering*

Mechanical Engineering*

* Also available with Industrial Experience or International Study in MEng programmes.

Programme Information

Enquiries: +44 (0)1392 72478

www.exeter.ac.uk/ug/engineering

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Opportunity for an Engineering Sports Scholarship

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¹ Please note that the BEng/MEng Engineering programmes following the first year of study.

² These provide the perfect launch-pad for your future engineering career.

Engineering challenges lie at the heart of many of the most significant problems facing society in the 21st century, from responding to climate change, through to developing sustainable energy sources and making efficient use of scarce natural resources.

At Exeter, we offer a range of exciting, rewarding and professionally accredited specialist degrees covering the major engineering disciplines. We also recognise that professional engineers often work together within multidisciplinary teams, solving problems collectively; this underscores how we teach engineering at Exeter. Our degrees offer professional and academic rigor within specialist engineering disciplines combined with a strong multidisciplinary threat throughout.

When you join us you may have had little experience of the different disciplines within engineering, so you may be uncertain which area will inspire you the most. Our core first year lets you try them all, giving you the flexibility to change direction as you explore this fascinating subject. During the first year, you will engage with our enthusiastic and supportive faculty across all disciplines and see for yourself how well a multidisciplinary approach leads to such a successful engineering career and groundbreaking research.

In the second and subsequent years you will specialise in your chosen area of engineering, leading to a specialist degree at MEng or BEng level. You can transfer from the BEng to MEng at the end of your second year and have the opportunity to experience an industrial placement as part of your degree study as part of our MEng programmes.

We collaborate with numerous major UK and international organisations, as well as smaller companies, whose projects are relevant to the industrial and commercial imperatives of today and to the needs of the future. You will gain the experience of working across engineering borders, collaborating with scientists from across our integrated college including physicists, mathematicians and computer scientists. This unique environment provides an exceptional learning environment. Integral to our excellent student experience are our state-of-the-art facilities, personal support and academic guidance. These provide the perfect launch-pad for your future engineering career.
Accreditation
The majority of our Engineering programmes have been accredited* for over 30 years by the relevant professional institutions. Our MEng and BEng programmes include accreditation by the IET, ICE, IStructE, IMechE and IOM3. Our degree programmes also conform to the Engineering Council’s UK-SPEC (UK Standard for Professional Engineering Competence) that specifies the requirements for achieving Chartered Engineer (CEng) status.

Full accreditation details are available at www.exeter.ac.uk/ug/engineering.

Learning and Teaching
We have excellent links including modern, well-equipped teaching laboratories, student workshops, computer rooms and private study areas. You will learn in a variety of ways: new concepts and techniques are covered in lectures; problems are tackled in smaller tutorials, and hands-on experience is gained in lab classes and via individual and group projects. Project work is very important for engineers in professional practice, so at Exeter you will undertake some form of project in every year of your study.

Assessment
The final assessment for all our Engineering degree programmes is through a combination of marks gained on coursework, projects and exams taken in your second, third and, if appropriate, fourth year.

Module Choice
Option modules extend beyond your main subject area if you are studying a single Honours degree: dependent on timetable constraints, prerequisites and programme structure, it may be possible to study option modules outside your subject area.

Industrial Experience or International Study
Engineers and those with professional engineering expertise gain on-the-job experience, or hands-on experience, in a variety of roles. Some students take paid vacations in industry or overseas, or take part in international study or exchange programmes.

Civil and Environmental Engineering
Developments in the construction industry, and more broadly in how we deal with various issues in urban areas and in the natural environment, are driven by the ever increasing demand for energy-efficient and sustainable use of limited resources, technological progress in other engineering disciplines, socio-economic activities and climate change. We will provide you with a broad and sufficiently specialised knowledge in a range of civil and environmental engineering subjects including geotechnics, structures and water engineering. The Joint Board of Moderators from four professional bodies (ICE, IStructE, IHE and CIHT) accredit our Civil Engineering programmes.

MEng/BEng Civil Engineering

LOCATION: EXETER (STREATHAM CAMPUS)

Civil engineering is essentially about understanding the structure and environment in which we live. As a civil engineer you will play a key role in the future prospects of the health of society. Civil engineering interfaces with electrical, mechanical, chemical and managerial processes. People skills are vitaly important to civil engineers, who work alongside a broad section of society in order to bring plans to fruition.

Year 1: Professional Studies and Skills Development; Core Engineering; Electronics for Engineers; Materials and Manufacturing; Engineering Mechanics; Engineering Technologies.

Year 2: Management and Management Science; Construction Methods and Materials; Structure; Geotechnics; Mathematical Modelling of Engineering Systems; Professional Studies and Skills Development; Thermofluid Engineering; Solid Mechanics.

Year 3: Individual Project; Engineering in Society and Company Finance; Structural Engineering; Civil Engineering Hydraulics; Geotechnics; Water Resources and Pollution Control; options.

Year 4: Industrial Case Studies; Group Project; Options from: Advanced Geotechnical Engineering; Water and Environmental Systems; Hydroinformatics Tools; Water Supply and Distribution Management.

Electronic Engineering

Electronics shape our world – from mobile phones to hybrid cars, medical instrumentation, renewable energy devices, aerospace systems, and a host of other technologies: they are essential to our everyday life and future well-being. Our degrees equip you with the skills and knowledge not only to understand the fundamentals of modern-day electronic and computer technology, but more importantly to help design, install and operate future technologies in a rewarding and interesting professional career. Our Electronic Engineering programmes are accredited by the IET.

Programme Details

MEng/BEng Electronic Engineering

LOCATION: EXETER (STREATHAM CAMPUS)

This programme provides in-depth training in both the hardware and software aspects of modern electronic systems and computers, from the fundamentals of electronics to microprocessors and manufacturing for electronic systems, to object-oriented programming and artificial intelligence and engineering management.

Year 1: Professional Studies and Skills Development; Core Engineering; Electronics for Engineers; Programming and Artiﬁcial Intelligence and Knowledge Engineering.

Year 2: Mathematical Modelling of Engineering Systems; PICS, Microcontrollers and Microprocessors; Communication and Networking Technologies; Analog and Digital Electronics Design; Software Development; Database Theory and Design; Social and Professional Issues of the Information Age; options.

Year 3: Individual Project. Options from: Electronic Engineering Design Studies; Learning from Data; Enterprise Computing; Computer Aided Engineering Drawing; Systems, Services and Transforms.

Year 4 (MEng only) Industrial Case Studies; Group Project; Options from: Machine Learning and Optimisation; Operational Research and Industrial Systems Modelling; Computer Aided Design; Image Recognition.

Mechanical and Materials Engineering

The Mechanical and Materials Engineering programmes offer a stimulating mixture of theoretical study and practical work, all informed by recent advances in the engineering industry. Through a mixture of projects and taught modules our students study topics such as fluid dynamics, mechanics of solids and structures, and dynamics; all of which are relevant to a wide range of industries including aerospace, renewable energy, automotive, marine and many others.

The Mechanical programmes are accredited by the Institution of Mechanical Engineers and the Materials programmes by the Institute of Materials, Minerals and Mining.

Programme Details

MEng/BEng Mechanical Engineering

LOCATION: EXETER (STREATHAM CAMPUS)

This programme provides in-depth training in the design and manufacture of mechanical systems, and in the implementation of FPGA digital signal processing and communication systems in year three.

Year 1: Professional Studies and Skills Development; Core Engineering; Electronics for Engineers; Mathematics and Manufacturing; Engineering Mechanics; Engineering Mathematics.

Year 2: Management and Management Science; Construction Methods and Materials; Structure; Geotechnics; Mathematical Modelling of Engineering Systems; Professional Studies and Skills Development; Thermofluid Engineering; Solid Mechanics.

Year 3: Individual Project; Engineering in Society and Company Finance; Structural Engineering; Civil Engineering Hydraulics; Geotechnics; Water Resources and Pollution Control; options.

Year 4 (MEng only) Industrial Case Studies; Group Project. Options from: Signal Analysis and Image Processing; Nature-inspired Computing; Evolutionary Computation and Optimisation; Machine Learning.

MEng/BEng Mechanical Engineering and Computer Science

LOCATION: EXETER (STREATHAM CAMPUS)

This programme provides in-depth training in both the hardware and software aspects of modern electronic systems and computers, from the fundamentals of electronics to microprocessors and manufacturing for electronic systems, to object-oriented programming and artificial intelligence and engineering management.

Year 1: Professional Studies and Skills Development; Core Engineering; Electronics for Engineers; Programming and Artificial Intelligence and Knowledge Engineering.

Year 2: Mathematical Modelling of Engineering Systems; PICS, Microcontrollers and Microprocessors; Communication and Networking Technologies; Analog and Digital Electronics Design; Software Development; Database Theory and Design; Social and Professional Issues of the Information Age; options.

Year 3: Individual Project. Options from: Electronic Engineering Design Studies; Learning from Data; Enterprise Computing; Computer Aided Engineering Drawing; Systems, Services and Transforms.

Year 4 (MEng only) Industrial Case Studies; Group Project; Options from: Machine Learning and Optimisation; Operational Research and Industrial Systems Modelling; Computer Aided Design; Image Recognition.
Engineering

Accreditation
The majority of our Engineering programmes have been accredited* for over 30 years by the relevant professional institutions. Our MEng and BEng programmes include accreditation by the IET, ICE, IStructE, IOMS and IMechE. Our degree programmes also conform to the Engineering Councils’ UK-SPEC (UK Standard for Professional Engineering Competence) that specifies the requirements for achieving Chartered Engineer (CEng) status.

Full accreditation details are available at www.exeter.ac.uk/eng/enginering.

Learning and Teaching
We have excellent facilities including modern, well-equipped teaching laboratories, student workshops, computer rooms and private study areas. You will learn in a variety of ways: new concepts and techniques are covered in lectures; problems are tackled in smaller tutorials, and hands-on experience is gained in lab classes and via individual and group projects. Project work is very important for engineers in professional practice, so at Exeter you will undertake some form of project in every year of your study.

Assessment
The final assessment for all our Engineering degree programmes includes coursework, which is formally assessed on coursework, projects and exams taken in your second, third and, if appropriate, fourth year.

Module Choice
Option modules can extend beyond your main subject area if you are studying a Single Honours degree and you choose them. Most students gain on coursework, projects and exams taken in your second, third and, if appropriate, fourth year.

Civil and Environmental Engineering
Developments in the construction industry, and more broadly in how we deal with various issues in urban areas and in the natural environment, are driven by the ever increasing demand for energy-efficient and sustainable use of limited resources, technological progress in other engineering disciplines, socio-economic activities and climate change. We will provide you with a broad and sufficiently specialised knowledge in a range of civil and environmental engineering subjects including geotechnics, structures and water engineering. The Joint Board of Moderators from four professional bodies (ICE, IStructE, IHE and CIHT) accredit our Civil Engineering programmes.

Year 1 Professional Studies and Skills Development; Core Engineering; Electronics for Engineers; Core Technology; Civil Engineering Design; Control Engineering; Structures; Geotechnics; Water Resources and Pollution Control; options.

Year 4 (MEng only) Industrial Case Studies; Group Project. Options from: Advanced Geotechnical Engineering; Water and Environmental Engineering Systems; Hydroinformatics Tools; Water Supply and Distribution Management.

Electrical Engineering
Electronics shape our world – from mobile phones to hybrid cars, medical instrumentation, renewable energy devices, airspace systems, and a host of other technologies: they are essential to our everyday life and future well-being. Our degrees equip you with the skills and knowledge not only to understand the fundamentals of modern-day electronic and computer technology, but more importantly to help design, install and operate future technologies in a rewarding and interesting professional career. Our Electrical Engineering programmes are accredited by the IET.

Programme Details
MEng/BEng Electronic, Electrical and Computer Science
LOCATION: EXETER (STREATHAM CAMPUS)
This programme provides in-depth training in both the hardware and software aspects of modern electronic systems and computers, from the fundamentals of electronics to microprocessors and manufacturing for electronic systems, to object-oriented programming and artificial intelligence and engineering management.

Year 1 Professional Studies and Skills Development; Core Engineering; Electronics for Engineers; Programming for Science; Object-Oriented Programming; Engineering Mathematics.

Year 2 Mathematical Modelling of Engineering Systems; PICs, Microcontrollers and Microprocessors; Communication and Networking Technologies; Analog and Digital Electronics Design; Software Development; Database Theory and Design; Social and Professional Issues of the Information Age; options.

Year 3 Individual Project. Options from: Electronic Engineering Design Studies, Learning from Data; Enterprise Computing; Computer Aided Engineering Drawing; Systems, Series and Transforms.

Year 4 (MEng only) Industrial Case Studies; Group Project. Options from: Machine Learning and Optimisation; Operational Research and Industrial Systems Modelling; Computer-aided Engineering Design; Pattern Recognition.

Year 2 Management and Professional Development; Core Engineering; Mathematical Modelling of Engineering Systems; Professional Studies and Skills Development; PICs, Microcontrollers and Microprocessors; Communication and Networking Technologies; Analog and Digital Electronics Design; Scientific Programming in C.

Year 3 Individual Project; Engineering in Society and Company Finance; Structural Engineering; Electronics and Wireless Communications; Microcircuits and Solid State Devices; Digital Signal Processing; Computing Engineering; options.

Year 4 (MEng only) Industrial Case Studies; Group Project. Options from: Signal Analysis and Image Processing; Nature-inspired; Computing; Evolutionary Computation and Optimisation; Machine Learning.

MEng/BEng Electronic Engineering and Computer Science
LOCATION: EXETER (STREATHAM CAMPUS)
This programme provides in-depth training in both the hardware and software aspects of modern electronic systems and computers, from the fundamentals of electronics to microprocessors and manufacturing for electronic systems, to object-oriented programming and artificial intelligence and engineering management.

Year 1 Professional Studies and Skills Development; Core Engineering; Electronics for Engineers; Programming for Science; Object-Oriented Programming; Engineering Mathematics.

Year 2 Mathematical Modelling of Engineering Systems; PICs, Microcontrollers and Microprocessors; Communication and Networking Technologies; Analog and Digital Electronics Design; Software Development; Database Theory and Design; Social and Professional Issues of the Information Age; options.

Year 3 Individual Project. Options from: Electronic Engineering Design Studies, Learning from Data; Enterprise Computing; Computer Aided Engineering Drawing; Systems, Series and Transforms.

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Year 4 (MEng only) Industrial Case Studies; Group Project. Options from: Signal Analysis and Image Processing; Nature-inspired; Computing; Evolutionary Computation and Optimisation; Machine Learning.

MEng/BEng Electronic Engineering and Computer Science
LOCATION: EXETER (STREATHAM CAMPUS)
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Year 3 Individual Project. Options from: Electronic Engineering Design Studies, Learning from Data; Enterprise Computing; Computer Aided Engineering Drawing; Systems, Series and Transforms.

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Year 2 Management and Professional Development; Core Engineering; Mathematical Modelling of Engineering Systems; Professional Studies and Skills Development; PICs, Microcontrollers and Microprocessors; Communication and Networking Technologies; Analog and Digital Electronics Design; Scientific Programming in C.

Year 3 Individual Project; Engineering in Society and Company Finance; Structural Engineering; Electronics and Wireless Communications; Microcircuits and Solid State Devices; Digital Signal Processing; Computing Engineering; options.

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MEng/BEng Electronic Engineering and Computer Science
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Year 1 Professional Studies and Skills Development; Core Engineering; Electronics for Engineers; Programming for Science; Object-Oriented Programming; Engineering Mathematics.

Year 2 Mathematical Modelling of Engineering Systems; PICs, Microcontrollers and Microprocessors; Communication and Networking Technologies; Analog and Digital Electronics Design; Software Development; Database Theory and Design; Social and Professional Issues of the Information Age; options.

Year 3 Individual Project. Options from: Electronic Engineering Design Studies, Learning from Data; Enterprise Computing; Computer Aided Engineering Drawing; Systems, Series and Transforms.

Year 4 (MEng only) Industrial Case Studies; Group Project. Options from: Machine Learning and Optimisation; Operational Research and Industrial Systems Modelling; Computer-aided Engineering Design; Pattern Recognition.

Mechanical and Materials Engineering

T h e Mechanical and Materials Engineering programmes offer a stimulating mixture of theoretical study and hands-on practical work, all informed by recent advances in the engineering industry. Through a mixture of projects and taught modules our students study topics such as fluid dynamics, mechanics of solids and structures, and dynamics; all of which are relevant to a wide range of industries including aerospace, renewable energy, automotive, marine and many others. The Mechanical programmes are accredited by the Institution of Mechanical Engineers and the Materials programmes by the Institute of Materials, Minerals and Mining.

Programme Details
MEng/BEng Mechanical Engineering
LOCATION: EXETER (STREATHAM CAMPUS)
This programme provides in-depth training in both the hardware and software aspects of modern electronic systems and computers, from the fundamentals of electronics to microprocessors and manufacturing for electronic systems, to object-oriented programming and artificial intelligence and engineering management.

Year 1 Professional Studies and Skills Development; Core Engineering; Electronics for Engineers; Programming for Science; Object-Oriented Programming; Engineering Mathematics.

Year 2 Mathematical Modelling of Engineering Systems; PICs, Microcontrollers and Microprocessors; Communication and Networking Technologies; Analog and Digital Electronics Design; Software Development; Database Theory and Design; Social and Professional Issues of the Information Age; options.

Year 3 Individual Project. Options from: Electronic Engineering Design Studies, Learning from Data; Enterprise Computing; Computer Aided Engineering Drawing; Systems, Series and Transforms.

Year 4 (MEng only) Industrial Case Studies; Group Project. Options from: Machine Learning and Optimisation; Operational Research and Industrial Systems Modelling; Computer-aided Engineering Design; Pattern Recognition.

Year 2 Management and Professional Development; Core Engineering; Mathematical Modelling of Engineering Systems; Professional Studies and Skills Development; PICs, Microcontrollers and Microprocessors; Communication and Networking Technologies; Analog and Digital Electronics Design; Scientific Programming in C.

Year 3 Individual Project; Engineering in Society and Company Finance; Structural Engineering; Electronics and Wireless Communications; Microcircuits and Solid State Devices; Digital Signal Processing; Computing Engineering; options.

Year 4 (MEng only) Industrial Case Studies; Group Project. Options from: Signal Analysis and Image Processing; Nature-inspired; Computing; Evolutionary Computation and Optimisation; Machine Learning.

*Note that the MEng/BEng Engineering programmes are not accredited. Most students transfer to a specialise programme following the first year of study.

86 Engineering

87 Engineering
Engineering and Management

The commercial exploitation of technology – from energy to mobile communications, aerospace systems and biomedical instruments, to Formula 1 racing cars – depends on professional engineering managers. As leaders of the engineering profession, engineering managers direct the development of new and profitable technology businesses and shape the future of industry. Our Engineering and Management programme combines our leading edge Mechanical or Electronic Engineering degrees with the enhanced theory and practice in engineering management that enables our graduates to take a fast track to a management career in the most successful and dynamic enterprises. Our Engineering and Management (Electronic) programmes are accredited by the IET and the Engineering and Management (Mechanical) programmes by the IMechE.

Programme Details

MEng/BEng Engineering and Management

LOCATION: EXETER (STREATHAM CAMPUS)

These degree programmes combine technical engineering training with management and are designed for those who will become future managers in a wide range of careers such as manufacturing or technical service industries, for example transport, communication, environment or leisure. General managers who need a background in engineering, or management consultants or accountants who wish to specialise immediately may initially register for one of the specialised programmes from the second year onwards.

Year 1 Individual Project; Engineering in Society and Company Finance; Management of Product Development; Management of Processes and People; options.

Year 4 (MEng only) Industrial Case Studies; Group Project. Options from New Developments in Materials Engineering; Mechanics of Materials; Advanced Materials Engineering; Software Programming.

MEng/BEng Materials Engineering

LOCATION: EXETER (STREATHAM CAMPUS)

The emphasis of our programme is not just about understanding materials science, but putting this theory into practice by teaching you the hands-on practicalities of designing and manufacturing with the materials you study. Our main aim is to equip you with a thorough understanding of how materials behave and are best used in design and manufacture, as well as how this applies to the latest advancements in real world components and industry.

Year 1 Professional Studies and Skills Development; Core Engineering; Electronics for Engineers; Materials and Manufacturing; Engineering Mechanics; Engineering Mathematics.

Year 2 Management and Management Science; Introduction to Mechanical Engineering Design; Structures; Professional Studies and Skills Development; Thermofluid Engineering; Solid Mechanics; Modelling and Control Engineering; Materials Engineering.

Year 3 Individual Project; Engineering in Society and Company Finance; Thermofluids and Energy Conversion; Computational Engineering; Mechanical Engineering; Design Studies; options.

Year 4 (MEng only) Industrial Case Studies; Group Project. Options from: New Developments in Materials Engineering; Mechanics of Materials; Advanced Materials Engineering.

ENGINEERING ENTRY DATA

<table>
<thead>
<tr>
<th>DEGREE PROGRAMME</th>
<th>REQUIRED SUBJECTS</th>
<th>TYPICAL OFFER</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEng Single Honours</td>
<td>GCE AL* grade B and another science subject at grade B; IB Maths HL5 and another science subject H6S</td>
<td>AAA-ABB; IB 36-32</td>
</tr>
<tr>
<td>Civil Engineering</td>
<td>H202 4 yrs (H201 Industry 4 yrs); H207 International 4 yrs</td>
<td>AAA-ABB; IB 36-32</td>
</tr>
<tr>
<td>Civil and Environmental Engineering</td>
<td>H206 4 yrs (H207 Industry 4 yrs); H202 International 4 yrs</td>
<td>AAA-ABB; IB 36-32</td>
</tr>
<tr>
<td>Electronic Engineering</td>
<td>H201 4 yrs (H202 Industry 4 yrs); H207 International 4 yrs</td>
<td>AAA-ABB; IB 36-32</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>H207 4 yrs (H201 Industry 4 yrs); H202 International 4 yrs</td>
<td>AAA-ABB; IB 36-32</td>
</tr>
<tr>
<td>Materials Engineering</td>
<td>H202 4 yrs (H201 Industry 4 yrs); H207 International 4 yrs</td>
<td>AAA-ABB; IB 36-32</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>H201 4 yrs (H202 Industry 4 yrs); H207 International 4 yrs</td>
<td>AAA-ABB; IB 36-32</td>
</tr>
<tr>
<td>Engineering Management</td>
<td>H202 3 yrs (H203 Industry 4 yrs); H207 International 4 yrs</td>
<td>AAA-ABB; IB 36-32</td>
</tr>
<tr>
<td>Engineering Management</td>
<td>H201 3 yrs (H202 Industry 4 yrs)</td>
<td>AAA-ABB; IB 36-32</td>
</tr>
</tbody>
</table>

*Programme Requirement: Candidates may offer GCE AL Maths, Pure Maths or Further Maths. Applicants achieving B Maths SL/HL or BL H3L in Physics will also be considered. GCE AL/A-Level science includes Biology/Human Biology; Chemistry; Computing and Technology; Economics; Electronics; Environmental Studies; Geography; Geology; Maths/Pure Maths/Further Maths; Physical Education; Physics; Science (applied); Statistics.

**Please note that the degree would only count as one ‘science’ but could count as one A level towards our general requirements.

*Applicants studying one of the following BTEC Extended Diplomas will be considered without GCE AL requirement(s): Applied Science; Building Services Engineering; Construction and the Built Environment; Electrical/Electronic Engineering; Manufacturing Engineering; Operations and Maintenance Engineering; Mechanical Engineering; Environmental Sustainability. In place of science requirement only, A-level Maths still required.

International Students can find details of English language requirements and Foundation programmes at www.exeter.ac.uk/ug/international

Typical Offer Please make the important information about our typical offer on page 157.

For full and up to date information on applying and entry requirements, including requirements for other types of qualification, please see www.exeter.ac.uk/ug/applications
Year 4 (MEng only) Industrial Core Studies; Group Project. Options from: Mechanics of Materials, Advanced Materials Engineering, New Developments in Materials Engineering; Software Programming.

MEng/BEng Materials Engineering

LOCATION: EXETER (STREATHAM CAMPUS)

The emphasis of our programme is not just about understanding materials science, but putting this theory into practice by teaching you the hands-on practicalities of designing and manufacturing with the materials you study. Our main aim is to equip you with a thorough understanding of how materials behave and are best used in design and manufacture, as well as how this applies to the latest advancements in real-world components and industry.

Year 2 Management and Management Science; Introduction to Mechanical Engineering Design; Structure; Professional Studies and Skills Development; Thermofluid Engineering; Solid Mechanics; Modelling and Control Engineering; Materials Engineering.

Year 3 Individual Project; Engineering in Society and Company Finance; Manufacturing with the materials you study. You will also undertake a substantial interdisciplinary group project, often taking the role as group leader. The industrial case studies module will give you further exposure to current engineering management topics through visits to companies and talks from engineering managers.

Programme Details

MEng/BEng Engineering and Management Location: EXETER (STREATHAM CAMPUS)

These degree programmes combine technical engineering training with management and are designed for those who will become future managers in a wide range of careers such as manufacturing or technical service industries, for example transport, communication, environment or leisure; general managers in a wide range of careers such as transport, communication, environment or leisure; general managers direct the development of new and dynamic enterprises. Our Engineering and Management (Electrical) programmes are accredited by the IET and the Engineering and Management (Mechanical) programmes by the IMechE.

Programme Details

MEng/BEng Engineering and Management Location: EXETER (STREATHAM CAMPUS)

These degree programmes combine technical engineering training with management and are designed for those who will become future managers in a wide range of careers such as manufacturing or technical service industries, for example transport, communication, environment or leisure; general managers in a wide range of careers such as transport, communication, environment or leisure; general managers direct the development of new and dynamic enterprises. Our Engineering and Management (Electrical) programmes are accredited by the IET and the Engineering and Management (Mechanical) programmes by the IMechE.

Programme Details

MEng/BEng Engineering and Management Location: EXETER (STREATHAM CAMPUS)

These degree programmes combine technical engineering training with management and are designed for those who will become future managers in a wide range of careers such as manufacturing or technical service industries, for example transport, communication, environment or leisure; general managers in a wide range of careers such as transport, communication, environment or leisure; general managers direct the development of new and dynamic enterprises. Our Engineering and Management (Electrical) programmes are accredited by the IET and the Engineering and Management (Mechanical) programmes by the IMechE.
Ranked 6th in the UK in The Times and The Sunday Times Good University Guide 2016 and top 10 in all other major UK university league tables for the subject

Top 50 for English in the QS World University Rankings 2014/15

4th in the UK for research power in English

Opportunities to study abroad at a range of partner institutions in Europe, USA, Canada and elsewhere

Participate in events involving internationally acclaimed authors, actors and directors

One of the leading English departments in the UK, with excellence in both teaching and research, we cover literature from the Medieval period to the present day, with additional strengths in film studies and creative writing. As a student you will be taught by world-class academics whose expertise spans the whole of the discipline of English.

We offer a curriculum that provides considerable flexibility and choice to encourage you to discover your literary interests. Explore the writings of great literary figures, including Austen, Dickens, Joyce, Shakespeare, Woolf and Woolfson, and specialise as you progress, by period, genre or theme.

Choose one of our Combined Honours programmes and combine the study of literature with Film Studies, Drama, Classical Studies, Art History & Visual Culture, or a Modern Language at our Streatham Campus in Exeter, or with History at our Penryn Campus in Cornwall.

Learning and Teaching

The nature of learning at university involves considerable self-directed study and research. You will be taught through a combination of lectures, seminars, and small group tutorials, led by internationally renowned experts in their respective fields. In the forefront of research. You will be encouraged to take the initiative by organising your own study groups, taking advantage of online and traditional learning resources, and managing your personal workload and time. We are actively engaged in introducing new methods of learning and teaching, including the increasing use of interactive computer-based approaches to learning through our virtual learning environment, where you can access detailed information about modules and interact through activities such as discussion forums.

Assessment

You will be assessed in a variety of ways but primarily through exams and coursework. Your first year is considered as foundational and therefore doesn’t count towards your final degree classification; however, you do have to pass it in order to progress (in order to be eligible for “with Study Abroad” programmes, should you want to pursue this option, you will need to attain an average of 60 per cent or more in your first year). The assessments in the second year, year abroad (if applicable) and final year will contribute to your final degree classification.

Module Choice

Students studying English for a Single Honours degree can take modules in other departments (depending on availability, timetables, constraints, prerequisites and programme structure).

Study Abroad

Studying for your degree at Exeter offers you the exciting possibility of spending up to a year abroad. You could learn a new language and experience different cultures, become more self-confident and widen your circle of friends. You could get the chance to specialise in areas that are not available at Exeter, and when it comes to a career, your skills and knowledge of another country will prove invaluable to many employers.

For more information, please visit www.exeter.ac.uk/ug/studyabroad

Careers

English graduates from the University of Exeter benefit from a degree which is internationally recognised and compete very successfully in the employment market. Graduating with a degree in English will put you in a strong position to succeed in a range of different careers. Oral and written communication is at the heart of our programme and you will learn to present your ideas in a range of formats. You will also develop strong research and analytical skills and the ability to problem solve and make informed decisions. Through a balance of independent study and teamwork you will learn to manage your time and workload effectively. Our students have progressed to a broad range of work sectors including education, arts management, publishing, business, journalism, marketing, finance and events management.

For further information please visit www.exeter.ac.uk/ug/careers

Programmes in Exeter

English

Programmes in Exeter

BA English

LOCATION: EXETER (STREATHAM CAMPUS)

This programme provides an opportunity to study an exciting range of materials in literature and cinema, and brings together all the advantages of studying within one of the country’s top-rated research departments with the dedicated provision of film. You don’t need to have studied Film Studies to follow this programme. Full details of this degree are given on page 97.

Other Combined Honours Degrees

LOCATION: EXETER (STREATHAM CAMPUS)

English may be studied in Exeter with Art History & Visual Culture, Classical Studies, Drama or a modern language (Italian, French, German, Italian, Portuguese, Russian or Spanish). For details of the English component, please see above. For details of the second subject please refer to the relevant subject’s entry.

English in Cornwall

BA Single Honours

LOCATION: EXETER (STREATHAM CAMPUS)

Programmes in Exeter

BA English and Film Studies

LOCATION: EXETER (STREATHAM CAMPUS)

This programme provides an opportunity to study an exciting range of materials in literature and cinema, and brings together all the advantages of studying within one of the country’s top-rated research departments with the dedicated provision of film. You don’t need to have studied Film Studies to follow this programme. Full details of this degree are given on page 97.

Other Combined Honours Degrees

LOCATION: EXETER (STREATHAM CAMPUS)

English may be studied in Exeter with Art History & Visual Culture, Classical Studies, Drama or a modern language (Italian, French, German, Italian, Portuguese, Russian or Spanish). For details of the English component, please see above. For details of the second subject please refer to the relevant subject’s entry.

DEGREES IN EXETER

BA Single Honours

English

English with Study in North America

BA Combined Honours

Art History & Visual Culture and English

Classical Studies and English

English and Modern Languages

English and Drama

English and Film Studies

Programme information

Email: hums-ugadmissions@exeter.ac.uk
Phone: +44 (0)1326 371801
www.exeter.ac.uk/ug/english

Programme information

Email: cornwall@exeter.ac.uk
Phone: +44 (0)1326 371801
www.exeter.ac.uk/ug/cornwall

Programme information

Email: www.exeter.ac.uk/ug/cornwall
Phone: +44 (0)1326 371801
www.exeter.ac.uk/ug/cornwall

* 4-year programmes with Study Abroad available.

A subject brochure is available on our website which includes further programme and module details.

DEGREES IN CUMBERLAND

BA Single Honours

English

BA Joint Honours

English and History

* 4-year programmes with Study Abroad available.

Programme information

Email: cornwall@exeter.ac.uk
Phone: +44 (0)1326 371801
www.exeter.ac.uk/ug/english

Programme information

Email: cornwall@exeter.ac.uk
Phone: +44 (0)1326 371801
www.exeter.ac.uk/ug/cornwall

Programme information

Email: www.exeter.ac.uk/ug/cornwall
Phone: +44 (0)1326 371801
www.exeter.ac.uk/ug/cornwall

* 4-year programmes with Study Abroad also available.

A subject brochure is available on our website which includes further programme and module details.

Combined Honours Degrees

BA English and Film Studies

LOCATION: EXETER (STREATHAM CAMPUS)

This programme provides an opportunity to study an exciting range of materials in literature and cinema, and brings together all the advantages of studying within one of the country’s top-rated research departments with the dedicated provision of film. You don’t need to have studied Film Studies to follow this programme. Full details of this degree are given on page 97.

Other Combined Honours Degrees

LOCATION: EXETER (STREATHAM CAMPUS)

English may be studied in Exeter with Art History & Visual Culture, Classical Studies, Drama or a modern language (Italian, French, German, Italian, Portuguese, Russian or Spanish). For details of the English component, please see above. For details of the second subject please refer to the relevant subject’s entry.

Programmes in Exeter

BA English

LOCATION: EXETER (STREATHAM CAMPUS)

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Programmes in Exeter

BA English

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LOCATION: EXETER (STREATHAM CAMPUS)

This programme provides an opportunity to study an exciting range of materials in literature and cinema, and brings together all the advantages of studying within one of the country’s top-rated research departments with the dedicated provision of film. You don’t need to have studied Film Studies to follow this programme. Full details of this degree are given on page 97.

Other Combined Honours Degrees

LOCATION: EXETER (STREATHAM CAMPUS)

English may be studied in Exeter with Art History & Visual Culture, Classical Studies, Drama or a modern language (Italian, French, German, Italian, Portuguese, Russian or Spanish). For details of the English component, please see above. For details of the second subject please refer to the relevant subject’s entry.
One of the leading English departments in the UK, with excellence in both teaching and research, we cover literature from the Medieval period to the present day, with additional strengths in film studies and creative writing. As a student you will be taught by world-class academics whose expertise spans the whole of the discipline of English.

We offer a curriculum that provides considerable flexibility and choice to encourage you to discover your literary interests. Explore the writings of great literary figures, including Austen, Dickinson, Joyce, Shakespeare, Woolf and Woolf, and specialise as you progress, by period, genre or theme.

Choose one of our Combined Honours programmes and combine the study of literature with Film Studies, Drama, Classical Studies, Art History & Visual Culture, or a Modern Language at our Streatham Campus in Exeter, or with History at our Penryn Campus in Cornwall.

Learning and Teaching

The nature of learning at university involves considerable self-guided study and research. You will be taught through a combination of lectures, seminars, and small group tutorials, led by internationally renowned academics at the forefront of research. You will be encouraged to take the initiative by organising your own study programme, taking advantage of online and traditional learning resources, and managing your personal workload and time. We are actively engaged in introducing new methods of learning and teaching, including the increasing use of interactive computer-based approaches to learning through our virtual learning environment, where you can access detailed information about modules and interact through activities such as discussion forums.

Assessment

You will be assessed in a variety of ways but primarily through exams and coursework. Your first year is considered as foundational and therefore doesn’t count towards your final degree classification; however, you do have to pass it in order to progress (in order to be eligible for ‘with Study Abroad’ programmes, you should want to pursue this option, you will need to attain an average of 60 per cent or more in your first year). The assessments in the second year, year abroad (if applicable) and final year will contribute to your final degree classification.

Module Choice

Students studying English for a Single Honours degree can take modules in other departments (depending on availability, timetables, constraints, prerequisites and programme structure).

Study Abroad

Studying for your degree at Exeter offers you the exciting possibility of spending up to a year abroad. You could learn a new language and experience different cultures, become more self-confident and widen your circle of friends. You could get the chance to specialise in areas that are not available at Exeter, and when it comes to a career, your skills and knowledge of another country will prove invaluable to many employers.

For more information, please visit www.exeter.ac.uk/ug/studyabroad.

Careers

English graduates from the University of Exeter benefit from a degree which is internationally recognised and compete very successfully in the employment market. Graduating with a degree in English will put you in a strong position to succeed in a range of different careers. Oral and written communication is at the heart of our programme and you will learn to present your ideas in a range of formats. You will also develop strong research and analytical skills and the ability to problem solve and make informed decisions. Through a balance of independent study and teamwork you will learn to manage your time and workload effectively.

Our students have progressed to a broad range of work sectors including education, arts management, publishing, business, journalism, marketing, finance and events management.

For further information please visit www.exeter.ac.uk/ug/careers.

English: Streatham Campus

The Streatham Campus offers a dynamic range of degree programmes with a wide variety of literary texts, extensive choice and flexibility, supported by unparalleled research-led teaching. The programmes seek to develop your understanding of a wide range of genres and forms, from the Middle Ages to the present. In addition, our strengths include cinema from its origins to the present day, and creative writing practices in poetry, prose and screenwriting.

At the end of your programme, you will have acquired an extensive and enriched knowledge of English literature and have developed into an independent, self-motivated researcher ready for a broad range of graduate careers or postgraduate study.

Programmes in Exeter

BA English

LOCATION: EXETER (STREATHAM CAMPUS)

This programme provides an opportunity to study an exciting range of materials in literature and cinema, and brings together all the advantages of studying within one of the country’s top-rated research departments with the dedicated provision of film. You don’t need to have studied Film Studies to follow this programme. Full details of this degree are given on page 97.

Other Combined Honours Degrees

LOCATION: EXETER (STREATHAM CAMPUS)

English may be studied in Exeter with Art History & Visual Culture, Classical Studies, Drama or a modern language (Chinese, French, German, Italian, Portuguese or Spanish). For details of the English component, please see above. For details of the second subject please refer to the relevant subject’s entry.
English

Penryn Campus

Our English degree programmes at the Penryn Campus in Cornwall offer an exceptional student experience, combining a friendly, small group approach to teaching supported by first-rate research. Exploring the work of some of the giants of English literature is juxtaposed with the excitement of studying contemporary literary and cultural works. With a smaller student intake, the campus offers a welcoming atmosphere and an emphasis on innovative learning and teaching in a flexible and intimate atmosphere.

You will be introduced to a broad, stimulating range of topics and materials through a variety of approaches, both precise and imaginative, and gain an understanding of the principal genres and range of literatures in English, alongside knowledge of their cultural and critical contexts. Teaching is by research-active staff who are experts in their respective fields. Their expertise directly influences the modules offered, particularly in the third year, where a strong foundation in historically based compulsory modules, and the flexibility to specialise in a range of innovative and exciting options.

Year 1 Critical Theory; Foundations; Reinventions; Shakespeare and the History of Ideas.

Year 2 From Modernism to the Contemporary; From Romanticism to Decadence; Reason and Passion; Literature 1700–1799; Renaissance, Reformation and Rebellion; English Literature 1580–1700.

Year 3 Dissertation or Creative Writing Dissertation. Three optional modules from a list that could include: Decadence and the Birth of Modernism; Extreme States: From Paranoid to Sensualism in Romanticism and Post-Romanticism; The Gothic; Great Hatred, Paranoia to Sensualism in Romanticism and Birth of Modernism; Extreme States: From Paranoid to Sensualism in Romanticism and Post-Romanticism; The Gothic; Great Hatred, Paranoia to Sensualism in Romanticism and Birth of Modernism; Extreme States: From Paranoid to Sensualism in Romanticism and Post-Romanticism; The Gothic; Great Hatred, Paranoia to Sensualism in Romanticism and Birth of Modernism; Extreme States: From Paranoid to Sensualism in Romanticism and Post-Romanticism; The Gothic; Great Hatred, Paranoia to Sensualism in Romanticism and Birth of Modernism; Exceptional Learning and Teaching in a Flexible Atmosphere.

Joint Honours Degrees

LOCATION: CORNWALL (PENRYN CAMPUS)

English may be studied in Cornwall with History. For details of the English component, please see above. For details of the History component, please refer to page 106.

Flexible Combined Honours

LOCATION: CORNWALL (PENRYN CAMPUS)

English may also be studied under the Flexible Combined Honours scheme (see page 98).
English CONTINUED

Programmes in Cornwall

BA English

LOCATION: CORNWALL (PENRYN CAMPUS)

The BA English programme offers a broad and stimulating range of literature from their ancestry in classical, Old English and Medieval texts to diverse contemporary literary and cultural works. You will be provided with a strong foundation in historically based compulsory modules, and the flexibility to specialise in a range of innovative and exciting options.

Year 1 Critical Theory; Foundations; Reinventions; Shakespeare and the History of Ideas.

Year 2 From Modernism to the Contemporary; From Romanticism to Decadence; Reason and Passion; Literature 1700–1799; Renaissance, Reformation and Rebellion: English Literature 1580–1700.

Year 3 Dissertation or Creative Writing. Three optional modules from a list that could include: Decadence and the Birth of Modernism; Extreme States: From Paranoya to Sensualism in Romanticism and Post-Romanticism; The Gothic; Great Hatred, Little Room: Irish and Scottish literature, 1800–1939; Literature, Culture, and Crisis in Early Modern England; Revenge; Sex, Scandal and Sensation in Victorian Literature; Short Fiction; Tolkien: Scholar, Critic, Writer; Witchcraft and Magic in Literature.

Joint Honours Degrees

LOCATION: CORNWALL (PENRYN CAMPUS)

English may be studied in Cornwall with other subjects. For details of the English component, please refer to page 106.

Flexible Combined Honours

LOCATION: CORNWALL (PENRYN CAMPUS)

English may also be studied under the Flexible Combined Honours scheme (see page 98).

ENGLISH ENTRY DATA

PROGRAMME PROGRESSION REQUIRED SUBJECTS TYPICAL OFFER

English in Exeter

BA Single Honours English (Q203 3 yrs) (Q217 4 yrs) English with Study in North America (Q203 3 yrs)

GCE AL English Literature* grade A; IB English HL; GCE English Literature or English Language grade A

AAA-ABB; IB: 38-34

BA Combined Honours Art History & Visual Culture and English (Q205 3 yrs) (Q234 4 yrs)

GCE AL English Literature* grade A; IB English HL

AAA-ABB; IB: 36-34

Classical Studies and English (Q207 3 yrs) (Q229 4 yrs)

GCE AL English Literature* grade A; IB English HL

AAA-ABB; IB: 34-32

English and Modern Languages (Q208 3 yrs) (Q231 4 yrs)

GCE AL English Literature* grade A; IB English HL

AAA-ABB; IB: 36-34

English in Cornwall

BA Single Honours English (Q210 3 yrs) (Q214 4 yrs)

GCE AL English Literature* grade A; IB English HL

AAA-ABB; IB: 34-32

BA Joint Honours English and History (Q201 3 yrs) (Q202 4 yrs)

GCE AL English Literature* grade A; IB English HL

AAA-ABB; IB: 34-32

Additional Selection Criteria: Please ensure you read the information about additional selection criteria at www.exeter.ac.uk/ug/english

Programme Requirement: Candidates may offer either GCE AL English Literature or English Language and Literature. Candidates taking the B should offer English syllabus A.

For details about study abroad, please see www.exeter.ac.uk/ug/overseas

International Students: We can find details of English language requirements and Foundation programmes at www.exeter.ac.uk/ug/international

Offers/interviews: We try to see as many applicants as possible before making an offer; and normally interview applicants who may be offering alternative qualifications. A large proportion of applicants are invited to attend day workshops and an interview. A short interview with an individual member of staff is combined with staff-led and separate student-led studio sessions. Working and talking with each other and with current students are important features of the experience. This usually involves an overnight stay in Exeter.

Typical Offer: Please read the important information about our typical offer on page 157.

For full and up-to-date information on applying to the University and entry requirements, including requirements for other types of qualification, please see www.exeter.ac.uk/ug/applications

SELECTING YOUR CHOSEN LANGUAGE

CODE DIPLOMA REQUIRED SUBJECTS

FR French GCE AL French grade B; B French HL

CH Chinese GCE AL in a modern foreign language (French, German, Italian, Portuguese, Russian or Spanish) grade B; B modern foreign language (French, German, Italian, Portuguese, Russian or Spanish) HL

DE German

IT Italian

PT Portuguese

RU Russian

ES Spanish

When applying to a Combined Honours degree with a modern language you will need to indicate, under ‘further details’ in the ‘choices’ section of the application, the language you wish to study using the codes above. Please note you may choose only one language. For further information on completing your UCAS form, please visit www.ucas.com and for more information on language requirements for our Combined Honours degrees go to www.exeter.ac.uk/ug/lanuage
If you want to make a difference and change the future of the world in which we live for the better, and if you are inspired by the natural world and its environmental processes, you will find our courses stimulating.

Environmental scientists are concerned with understanding the Earth’s system on local, regional and global scales. They make decisions about environmental issues. They work in areas as diverse as contaminated land assessment and remediation, natural resource management, practical conservation, pollution mitigation, ecosystem service assessment, environmental monitoring, mapping and consultancy. Our degrees in Environmental Science will give you the skills and expertise you need to address the world’s greatest challenges in climate change, such as biodiversity, sustainability and environmental decision-making.

Learning and Teaching
You will be taught through a range of methods including lectures, seminars, tutorials, field work and laboratory sessions. Emphasis is placed on developing your practical hands-on expertise, grounded by sound theoretical knowledge. We embed important environmental science skills within modules, including Geographical Information Systems, remote sensing and data analysis.

Field Work
You will engage in field work of all varieties and in many different environments. Led by expert staff, field trips are embedded into modules throughout your degree to give you a first-hand understanding of the subject. In your first year, you’ll explore ecological and environmental principles in west Cornwall. In the third year, you’ll attend a residential field class, for example to the California mountains, which will enable you to put your learning into practice and gain new research skills. You will also have the opportunity to plan your own field research using the skills you have developed in previous years.

Assessment
Assessment methods vary depending on your choice of modules, but will include exams, essays, scientific reports, posters, discussion groups and verbal presentations. You must pass your first year assessments in order to progress to the second year. The assessments in the second and final years all contribute to your final degree classification.

Module Choice
Option modules can extend beyond those available in closely related disciplines, dependent on timetable constraints, prerequisites and programme structure. It may be possible to study option modules outside your subject area.

Study Abroad
Once you’re studying at the University of Exeter, you will have the opportunity to apply to study with one of a number of international exchange partner universities. To qualify for application for an exchange place, we expect you to have successfully completed the first year of your studies with average mark of at least 60 per cent. Places are limited and will be awarded on a competitive basis.

Professional Placement
The University has established collaborations with local, national and international organisations that you can consider should you undertake a professional placement as part of your programme. You will gain valuable experience from the work placement and will learn to apply the skills learnt during the first and second years, improve personal and transferable skills, make new contacts and enhance your employability.

Careers
A degree in Environmental Science from the University of Exeter will equip you with a very wide range of skills with which to enter further study or employment. These include: data gathering; information retrieval; problem solving; project planning and management; report production and presentation (written and oral); plus the ability to work as part of a team. A degree in environmental science will place you at the forefront of a discipline where resource management and environmental decision-making are critical to the future health and function of planet Earth. Find out more at www.exeter.ac.uk/environmentalscience

Programme Details
MSci/BSc Environmental Science (BSc also available with Study Abroad or with Professional Placement) 

Location: Cornwall (Penryn Campus)

Our Environmental Science programmes are the University’s flagship environmental degrees, enabling you to learn the science behind the Earth’s amazing complexity and its environmental processes. These challenging degrees are at the heart of current thinking in the environmental field. You will learn practical and theoretical insights from inspirational, world-leading research experts in a range of environmental disciplines.

With its history of marine, earth and environmental industries, Cornwall is an exceptional place to study issues related to the environment. The county is a perfect living laboratory which offers a diverse range of marine and terrestrial habitats, a wealth of natural resources and creative and resilient communities. At our Penryn Campus, you will join a community of experts working at the forefront of knowledge creation and innovative application. You will benefit from interaction with cutting edge interdisciplinary research, including that undertaken within the University’s Environment and Sustainability Institute. You’ll also benefit from our outstanding teaching and research facilities, our links with the renewable energy, conservation and environment sector, and energy policy decision makers.

We will train you in measuring, evaluating and making decisions about environmental issues. From day one of your degree, you will take a hands-on approach to the collection and analysis of environmental data in the field and laboratory. Your studies will broaden your horizons by enabling you to learn about environmental processes at a range of scales from local issues affecting South West England to those with global impacts. The degrees also take advantage of the unique field work opportunities available locally in the South West and further afield, including a residential field trip to the US and Kenya.

Year 1: Global Issues in Environmental Science, Analysis of Environmental Data, West Penwith Fieldclass; Tutorials; Earth System Science; plus optional modules including Environment and Society and Investigating Social and Spatial Environments.

Year 2: Geographical Information Science and Systems, Remote Sensing the Environmental System; Management; Key Skills for Environmental Scientists, plus optional modules including Environment and Community Ecology, Atmospheric and Ocean Systems, Rural Social Issues; The Politics of Climate Change and Energy; Introduction to Ecological Consultancy.

Year 3: International Field Course,* Dissertation; Preparing to Graduate.

Options including: Issues in Climate Change; Quantitative Environmental Change; Energy Policies for a Low Carbon Economy; Volcanic Processes and Environmental; Sustainability, Trends in Ecology and Evolution.

Year 4 (MSci only) You will spend your fourth year performing two research projects, each focused on a specialised area aligned with one of our leading research groups, one of which will be in partnership with an external organisation, plus a two-week intensive field course.

*Final course destinations are subject to change.

If you are interested in this course, please see www.exeter.ac.uk/ug/applications

DEGREES IN CORNWALL
MSci/BSc Single Honours Environmental Science* 

Programme Information

Email: cemsci@exeter.ac.uk
Ph: +44 (0) 1326 378015
Website: www.exeter.ac.uk/environmentalscience

* A 4-year programme with Study Abroad or with Professional Placement is also available.

A subject brochure is available on our website which includes full programme and module details.

You may also be interested in:

Biosciences (see page 65)
Geography (see page 100)

Human Sciences (see page 110)
If you want to make a difference and change the future of the world as we live for the better, and if you are inspired by the natural environment and its myriad of interconnections and feedbacks, then Environmental Science is the subject for you.

Environmental science is a quantitative and interdisciplinary approach to understanding and managing the world in which we live. Environmental scientists are concerned with understanding spatial patterns in physical, biological and chemical phenomena in the Earth’s system on local, regional and global scales. They find appropriate solutions to environmental problems by assessing, reporting and quantifying environmental risks. They work in areas as diverse as contaminated land assessment and remediation, natural resource management, practical conservation, pollution mitigation, ecosystem service assessment, environmental monitoring, mapping and consultancy. Our degrees in Environmental Science will give you the skills and expertise you need to address the world’s greatest challenges in climate change, such as biodiversity, sustainability and environmental decision-making.

Learning and Teaching
You will be taught through a range of methods including lectures, seminars, tutorials, field work and laboratory sessions. Emphasis is placed on developing your practical hands-on expertise, grounded by sound environmental knowledge. We embed important environmental science skills within modules, including Geographical Information Systems, remote sensing and data analysis.

Field Work
You will engage in field work of all varieties and in many different environments. Led by expert staff, field trips are embedded into modules throughout your degree to give you a first-hand understanding of the subject. In your first year, you will explore ecological and environmental principles in west Cornwall. In the third year, you’ll attend a residential field class, for example to the California mountains, which will enable you to put your learning into practice and gain new research skills. You will also have the opportunity to plan your own field research using the skills you have developed in previous years.

Assessment
Assessment methods vary depending on your choice of modules, but will include exams, essays, scientific reports, posters, discussion groups and verbal presentations. You must pass your first year assessments in order to progress to the second year. The assessments in the second and final years all contribute to your final degree classification.

Module Choice
Option modules can extend beyond those available in directly related disciplines depending on timetable constraints, prerequisites and programme structure, it may be possible to study option modules outside your subject area.

Study Abroad
Once you’re studying at the University of Exeter, you will have the opportunity to apply to study with one of a number of international exchange partner universities. To qualify for application for an exchange place, we expect you to have successfully completed the first year of your studies with average mark of at least 60 per cent. Places are limited and will be awarded on a competitive basis.

Professional Placement
The University has established collaborations with local, national and international organisations that you can consider should you undertake a professional placement as part of your programme. You will gain valuable experience from the work placement and will learn to apply the skills learnt during the first and second years, improve personal and transferable skills, make new contacts and enhance your employability.

Careers
A degree in Environmental Science from the University of Exeter will equip you with a very wide range of skills with which to enter further study or employment. These include: data gathering; information retrieval; problem solving; project management and planning; report production and presentation (written and oral); plus the ability to work as part of a team. A degree in environmental science will place you at the forefront of a discipline where resource management and environmental decision-making are critical to the future health and function of planet Earth. Find out more at www.exeter.ac.uk/environmentalscience

Programme Details
MSci/BSc Single Honours Environmental Science (BSc also available with 'Study Abroad' or 'Professional Placement')

Location: Cornwall (Penryn Campus)

Our Environmental Science programmes are the University’s flagship environmental degrees, enabling you to learn the science behind the Earth’s amazing complexity and its environmental processes. These challenging degrees are at the core of current thinking in the environmental field. You will learn practical and theoretical insights from inspirational, world-leading research experts in a range of environmental disciplines.

With its history of marine, earth and environmental industries, Cornwall is an exceptional place to study issues related to the environment. The county is a perfect living laboratory which offers a diverse range of marine and terrestrial habitats, a wealth of natural resources and creative and resilient communities. At our Penryn Campus, you will join a community of experts working at the forefront of knowledge creation and innovative application. You will benefit from interaction with cutting edge interdisciplinary research, including that undertaken within the University’s Environment and Sustainability Institute. You’ll also benefit from our outstanding teaching and research facilities, our links with the renewable energy, conservation and environment sectors, and energy policy decision makers.

We will train you in measuring, evaluating and making decisions about environmental issues. From day one of your degree, you will take a hands-on approach to the collection and analysis of environmental data in the field and laboratory. Your studies will broaden your horizons by enabling you to learn about environmental processes at a range of scales from local issues affecting South West England to those with global impacts.

The degrees also take advantage of the unique field work opportunities available locally in the South West and further afield, including a residential field trip to the US or Kenya.*

Year 1 Global Issues in Environmental Science. Analysis of Environmental Data; West Penwith Fieldclass; Tutorials; Earth System Science; plus optional modules including Environment and Society and Investigating Social and Spatial Environments.

Year 2 Geographical Information Science and Systems; Remote Sensing the Environmental Management; Key Skills for Environmental Scientists. Options including: Applied Insect Ecology; Natural Hazards and Risk; Population and Community Ecology; Atmospheric and Ocean Systems; Rural Social Issues; The Politics of Climate Change and Energy; Introduction to Ecological Consultancy.

Year 3 International Field Course,* Dissertation; Preparing to Graduate. Options including: Issues in Climate Change; Quantitative Environmental Change; Energy Policies for a Low Carbon Economy; Volcanic Processes and Environment; Sustainability; Trends in Ecology and Evolution.

Year 4 (MSci only)
You will spend your fourth year performing two research projects, each focused on a specialised area aligned with one of our leading research groups, one of which will be in partnership with an external organisation, plus a two-week intensive field course.

*Field course destinations are subject to change.

Environmental Science

7th in the UK for research¹ and 3rd for research power² in Geography and Environmental Studies and 4th in the UK for research in Earth Systems and Environmental Sciences²


Top 100 in the world for Environmental Sciences²

Study climate change, biodiversity, sustainability and environmental decision-making

Provides training in essential skills relevant to the environmental jobs market

Close links with the University’s Environment and Sustainability Institute and industry leaders in the environmental sector

Work placement and study abroad opportunities

Field study in the UK and overseas

DEGREES IN CORNWALL

MSci/BSc Single Honours Environmental Science* Programme information Email: cornwall@exeter.ac.uk Phone: + 44 (0)1326 371801

* A 4-year programme with Study Abroad or with Professional Placement is also available.

A subject brochure is available on our website which includes full programme and module details.

You may also be interested in:

- Biosciences (see page 65)
- Geography (see page 100)
- Human Sciences (see page 110)
- Psychology; Science (applied); Statistics.
- Applicants studying one of the following BTEC Extended Diplomas will be considered without GCE AL science

GCE AL Science includes: Biology/Human Biology; Chemistry; Computing; Design and Technology; Electronic; Environmental Studies; Geography; Geology; Mathematics; Further Mathematics; Physical Education; Physics; Psychology; Science (applied). Statistics.

*From now on there is a limit of 6 per course on any Science but could count as as many A levels towards your qualification.

Applicants studying one of the following BTEC Extended Diplomas will be considered without GCE AL science requirements. Applied Science; Countryside Management; Environmental Sustainability.

International Students: see our English language requirements and Foundation programmes at www.exeter.ac.uk/ug/international/applications

Typical Offer — Please read the important information about our typical offer on page 157.

For full and up-to-date information on applying and entry requirements, including requirements for other types of qualification, please see www.exeter.ac.uk/ug/applications

ENVIRONMENTAL SCIENCE ENTRY DATA

<table>
<thead>
<tr>
<th>Degree Programmes</th>
<th>Required Subjects</th>
<th>Typical Offer</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSci Single Honours Environmental Science</td>
<td>F751 4 yrs</td>
<td>GCSE A Grade or B in HL5 in a science* subject</td>
</tr>
<tr>
<td>BSc Single Honours Environmental Science</td>
<td>F753 3 yrs</td>
<td>GCSE A Grade or B in HL5 in a science* subject</td>
</tr>
<tr>
<td>Environmental Science with Study Abroad</td>
<td>F752 4 yrs</td>
<td>GCSE A Grade or B in HL5 in a science* subject</td>
</tr>
<tr>
<td>Environmental Science with Professional Placement</td>
<td>F754 4 yrs</td>
<td>GCSE A Grade or B in HL5 in a science* subject</td>
</tr>
</tbody>
</table>

GCE AL science includes: Biology/Human Biology; Chemistry; Computing; Design and Technology; Environmental Studies; Geography; Geology; Mathematics; Further Mathematics; Physical Education; Physics; Psychology; Science (applied). Statistics.

International Students: see our English language requirements and Foundation programmes at www.exeter.ac.uk/ug/international/applications

Typical Offer — Please read the important information about our typical offer on page 157.
Learning and Teaching
We use a variety of learning and teaching methods including lectures, seminars, screenings, student study groups and web and IT resources. All of our modules focus the learning experience on seminars, involving groups of between 10 and 18 students, typically running for two hours. Many modules are supported by weekly 50-minute lectures. Students often prepare for seminars by participating in student study groups, which encourage collaboration and teamworking.

Assessment
You will be assessed by a combination of exams, essays, presentations and sequence analyses (the detailed analysis of film clips). Your first year doesn’t count towards your final degree classification, but you do have to pass it in order to progress. In order to be eligible for with Study Abroad programmes you will need to attain an average of 60 per cent or more in your first year. The assessments in the second year, your abroad (if applicable) and final year will contribute to your final degree classification.

Module Choice
Option modules can extend beyond Film Studies if you are studying a Single Honours degree, depend on availability, timetable constraints, prerequisites and programme structure.

Study Abroad
Studying for your degree at Exeter offers you an informed, critical and creative approach. Throughout your degree, you will develop an informed, critical and creative approach. Alongside strong oral and written communication skills, you will gain the ability to manage your time and workload effectively, work independently as well as part of a team, be flexible when faced with new situations and develop strong analytical skills.

Find out more about the distinctive features of our BA Film Studies degree is its coverage of diverse cinemas. You will analyse films from varied historical and world cinemas, gaining a deep and wide-ranging knowledge of film as a cultural, social, industrial and global phenomenon whilst becoming familiar with different conceptual and theoretical approaches to film. The range of films studied will equip you to understand the complex histories of the medium, as well as how important issues of cultural difference are raised through cinema. This will give you the tools and vocabulary to question and examine your own culture.

You will gain a rich understanding of film and its legacies, and its Legacies; Beyond Sex and the City: Becoming a Woman in Western Cinema.

Other Combined Honours Degrees
LOCATION: EXETER (STRAITHMAGUS) Film Studies may be studied with Modern Languages (one from Chinese, French, German, Italian, Portuguese, Russian or Spanish). For details of the Film Studies component, please see above. For details of the subject, including the language requirement and the year abroad arrangements, please refer to Modern Languages (see page 128).

Flexible Combined Honours
LOCATION: EXETER (STRAITHMAGUS) Film Studies may be studied under the Flexible Combined Honours scheme (see page 98).

**Film Studies**

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**Film Studies**

**1st in The Complete University Guide 2016**

**World-class film research resources, including the Bill Douglas Cinema Museum (the largest university library collection in the UK).**

**Distinctive international approach to film analysis, history and theory.**

**High rates of students graduating with a First or 2:1 degree.**

**Vibrant programme of events, including writers, filmmakers and others from the creative industries.**

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**DEGREES IN EXETER**

**BA Single Honours**

- **Film Studies**
  - Film Studies with Study Abroad

**BA Combined Honours**

- **English and Film Studies**
  - English and Film Studies with Study Abroad

Film Studies and Modern Languages

**Programme information**

*Email: hums-ugadmissions@exeter.ac.uk*  
*Phone: +44 (0) 1392 724202*

**www.exeter.ac.uk/ug/film**

A subject brochure is available on our website which includes further programme and module details.

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Our Film Studies programmes encompass the teaching of American, European, Asian and African cinemas, from the 19th century to the present day. In addition, the Combined Honours programme allows you to study film with literature or a modern language.

Each programme teaches the historical developments, theoretical perspectives and critical debates relating to film, and through these you will gain an understanding of the distinctive features of different national and international cinemas. You will discover the amazingly diverse range of aesthetic, cultural, social and political issues that continue to engage filmmakers around the world.

All programmes offer access to the University’s first-class facilities. These include the Bill Douglas Cinema Museum – a unique collection of over 70,000 artefacts, books and journals relating to the history and pre-history of cinema – and the Library, which houses over 12,000 films on DVD and video as well as books and contemporary journals.

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**Film Studies Entry Data**

**FILM STUDIES ENTRY DATA**

**FILM STUDIES ENTRY DATA**

**SELECTING YOUR CHOSEN LANGUAGE**

**SEEING YOUR CHOSEN LANGUAGE**

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**Careers**

A degree in Film Studies will enable you to develop a broad range of highly desirable skills for the workplace. Your degree will enable you to pursue careers in a diverse range of sectors including education, publishing, TV and film, marketing, law and business. Some students choose to progress to postgraduate study in areas such as film, journalism, literature, creative writing and marketing.

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**Typical Offer**

For details about study abroad please see [www.exeter.ac.uk/ug/studyabroad](http://www.exeter.ac.uk/ug/studyabroad).

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**Combined Honours Degrees**

**BA English and Film Studies**

LOCATION: EXETER (STRAITHMAGUS)

This diverse programme offers you the chance to study literature, film and culture from the Early Modern period to the present, and from Chaucer to contemporary digital media. You will gain a rich understanding of film and literary history and analysis, and you will be able to work with resources unique to Exeter in the Bill Douglas Cinema Museum. Your studies will equip you with the critical tools and vocabulary to analyse them thoughtfully and in depth.

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**FILM STUDIES ENTRY DATA**

**FILM STUDIES ENTRY DATA**

**Typical Offer**

For details about study abroad please see [www.exeter.ac.uk/ug/studyabroad](http://www.exeter.ac.uk/ug/studyabroad).

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**Other Combined Honours Degrees**

**LOCATION: EXETER (STRAITHMAGUS)**

Film Studies may be studied with Modern Languages (one from Chinese, French, German, Italian, Portuguese, Russian or Spanish). For details of the Film Studies component, please see above. For details of the subject, including the language requirement and the year abroad arrangements, please refer to Modern Languages (see page 128).

**Flexible Combined Honours**

**LOCATION: EXETER (STRAITHMAGUS)**

Film Studies may also be studied under the Flexible Combined Honours scheme (see page 98).
Our Film Studies programmes encompass the teaching of American, European, Asian and African cinemas, from the 19th century to the present day. In addition, the Combined Honours programmes allow you to study film with Literature or a modern language.

Each programme teaches the historical developments, theoretical perspectives and critical debates relating to film, and through these you will gain an understanding of the distinctive features of different national and international cinemas. You will discover the amazingly diverse range of aesthetic, cultural, social and political issues that continue to engage filmmakers around the world.

All programmes offer access to the University’s first-class facilities. These include the Bill Douglas Cinema Museum – a unique collection of over 70,000 artefacts, books and journals relating to the history and pre-history of cinema – and the Library, which houses over 12,000 films on DVD and video as well as books and contemporary journals.

**Learning and Teaching**

We use a variety of learning and teaching methods including lectures, seminars, screenings, student study groups and web and IT resources. All of our modules focus the learning experience on seminars, involving groups of between 10 and 18 students, typically running for two hours. Many modules are supported by weekly 50-minute lectures. Students often prepare for seminars by participating in student study groups, which encourage collaboration and teamwork.

**Assessment**

You will be assessed by a combination of exams, essays, presentations and sequence analyses (the detailed analysis of a filmclip). Your first year doesn’t count towards your final degree classification, but you do have to pass it in order to progress. In order to be eligible for ‘with Study Abroad’ programmes you will need to attain an average of 60 per cent or more in your first year. The assessments in the second year, your abroad (if applicable) and final year will contribute to your final degree classification.

**Module Choice**

Option modules can extend beyond Film Studies if you are studying a Single Honours degree, dependent on availability, timetable constraints, prerequisites and programme structure.

**Study Abroad**

Studying for your degree at Exeter offers you the exciting possibility of spending up to a year abroad. You could learn a new language and experience different cultures, become more self-confident and widen your circle of friends. You could also get the chance to specialise in areas that are not available at Exeter, and when it comes to a career, your skills and knowledge of another country will prove invaluable to many employers.

For more information, please visit [www.exeter.ac.uk/ug/careers](http://www.exeter.ac.uk/ug/careers).

Throughout your degree, you will develop an informed, critical and creative approach. Alongside strong oral and written communication skills, you will gain the ability to manage your time and workload effectively, work independently as well as part of a team, be flexible when faced with new situations and develop strong analytical skills.

**Programme Details**

**BA Film Studies**

**LOCATION: EXETER (STREATHAM CAMPUS)**

The distinctive feature of our BA Film Studies degree is its coverage of diverse cinemas. You will analyse films from varied historical and world cinemas, gaining a deep and wide-ranging knowledge of film as a cultural, social, industrial and global phenomenon whilst becoming familiar with different conceptual and theoretical approaches to film. The range of films studied will equip you to understand the complex histories of the medium, as well as how important issues of cultural difference are raised through cinema.

This will give you the tools and vocabulary to question and examine your own culture.

**Year 1 Introduction to Film Analysis; Introduction to Film History; Major Debates in Film Theory; Transnational Cinemas.**

**Year 2 Cinemascope: Time, Space, and Identity; Shorts in the Dark.**

One from: Introduction to Film Analysis; English Literature before 1800. Two from: English Literature 1570–1640; Renaissance and Reformation; Desire and Power: English Literature 1660–1750; Modernism and Modernity: Literature 1900–1960.

**Year 3 Dissertation.**

Some students choose to progress to postgraduate study in Film Studies, Modern Languages or Screenwriting. Others choose to work with resources unique to Exeter in the Western Cinema.

Our Film Studies programmes encompass the teaching of American, European, Asian and African cinemas, from the 19th century to the present day. In addition, the Combined Honours programmes allow you to study film with Literature or a modern language.

Each programme teaches the historical developments, theoretical perspectives and critical debates relating to film, and through these you will gain an understanding of the distinctive features of different national and international cinemas. You will discover the amazingly diverse range of aesthetic, cultural, social and political issues that continue to engage filmmakers around the world.

From more information, please visit [www.exeter.ac.uk/ug/studyabroad](http://www.exeter.ac.uk/ug/studyabroad).

**Careers**

A degree in Film Studies will enable you to develop a broad range of highly desirable skills for the workplace. Your degree will enable you to pursue careers in a diverse range of sectors including education, publishing, TV and film, marketing, law and business. Some students choose to progress to postgraduate study in areas such as film, journalism, literature, creative writing and marketing.

**Other Combined Honours Degrees**

**LOCATION: EXETER (STREATHAM CAMPUS)**

Film Studies may be studied with Modern Languages (one from Chinese, French, German, Italian, Portuguese, Russian or Spanish). For details of the Film Studies component, please see above. For details of the subject, including the language requirement and the year abroad arrangement, please refer to Modern Languages (see page 128).

**Flexible Combined Honours**

LOCATION: EXETER (STREATHAM CAMPUS)

Film Studies may also be studied under the Flexible Combined Honours scheme (see page 98).
Flexible Combined Honours (FCH) offers a unique and appealing degree structure as it lets you study a range of subjects, related or totally diverse, in a very flexible manner.

FCH allows you to develop a particular blend of knowledge and skills to line with your own subject interests and career objectives. You are guided by the FCH staff, academic FCH subject coordinators in each of your subject areas and your personal tutor – all are there to help you choose the most appropriate academic pathways and to get the most out of your degree and time at the University of Exeter.

At its simplest level, FCH lets you combine two subjects where there is currently no existing Combined Honours degree at the University, for example, Geography and Economics, or Management and German.

You can study a combination of subjects from those offered by most departments of the University. This includes combining subjects across the areas of arts, humanities, sciences and social sciences, so you can create a degree such as Bioscience and Theology, or Psychology and Management.

The title of your degree will reflect your areas of study, e.g., BA in International Relations and Economics, BSc in Biosciences and Psychology or BA in Mediterranean Studies.

You can study on the FCH degree from the first year, either full or part-time, or transfer onto it later. If you entered the University on another degree and you find it does not allow you to follow the particular interests you wish to pursue, transferring to FCH from your second year can allow you to develop a programme better matched to your own particular interests and ambitions.

Flexible Combined Honours: Streatham and St Luke’s campuses

FCH gives you the opportunity to study otherwise unavailable or unusual subject combinations and to customise your degree programme, making it distinctive and different. This is usually done by choosing two subject areas for your first year. Three subjects may also be possible, if compulsory modules allow – please ask about this before applying. You can also follow one of the readily available themed pathways such as Mediterranean Studies or Religion for the whole or part of your study from your first year.

You can combine subjects in various proportions and the proportion can change each year, as long as any core, compulsory modules are taken. You can also drop a first-year subject and start a new one or follow a new themed pathway from the second year.

The following subject areas are available throughout FCH in Exeter – you can combine any two unless otherwise stated or the combination readily exists as an established Combined Honours degree, see www.exeter.ac.uk/ug/all-courses:

- Ancient History
- Anthropology
- Arabic
- Archaeology
- Art History & Visual Culture
- Biochemistry
- Biological Sciences: Molecular and Cellular Biology
- Chemistry
- Chinese
- Classical Studies
- Classics
- Computer Science
- Criminology
- Drama
- Economics
- Exercise and Sport Science
- Film Studies
- French
- Geography
- German
- Greek (ancient)
- International Relations
- Italian
- Japanese (minor)
- Latin
- Leadership
- Management
- Mathematics
- Mediterranean Studies
- Middle East and North African Studies
- Philosophy
- Religion, Philosophy and Ethics
- Politics
- Portuguese Psychology
- Religion
- Russian
- Strategy and International Security
- Sociology
- Spanish
- Sustainability
- Teaching English to Speakers of Other Languages (TESOL) (minor)
- Theology

All FCH students study the same modules as those taken by other students at the University, so you will be studying alongside others with the same interests. These degrees offer the widest possible access to Exeter’s range of subject disciplines.

Each first-year pathway usually has a combination of one or more core compulsory modules and optional modules available in that year.

In your second and final years you will have more choice of modules and you will be able to structure your degree to reflect your own preferences. During your final year you can also include independent study (dissertation) that can involve research.

Alternatively, you can take a thematically linked programme of modules from a variety of departments to create your own degree programme, e.g., Military History or International Development. Usually students start with a combination of ‘established’ subjects and then create thematic pathways from their second year.

The final year of your programme can include research-based independent study or a dissertation with individual supervision in a subject of your choice.

Study or Work Abroad

The four-year ‘with Study Abroad’ or ‘Work Abroad’ programmes allow you to spend your third year abroad at a university or working, either in Europe or beyond. It does not matter which subjects you are studying to be able to do this. You can apply directly for the four-year programme or transfer to this once you are here. Full details about this programme are available at www.exeter.ac.uk/fch/abroad

Work Experience

The four-year ‘with UK Work experience’ degree programme allows you to spend your third year in a UK-based work placement. You can apply directly for the four-year programme or transfer to this once you are studying with us. Alternatively, a work experience module can form part of your second or final year, to add to your employability. The work can be in the UK or abroad. Full details about work experience are at www.exeter.ac.uk/fch/work-experience

Flexible Combined Honours: Penryn Campus

The Flexible Combined Honours scheme at our Penryn Campus is the same as the one on the Streatham Campus, only with a different availability of subjects:

- Business Awareness
- English
- Environmental Law
- Geography
- History
- International Relations
- Mathematics
- Politics
- Russian
- Sustainability
- Teaching English to Speakers of Other Languages (TESOL)
- Theology

A subject brochure is available on our website which includes full programme details.
Flexible Combined Honours (FCH) offers a unique and appealing degree structure as it lets you study a range of subjects, related or totally diverse, in a very flexible manner. FCH allows you to develop a particular blend of knowledge and skills in line with your own subject interests and career objectives. You are guided by the FCH staff, academic FCH subject coordinators in each of your subject areas and your personal tutor – all are there to help you choose the most appropriate academic pathways to get to the most out of your degree and time at the University of Exeter.

At its simplest level, FCH lets you combine two subjects where there is currently no existing Combined Honours degree at the University, for example, Geography and Economics, or Management and German.

You can study a combination of subjects from those offered by most departments of the University. This includes combining subjects across the areas of arts/humanities, sciences and social sciences, so you can create a degree such as Biosciences and Theology or Psychology and Management.

The title of your degree will reflect your areas of study, e.g., BA in International Relations and Economics, BSc in Biosciences and Psychology or BA in Mediterranean Studies.

You can study on the FCH degree from the first year, either full or part-time, or transfer to it later. If you entered the University on another year, either full or part-time, or transfer onto it, it is usually done by choosing two subject programmes, making it distinctive and different.

You can combine subjects in various proportions and the proportion can change each year, as long as any core, compulsory modules are taken. You can also drop a first-year subject and start a new one or follow a new themed pathway from the second year.

The following subject areas are available through FCH in Exeter – you can combine any two unless otherwise stated or the combination readily exists as an established Combined Honours degree, see www.exeter.ac.uk/fch/all-courses:

- Ancient History
- Anthropology
- Arabic
- Archaeology
- Art History & Visual Culture
- Biochemistry
- Biological Sciences: Molecular and Cellular Biology
- Chemistry
- Chinese
- Classical Studies
- Classics
- Computer Science
- Criminology
- Drama
- Economics
- Exercise and Sport Science
- Film Studies
- French
- Geography
- German
- Greek (ancient)
- International Relations
- Italian
- Japanese (minor)
- Latin
- Leadership
- Management
- Mathematics
- Mediterranean Studies
- Middle East and North African Studies
- Philosophy
- Religion, Philosophy and Ethics
- Politics
- Portuguese
- Psychology
- Religion
- Russian
- Strategy and International Security
- Sociology
- Spanish
- Sustainability
- Teaching English to Speakers of Other Languages (TESOL) (minor)
- Theology

All FCH students study the same modules as those taken by other students at the University, so you will be studying alongside others with the same interests. These degrees offer the widest possible access to Exeter’s range of subject disciplines.

Each first-year pathway usually has a combination of one or more core compulsory modules and optional modules available in that year.

In your second and final years you will have more choice of modules and you will be able to structure your degree to reflect your own preferences. During your final year you can also include independent study (dissertation) that can involve research.

Alternatively, you can take a thematically linked programme of modules from a variety of departments to create your own degree programme, e.g., Military History or International Development. Usually students start with a combination of established subject pathways and then create thematic pathways from their second year.

The final year of your programme can include research-based independent study or a dissertation with individual supervision in a subject of your choice.

Flexible Combined Honours:

- Streatham and
- St Luke’s campuses

FCH gives you the opportunity to study otherwise unavailable or unusual subject combinations and to customise your degree programme, making it distinctive and different. This is usually done by choosing two subject programmes each year. Some subjects may also be possible, if compulsory modules allow – please ask about this before applying. You can also follow one of the readily available themed pathways such as Mediterranean Studies or Religion for the whole of or part of your study from your first year.

You can combine subjects in various proportions and the proportion can change each year, as long as any core, compulsory modules are taken. You can also drop a first-year subject and start a new one or follow a new themed pathway from the second year.

The following subject areas are available through FCH in Exeter – you can combine any two unless otherwise stated or the combination readily exists as an established Combined Honours degree, see www.exeter.ac.uk/fch/all-courses:

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- Sociology
- Spanish
- Sustainability
- Teaching English to Speakers of Other Languages (TESOL) (minor)
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All FCH students study the same modules as those taken by other students at the University, so you will be studying alongside others with the same interests. These degrees offer the widest possible access to Exeter’s range of subject disciplines.

Each first-year pathway usually has a combination of one or more core compulsory modules and optional modules available in that year.

In your second and final years you will have more choice of modules and you will be able to structure your degree to reflect your own preferences. During your final year you can also include independent study (dissertation) that can involve research.

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The final year of your programme can include research-based independent study or a dissertation with individual supervision in a subject of your choice.

Study or Work Abroad

The four-year ‘with Study Abroad’ or ‘Work Abroad’ programmes allow you to spend your third year abroad at a university or working, either in Europe or beyond. It does not matter which subjects you are studying to be able to do this. You can apply directly for the four-year programme or transfer to this once you are here. Full details about this programme are available at www.exeter.ac.uk/fch/abroad.

Work Experience

The four-year ‘with UK Work experience’ degree programmes allow you to spend your third year in a UK-based work placement. You can apply directly for the four-year programme or transfer to this once you are studying with us. Alternatively, a work experience module can form part of your second or final year, to add to your employability. The work can be in the UK or abroad. Full details about work experience are at www.exeter.ac.uk/fch/work-experience.
Geography is a broad and diverse subject that gives you a deep understanding of the world around us. It is central to the key issues facing contemporary societies and seeks to explain the relationships between events and their impact, both locally and worldwide. By understanding these relationships, the skills gained studying Geography help prepare you for a career where you can shape our global future.

Throughout all of our degrees you’ll be encouraged to develop your understanding of human societies and natural environments. As well as building on familiar aspects of the physical and social world, such as the environment, population change or resource management, you’ll consider the critical global issues and challenges of the 21st century which are likely to affect environments and societies in the coming years. You will encounter exciting developments about climate modelling, vegetation and rivers, satellite mapping, environmental change, climate change, biosecurity, heritage, landscape, health geographies and non-human geographies.

Programmes available in Cornwall and Exeter

Opportunities to study abroad

Field Study in the UK and overseas

Excellent teaching and research facilities including a £30 million Environment and Sustainability Institute

97% of students progressing into employment or further study within six months of graduating

Programmes available in Cornwall and Exeter

DEGREES IN CORNWALL

BA/BSc Single Honours Geography

BA Single Honours Geography

BSc Single Honours Geography

Module Choice

Option modules can extend beyond your main subject area if you are studying a Single Honours degree, dependent on timetable constraints, prequisites and programme structure.

CAREERS

A Geography degree from the University of Exeter will equip you with the experience and skills to help you progress into further study or employment. The breadth of career opportunities open to Geography graduates is vast, with recent graduates starting careers in planning, environmental and sustainability projects, waste and pollution control, teaching and more – both in the UK and overseas. Whatever path you want to follow after graduation, we’re here to help and support you with all your career and employability needs. Find out more at www.exeter.ac.uk/ug/geography/careers

Geography

Programme: Penryn Campus, Cornwall

Programme: Penryn Campus

Programme: Penryn Campus

Professional Placement

We have established collaborations with local, national and international organisations that you can consider when applying for placement positions. You will gain invaluable experience from the work placement, learn to apply the skills learnt during the first and second years, improve personal and transferable skills, make new contacts and enhance your employability.

Learning and Teaching

At the Penryn Campus you will be welcomed into a learning environment that encourages enthusiasm and passion for geography, and promotes interest in the global challenges geographers seek to address. You will benefit from excellent student: staff ratios, small-group tutorials and friendly, accessible staff. Teaching and learning is through lectures, seminars, tutorials, laboratory classes and field work.

Assessment

Your progress is monitored through tutorial work and practical assessments. The final degree mark is based on approximately 50 per cent exam and 50 per cent coursework assessments. The latter includes a final year dissertation, which is an independent research project in which you study the topic that excites you most. The modules taken in the first year must be passed to progress to the second year but the marks obtained do not influence your final degree classification.

C Programmes in Cornwall

BA/BSc Geography

(available also with ‘Study Abroad’ or ‘with Professional Placement’)

LOCATION: CORNWALL (PENRYN CAMPUS)

Flexible Combined Honours

LOCATIONS: CORNWALL (PENRYN CAMPUS) and EXETER

The programme is aimed at students who are curious to explore important global challenges, but who also want to have the flexibility to study a broader range of physical geography topics as part of their degree. Following a first year of interdisciplinary modules tackling broad issues, you will have the opportunity to choose a thematic route through more specialist modules in the second and final years. The topic of your final year dissertation research will in part determine whether you graduate with a BA or a BSc. The nature of this approach to geographical study also means that, while you will be expected to have a strong academic profile, you are not required to have previously studied specific subjects at A Level.

Year 1 Analysis of Environmental Data; Approaches to Geographical Knowledge; Earth System Science; Environment and Society; Global Issues in Environmental Science; Investigating Social and Spatial Environments; Tutorials; West Penwith Fieldclass.

Year 2 Natural Hazards and Risk; Workplace Learning; Key Skills for Geographers. Optional modules from: Atmosphere and Ocean Systems; Nature and Culture; Mathematics of the Environment II; Evolution of Human Societies; Geographical Information Science; and Systems; Remote Sensing for Environmental Management; The Politics of Climate Change and Energy; Workplace Learning; Landscape Evolution; Rural Social Issues; Time and Place; Living with Environmental Change; Grand Challenges Cornwall.

Find Your International Field Course

Dissertation; Preparing to Graduate. Optional modules from: Energy Policies for a Low Carbon Economy; Environment and Empire; Issues in Climate Change; Waste and Society; Climate Change and Society; Sustainability; Quantifying Environmental Change; Volcanic Processes and Environments; Living with Environmental Change; Frontiers in Global Health; Mathematics Biology and Ecology.

Flexible Combined Honours

LOCATIONS: CORNWALL (PENRYN CAMPUS) and EXETER

Geography may also be studied under the Flexible Combined Honours scheme (see page 98).

*Field course destinations are subject to change.
Geography is a broad and diverse subject that gives you a deep understanding of the world around us. It is central to the key issues facing contemporary societies and seeks to explain the relationships between events and their impact, both locally and worldwide. By understanding these relationships, the skills gained studying Geography help prepare you for a career where you can shape our global future.

Throughout all of our degrees you’ll be encouraged to develop your understanding of human societies and natural environments. As well as building on familiar aspects of the physical and social world, such as the environment, population change or resource management, you’ll consider the critical global issues and challenges of the 21st century which are likely to affect environments and societies in the coming years. You will encounter exciting developments about climate modelling, vegetation and rivers, satellite mapping, environmental change, climate change, biosecurity, heritage, landscape, health geographies and non-human geographies.

Study Abroad
All our Single Honours degrees have four-year Study Abroad options that give you the opportunity to spend your third year studying at a university overseas. If you take one of our four-year Geography with European Study degrees based at the Streatham Campus you’ll spend your third year studying abroad at one of our partner European universities. For students on all of our other programmes, on both campuses, once you’re studying at the University of Exeter you’ll have the opportunity to apply to spend a year at an international university outside Europe. Full details of these schemes and of our partner institutions can be found at www.exeter.ac.uk/ug/geography.

Module Choice
Option modules can extend beyond your main subject area if you are studying a Single Honours degree, dependent on timetabled constraints, prerequisites and programme structure.

Careers
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Programmes available in Exeter and Cornwall

Programmes in Geography and Environmental Science

DEGREES IN CORNWALL

BA/BSc Single Honours Geography

Programme information
Email: ucas@exeter.ac.uk
Phone: +44 (0)1326 371801
www.exeter.ac.uk/ug/geography

BA Single Honours Geography

- Geography with European Study

BSc Single Honours Geography

- Geography with European Study

Programme information
Email: ucas@exeter.ac.uk
Phone: +44 (0)1392 725818
www.exeter.ac.uk/ug/geography

- 4-year programme with Study Abroad also available
- 4-year programme with Professional Placement also available

A subject brochure is available on our website which includes full programme and module details

You may also be interested in: Environmental Science (see page 94)
Human Sciences (see page 110)

DEGREES IN EXETER

BA Single Honours Geography

- Geography with European Study

BSc Single Honours Geography

- Geography with European Study

Programme information
Email: ucas@exeter.ac.uk
Phone: +44 (0)1392 725818
www.exeter.ac.uk/ug/geography

- 4-year programme with Study Abroad also available

A subject brochure is available on our website which includes full programme and module details

You may also be interested in: Environmental Science (see page 94)
Human Sciences (see page 110)

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Throughout all of our degrees you’ll be encouraged to develop your understanding of human societies and natural environments. As well as building on familiar aspects of the physical and social world, such as the environment, population change or resource management, you’ll consider the critical global issues and challenges of the 21st century which are likely to affect environments and societies in the coming years. You will encounter exciting developments about climate modelling, vegetation and rivers, satellite mapping, environmental change, climate change, biosecurity, heritage, landscape, health geographies and non-human geographies.

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Module Choice
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Programmes available in Exeter and Cornwall

Programmes in Geography and Environmental Science

DEGREES IN CORNWALL

BA/BSc Single Honours Geography

Programme information
Email: ucas@exeter.ac.uk
Phone: +44 (0)1326 371801
www.exeter.ac.uk/ug/geography

BA Single Honours Geography

- Geography with European Study

BSc Single Honours Geography

- Geography with European Study

Programme information
Email: ucas@exeter.ac.uk
Phone: +44 (0)1392 725818
www.exeter.ac.uk/ug/geography

- 4-year programme with Study Abroad also available
- 4-year programme with Professional Placement also available

A subject brochure is available on our website which includes full programme and module details

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Module Choice
Option modules can extend beyond your main subject area if you are studying a Single Honours degree, dependent on timetabled constraints, prerequisites and programme structure.

Careers
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Programmes available in Exeter and Cornwall

Programmes in Geography and Environmental Science

DEGREES IN CORNWALL

BA/BSc Single Honours Geography

Programme information
Email: ucas@exeter.ac.uk
Phone: +44 (0)1326 371801
www.exeter.ac.uk/ug/geography

BA Single Honors Geography

- Geography with European Study

BSc Single Honours Geography

- Geography with European Study

Programme information
Email: ucas@exeter.ac.uk
Phone: +44 (0)1392 725818
www.exeter.ac.uk/ug/geography

- 4-year programme with Study Abroad also available
- 4-year programme with Professional Placement also available

A subject brochure is available on our website which includes full programme and module details

You may also be interested in: Environmental Science (see page 94)
Human Sciences (see page 110)
Learning and Teaching
At the Streatham Campus you will join a large community of Geography students and staff processing a thriving and vital environment in which to study. We use a range of teaching methods including large group lectures, seminars, tutorials, laboratory classes and field work. Tutorials complement lectures by encouraging you to explore issues in small-group discussion meetings (around seven to eight students per group).

Assessment
Your progress is monitored through tutorial work and practical assessments. The final degree mark is composed of both exam and coursework-based assessment, including a final year dissertation. The modules taken in the first year must be passed to progress to the second year but the marks obtained do not influence your final degree classification.

Programmes in Exeter

BA Geography (also available with Study Abroad)

LOCATION: EXETER (STREATHAM CAMPUS)

Our BA programme will provide you with a broad understanding of the geographical aspects of human society and the physical environment, with the opportunity to specialise through module choice. Following a first year that provides a good foundation in human and physical geography, the second and final years offer you the opportunity to shape your degree to match your developing interests with an emphasis on human geography. You will choose from a diverse set of optional modules which span a breadth of topics including areas in which we have a particular strength such as climate change, natural processes, hydrology, geomorphology, GIS and past environmental change. You can select modules from human geography in your second and final years.

Year 1: Earth System Science; The History of Our Planet; Earth System Science: The Future of Our Planet; Research Methods for Geographers; Geographies of Environment and Sustainability; Concepts in Geography; Study Skills for Physical Geographers; optional modules.

Year 2: Physical Geography Field Trip; Applied GIS for Physical Geographers; Research Methods for Physical Geographers; Research Design in Physical Geography. Optional modules include: Catchment Hydrology and Geomorphology; Cold Climate Geomorphology; Reconstructing Past Environments; Biogeography and Ecosystems; Volatile Planet.

Final Year: Dissertation. Optional modules include: The Cryosphere; Tropical Palaeoclimatology; Palaeoenvironmental Change and Ice Impacts; Weather, Advanced Earth Surface Dynamics; Postland Ecosystems.

BA Geography with European Study

BSc: Geography with European Study

LOCATION: EXETER (STREATHAM CAMPUS)

You may apply for direct entry to these degrees or, exceptionally, students with appropriate language skills can transfer to these degrees from one of the other degree programmes during their second year.

Years 1 and 2

As for BA Geography and BSc Geography (Streatham Campus) except that language modules replace some option modules.

Year 3: You will spend your third year at a European university with which we have exchange arrangements. Currently these are Bern, Bordeaux, Cork, Dublin, Göttingen, Graz, Helsinki, Louvain, Münster, Nijmegen, Paris, Poitiers, Santander, Stockholm and Utrecht.

Year 4: See BA Geography and BSc Geography (Streatham Campus, Final Year).

Flexible Combined Honours

LOCATION: EXETER (STREATHAM CAMPUS)

Geography may also be studied under the Flexible Combined Honours scheme (see page 99).
Learning and Teaching
At the Streatham Campus you will join a large community of Geography students and staff processing a thriving, and vibrant environment in which to study. We use a range of teaching methods including small group and classwork, seminars, tutorials, laboratory work and field work. Tutorials complement lectures by encouraging you to explore issues in small-group discussion meetings (around seven to eight students per group).

Assessment
Your progress is monitored through tutorial work and practical assessments. The final degree mark is composed of both exam and coursework-based assessment, including a final year dissertation. The modules taken in the first year must be passed to progress to the second year but the marks obtained do not influence your final degree classification.

Programmes in Exeter

BA Geography (also available with Study Abroad)

LOCATION: EXETER (STREATHAM CAMPUS)

Our BA programme will provide you with a broad understanding of the geographical aspects of human society and the physical environment with the opportunity to specialise through module choice. Following a first year that provides a good foundation in human and physical geography, the second and final years offer you the opportunity to shape your degree to match your developing interests with an emphasis on human geography. You will choose from a diverse set of optional modules which span a breadth of topics including areas in which we have a particular strength such as climate change, surface processes, hydrology, geomorphology, GIS and past environmental change. You can select modules from human geography in your second and final years.

Year 1 Earth System Science: The History of Our Planet; Earth System Science: the Future of Our Planet; Research Methods for Geographers; Geographies of Environment and Sustainability; Concepts in Geography; Study Skills for Physical Geographers; optional modules.

Year 2 Physical Geography Field Trip; Applied GIS for Physical Geographers; Research Methods for Physical Geographers; Research Design in Physical Geography. Optional modules include: Catchment Hydrology and Geomorphology; Cold Climate Geomorphology; Reconstructing Past Environments; Biogeography and Ecosystems; Volatile Planet.

Final Year Dissertation. Optional modules include: The Cryosphere; Tropical Palaeoclimatology; Climate Change and Its Impacts; Weather, Advanced Earth Surface Dynamics; Postland Ecosystems.

BA Geography with European Study

BSc Geography with European Study

LOCATION: EXETER (STREATHAM CAMPUS)

You can apply for direct entry to these degrees or, exceptionally, students with appropriate language skills can transfer to these degrees from one of the other degree programmes during their second year.

Years 1 and 2 As for BA Geography and BSc Geography (Streatham Campus) except that language modules replace some option modules.

Year 3 You will spend your third year at a European university with which we have exchange arrangements. Currently these are Bern, Bonn, Bristow, Cork, Dublin, Göttingen, Graz, Helsinki, Louvain, Münster, Nijmegen, Paris, Poitiers, Santander, Stockholm and Utrecht.

Year 4 Select BA Geography and BSc Geography (Streatham Campus, Final Year).

Flexible Combined Honours

LOCATION: EXETER (STREATHAM CAMPUS)

Geography may also be studied under the Flexible Combined Honours scheme (see page 90).
The study of geology applies many different branches of science to understand how the Earth works and how it has evolved over the last 4.6 billion years. It ranges in scope from the atomic, through the continental to the planetary consequences such spectacular natural processes as earthquakes, landslides and volcanic eruptions. Many applicants choose to study geology for these reasons alone. However, geology has many applied aspects and knowledge of this provides excellent opportunities for work in a variety of landscapes and environments worldwide.

Throughout our programmes, emphasis is placed on practical training in field-based skills, including geological mapping (surface and underground), core logging, surveying and environmental case studies. Field work plays an essential role, with residential field courses taking place in the UK and Europe, along with one-day courses based around the outstanding local geology in Cornwall and its associated extractive industry.

Our programmes provide comprehensive training for students wishing to become professional geoscientists. The mixture of pure and applied earth science and engineering modules, and associated transferable skills, is appropriate for subsequent employment in many sectors or study towards a postgraduate degree (MSc or PhD).

The programmes are accredited by The Geological Society and taught by Camborne School of Mines, which has an outstanding international reputation and links within the industrial sectors it serves.

Learning and Teaching
Teaching methods include a combination of formal lectures, hands-on practical classes and field-based teaching. Laboratory classes, using our extensive teaching collections and petrological microscopes, develop your understanding of the major groups of rocks, minerals and fossils.

You may also be interested in: Mining Engineering (see page 126).

Assessment
You will have to pass the first year in order to progress, but the marks do not contribute to your final degree classification. The overall mark for your degree is calculated from your second and third/fourth-year assessments.

Module Choice
Option modules can extend beyond Geology if you are studying a Single Honours degree: dependent on timetable constraints, prerequisites and programme structure, it may be possible to study option modules outside your subject area.

Careers
Graduates from our Geology programmes enjoy excellent career opportunities in mineral and petroleum exploration and production, geotechnics, engineering and environment-related industries, in the UK and overseas. The overwhelming majority of our graduates work in geoscience and related areas. Our Geology graduates have a reputation for being articulate, resourceful and well travelled, and claim great job satisfaction and excellent salaries. Information about graduate careers can be found at www.exeter.ac.uk/ug/careers.

Programme Details
MGeol/BSc: Applied Geology
LOCATION: CORNWALL (PENRYN CAMPUS)
The Applied Geology programme provides a broad-based training appropriate for students who wish to maximise their employment potential as professional geoscientists in sectors such as exploration or production geology (hydrocarbons, metals, industrial rocks and minerals), hydrogeology, environmental geology and waste disposal.

Year 1 Mathematics 1A; Surveying and CAD; Geology; Earth and Environmental Chemistry; Crystallography and Mineralogy; Stratigraphy and Palaeontology; Field Geology and Geological Maps.

Year 2 Structural Geology and Tectonics; Sedimentology; Geological Mapping Techniques; Geotechnics or Stratigraphy; Igneous and Metamorphic Petrology.

Year 3 Exploration Techniques; Hydrogeology; Mineral Deposit Geology; Geological Information Systems (GIS) for Geologists; Applied Field Geology; Optional modules from Surface Excavation Design; Contaminated Land Management and Remediation and Environmental Geoscience. You will also report on your Summer Vacation Project and participate in the Applied Field Geology residential field class in either Spain or Cyprus.

Year 4 You undertake an Applied Research Project that runs throughout the year and select from a range of modules relevant to employment in engineering geology or geosciences such as: Advanced Mineral Resource Assessment; Resource Estimation; Economics, Processing and Environment; Mine Waste: Principles, Monitoring and Remediation; Geomachanics Computer Modelling for Excavation Design. You also participate in the Fourth Year Field Class.

MGeol/BSc: Geology
LOCATION: CORNWALL (PENRYN CAMPUS)
The Engineering Geology and Geotechnics programmes are suitable for students who wish to maximise their employment potential as professional geoscientists in sectors such as exploration or production geology (hydrocarbons, metals, industrial rocks and minerals), hydrogeology, environmental geology and waste disposal.

Year 1 Please see MGeol/BSc: Applied Geology.

Year 2 Please see MGeol/BSc: Applied Geology. You study Geotechnics in Year 2 rather than Stratigraphy.

Year 3 Exploration Techniques; Hydrogeology; Surface Excavation Design; GIS for Geologists; Applied Field Geology; Optional modules from Tunnelling and Excavation Design; Contaminated Land Management and Remediation. You will also report on your Summer Vacation Project and participate in the Applied Field Geology residential field class in either Spain or Cyprus.

Year 4 You undertake an Applied Research Project that runs throughout the year and select from a range of modules such as: Advanced Mineral Analysis; Topics in Current Research; Magnetic Processes; Fluids in the Geosphere; Economics, Processing and Environment; Ore Deposit Models; Mining Processing.

DEGREES IN CORNWALL
MGeol/BSc: Single Honours
Applied Geology
Engineering Geology and Geotechnics
Geology
Programme information
Email: cornwall@exeter.ac.uk
Phone: +44 (0)1326 371801
www.exeter.ac.uk/ug/geology
A subject brochure is available on our website which includes full programme and module details.

You may also be interested in: Mining Engineering (see page 126).

MGeol/BSc: Single Honours
Applied Geology
F603 4 yrs
Engineering Geology and Geotechnics
F614 4 yrs
MGeol Single Honours
Applied Geology
F616 4 yrs
Engineering Geology and Geotechnics
F620 4 yrs

Requirements
GCE A/L in two science subjects at grade B or AL Geology at grade B; two sciences HL5. GCSE Maths grade C.

Typical Offer
BSc Single Honours
Applied Geology
GCE A/L in two science subjects at grade B or AL Geology at grade B; two sciences HL5. GCSE Maths grade C.

MGeol Single Honours
Applied Geology
GCE A/L in two science subjects at grade B or AL Geology at grade B; two sciences HL5. GCSE Maths grade C.

GEODESIC ENTRY DATA
DEGREE PROGRAMMES REQUIRED SUBJECTS TYPICAL OFFER
BSc Single Honours
Applied Geology
GCE A/L in two science subjects at grade B or AL Geology at grade B; two sciences HL5. GCSE Maths grade C.
MGeol Single Honours
Applied Geology
GCE A/L in two science subjects at grade B or AL Geology at grade B; two sciences HL5. GCSE Maths grade C.

DEGREE PROGRAMMES RELEVANT SUBJECTS TYPICAL OFFER
BSc Single Honours
Applied Geology
GCE A/L in two science subjects at grade B or AL Geology at grade B; two sciences HL5. GCSE Maths grade C.
MGeol Single Honours
Applied Geology
GCE A/L in two science subjects at grade B or AL Geology at grade B; two sciences HL5. GCSE Maths grade C.

Typical Offer
Please read the important information about our typical offer on page 157.

For full and up-to-date information on admission and entry requirements, including requirements for other types of qualification, please see www.exeter.ac.uk/ug/admissions
The study of geology applies many different branches of science to understand how the Earth works and how it has evolved over the last 4.6 billion years. It ranges in scope from the atomic, through the continental to the celestial. Geology is the study of natural processes such as earthquakes, landslides and volcanic eruptions. Many applicants choose to study geology for these reasons alone. However, geology has many applied aspects and knowledge of these provide excellent opportunities for work in a variety of landscapes and environments worldwide.

Throughout our programmes, emphasis is placed on practical training in field-based skills, including geological mapping (surface and underground), core logging, surveying and environmental case studies. Field work plays an essential role, with residential field courses taking place in the UK and Europe, along with one-day courses based around the outstanding local geology in Cornwall and its associated extractive industry.

Our programmes provide comprehensive training for students wishing to become professional geoscientists. The mixture of pure and applied earth science and engineering modules, and associated transferable skills, is appropriate for subsequent employment in many sectors or study towards a postgraduate degree (MSc or PhD).

The programmes are accredited by The Geological Society and taught by Camborne School of Mines, which has an outstanding international reputation and links within the industrial sectors it serves.

Learning and Teaching
Teaching methods include a combination of formal lectures, hands-on practical classes and field-based teaching. Laboratory classes, using our extensive teaching collections and petrological microscopes, develop your understanding of the major groups of rocks, minerals and fossils.

You may also be interested in: Mining Engineering (see page 126).

Assessment
You will have to pass the first year in order to progress, but the marks do not contribute to your final degree classification. The overall mark for your degree is calculated from your second and third/fourth-year assessments.

Module Choice
Option modules can extend beyond Geology. If you are studying a Single Honours degree, dependent on timetable constraints, prerequisites and programme structure, it may be possible to study option modules outside your subject area.

Careers
Graduates from our Geology programmes enjoy excellent career opportunities in mineral and petroleum exploration and production, geosciences, engineering geology and environment-related industries, in the UK and overseas. The overwhelming majority of our graduates work in geoscience and related areas. Our Geology graduates have a reputation for being articulate, resourceful and well travelled, and claim great job satisfaction and excellent salaries. Information about graduate careers can be found at www.exeter.ac.uk/ug/careers

Programme Details
MGeol/BSc: Engineering Geology and Geotechnics

LOCATION: CORNWALL (PENRYN CAMPUS)
The Engineering Geology and Geotechnics programmes are suitable for students who wish to work as professional geoscientists, especially in mining, civil engineering and environmental sectors.

Year 1 and 2 Please see MGeol/BSc Applied Geology

You study Geotechnics in Year 2 rather than Stratifigraphy.

Year 3 Exploration Techniques; Hydrogeology; Surface Excavation Design; GIS for Geologists; Applied Field Geology; Optional modules from: Tunnelling and Excavation Design; Contaminated Land Management and Remediation. You will also report on your Summer Vacation Project and participate in the Applied Field Geology residential field class in either Spain or Cyprus.

Year 4 You undertake a research project that runs throughout the year and select from a range of modules relevant to employment in engineering geology or geosciences such as: Advanced Mineral Resource Assessment; Resource Estimation; Economics, Processing and Environment; Mine Waste: Principles, Monitoring and Remediation; Geomachinery Computer Modelling for Excavation Design. You also participate in the Fourth Year Field Class.

MGeol/BSc: Geology

LOCATION: CORNWALL (PENRYN CAMPUS)

These programmes provide broad-based training appropriate for students who wish to maximise their employment potential as professional geoscientists in sectors such as exploration or production geology (hydrocarbons, metals, industrial rocks and minerals), hydrogeology, environmental geology and waste disposal.

Year 1 Mathematics 1A; Surveying and CAD; Geology, Earth and Environmental Chemistry; Crystallography and Mineralogy; Stratigraphy and Palaeontology; Field Geology and Geological Maps.

Year 2 Structural Geology and Tectonics; Sedimentology; Geological Mapping Techniques; Geotechnics or Stratigraphy; Igneous and Metamorphic Petrology.

Year 3 Exploration Techniques; Hydrogeology; Mineral Deposit Geology; Geographical Information Systems (GIS) for Geologists; Applied Field Geology. Optional modules from Surface Excavation Design; Contaminated Land Management and Remediation and Environmental Geoscience.

You will also report on your Summer Vacation Project and participate in the Applied Field Geology residential field class in either Spain or Cyprus.

Year 4 You undertake a research project that runs throughout the year and select from a range of modules such as: Advanced Mineral Analysis; Topics in Current Research; Magnetic Properties; Fluids in the Geosphere; Economics, Processing and Environment; Ore Deposit Modelling; Mineral Processing.
History

Ranked 4th in The Times and The Sunday Times Good University Guide 2016 and top 10 in all major UK university league tables for the subject

In top 40 worldwide rankings for History (QS World University Rankings 2014-15)

8th in the UK for world-leading research

Top 10 in the UK for Graduate Prospects

Wide breadth of academic expertise in diverse historical periods and geographical regions

Innovative degrees at our Penryn Campus in Cornwall

DEGREES IN EXETER

BA Single Honours

Ancient History

BA Combined Honours

History may be studied with Ancient History, Archaeology, Art History & Visual Culture, International Relations, Philosophy, or with a Modern Language.

The full list of programmes available can be seen in the entry data table on page 109.

Programme information

Email: human.ugadmissions@exeter.ac.uk

Phone: +44 (0)1392 724222

www.exeter.ac.uk/ug/history

DEGREES IN CORNWALL

BA Single Honours

Ancient History

BA Joint Honours

English and History

History and Politics

Programme information

Email: cornwall@exeter.ac.uk

Phone: +44 (0)1364 371801

www.exeter.ac.uk/ug/history

4-year programme with Study Abroad available.

A subject brochure is available on our website which includes further programme and module details.

You may also be interested in:

Ancient History (see page 73)

Module Choice

Option modules can extend beyond history if you are studying a Single Honours degree, dependent on availability, timetable constraints, prerequisites and programme structure.

Study Abroad

For your degree at Exeter offers you the exciting possibility of spending up to a year abroad. You could learn a new language and experience different cultures, become more self-confident and widen your circle of friends. You could get the chance to specialise in areas that are not available at Exeter, and when it comes to a career, your skills and knowledge of another country will prove invaluable to many employers.

For more information, please visit www.exeter.ac.uk/ug/studyabroad

Careers

Studying History at the University of Exeter provides you with skills that are attractive to employers and relevant for a wide range of careers. Alongside in-depth subject knowledge, you will develop skills in researching, analysing and assessing sources, written and verbal communication, managing and interpreting information and developing ideas and arguments. In addition, you will learn how to manage your time effectively and meet tight deadlines. Some of our graduates follow their interest in their degree studies with a postgraduate qualification or a career in teaching, museum or archive work. Others use the transferable skills gained on their programme to enter a wide variety of careers such as finance, journalism, the civil service, marketing, politics, business and law.

Find out more at www.exeter.ac.uk/ug/careers

Year 2 Doing History: Perspectives on Sources; Uses of the Past. Option modules chosen from, for example: British Naval Power, 1660-1815: Ideology and Conflict; Medieval Paint; History of Development: Ideologies, Politics and Projects.

Year 3 Dissertation. Optional modules from ‘Special Subjects’ that may include: Another Country: Being Protestant in Post-Reformation England; Heroes: Conceptions, Constructions and Representations; The Great War: A Comparative History; The Spanish Civil War, Colonial Conflict and Decolonisation, 1918-1975; and ‘Comparative Historians’ optional modules that explore different approaches to a single theme, such as Civil Wars, Empire, Sexualities, over a long period of time or in a global perspective.

Combined Honours Degrees

LOCATION: EXETER (STREATHAM CAMPUS)

History may also be studied with Ancient History, Archaeology, Art History & Visual Culture, International Relations, Philosophy, or with a Modern Language (Chinese, French, German, Italian, Portuguese, Russian or Spanish).

The History component follows broadly the same pattern as the BA History degree at Exeter, though you will only take half your credits at each level in History. For details of the second subject, please refer to the relevant subject entry.

Programmes in Exeter

BA History

LOCATION: EXETER (STREATHAM CAMPUS)

The Single Honours History programme in Exeter is progressive, building on a broad foundation in the first year, to highly specialised work in the final year, including the study of a particular subject in depth and a dissertation on a topic of personal interest. As you progress through the degree programme, you will be offered considerable choice of options and you will have the chance to specialise in specific areas of history.

Year 1 Making History: Approaches to History; Understanding the Medieval and Early Modern World; Understanding the Modern World. ‘Sources and Skills’ modules chosen from, for example: The Norman Conquest, or Magic and Witchcraft in Early Modern Europe.

History 107
Studying history at the University of Exeter will take you on a journey through the human race: our activities, ideas, creations, institutions and impact. What you encounter will enhance your understanding of other subjects and areas of knowledge, improve your awareness of other cultures and provide skills that will stay with you for life.

Our academic staff are at the forefront of innovative research, and teach with enthusiasm and passion. We pride ourselves on the quality of our innovative History programmes which offer a range of options, introducing a range of centuries, periods and cultures in stimulating and intellectually challenging ways.

You can choose to study History at either the Streatham Campus in Exeter or at the Penryn Campus near Falmouth in Cornwall, with both of our programmes of study offering you the chance to develop your interests while studying in fantastic locations.

**Learning and Teaching**
The nature of university learning, especially in the arts and social sciences, involves a lot of self-directed study and research. As well as traditional lectures, seminars, and tutorials, led by internationally respected academics at the forefront of research, you’ll be encouraged to take the initiative by organising study groups, taking advantage of online and traditional learning resources and managing your own workload and time. Emphasis is placed on the need to analyse, discuss and deploy historical evidence in a variety of settings and not simply on the ability to memorise.

**Assessment**
All degrees in the History department have assessments and exams each year. Although formal exams are important tests of skill, up to 50 per cent of your marks will come from other forms of assessment, including coursework essays, projects, dissertations and measures of your skill in presentation and oral work. The exact balance will depend on the modules you choose and you’ll be informed of the methods of assessment before making your choices.

Your first year doesn’t count towards your final degree classification, but you do have to pass it in order to progress. In order to be eligible for ‘with Study Abroad’ you will need to attain an average of 60 per cent or more in your first year. The assessments in the second year, year abroad, if applicable and final year will contribute to your final degree classification.

**Module Choice**
Option modules can extend beyond History if you are studying a Single Honours degree, dependent on availability, timetable constraints, prerequisites and programme structure.

**Study Abroad**
Studying for your degree at Exeter offers you the exciting possibility of spending up to a year abroad. You could learn a new language and experience different cultures, become more self-confident and widen your circle of friends. You could get the chance to specialise in areas that are not available at Exeter, and when it comes to a career, your skills and knowledge of another country will prove invaluable to many employers.

For more information, please visit www.exeter.ac.uk/pg/studyabroad

**Careers**
Studying History at the University of Exeter provides you with skills that are attractive to employers and relevant for a wide range of careers. Alongside in-depth subject knowledge, you will develop skills in researching, analysing and assessing sources, written and verbal communication, managing and interpreting information and developing ideas and arguments. In addition, you will learn how to manage your time effectively and meet tight deadlines. Some of our graduates follow their interest in their degree studies with a postgraduate qualification or a career in teaching, museum or archive work. Others use the transferable skills gained on their programme to enter a wide variety of careers such as finance, journalism, the civil service, marketing, politics, business and law.

Find out more at www.exeter.ac.uk/ug/careers

**Programmes in Exeter**

BA History

**Location:** Exeter (Streatham Campus)

The Single Honours History programme in Exeter is progressive, building on a broad foundation in the first year, to highly specialised work in the final year, including the study of a particular subject in depth and a dissertation on a topic of personal interest. As you progress through the degree programme, you will be offered considerable choice of options and you will have the chance to specialise in specific areas of history.

**Year 1 Making History**
Approaches to History, Understanding the Medieval and Early-Modern World, Understanding the Modern World. Sources and Skills modules chosen from, for example: The Norman Conquest, or Magic and Witchcraft in Early Modern Europe.

**History: Streatham Campus**
At the Streatham Campus in Exeter, we have some of the leading historians in their fields. We are firmly committed to research and publication of the highest quality and this has a direct impact on the quality of our undergraduate teaching.

We have strengths in Medieval history, Early Modern British history, Modern European and global history and particular specialisations in the histories of power (including security and conflict), identity (including faith, gender and nation), knowledge (including medicine) and resources (including consumption and sustainable development). Our research centres include Medical History, Medieval Studies, Early Modern Studies, War, State and Society and Global & Imperial History, and are a focus for interdisciplinary activity across the institution and beyond.

History is a richly diverse and interdisciplinary subject area, and you will be introduced to a fascinating range of periods, areas and approaches to history. These range in time from the collapse of the Roman Empire to post-Communist Europe, in place from Latin America to Asia and Africa, and in content from modern political movements and parties to the history of sexuality and material culture. This gives you considerable scope to shape your degree to suit your current and emerging interests.

**Combined Honours Degrees**

**Location:** Exeter (Streatham Campus)

History can be studied with Ancient History, Archaeology, Art History & Visual Culture, International Relations, Philosophy, or with a Modern Language. The full list of programmes available can be seen in the entry data table on page 109.

Programme information
Email: huns-ugadmissions@exeter.ac.uk
Phone: +44 (0)1392 724222
www.exeter.ac.uk/ug/history

* 4-year programme with Study Abroad available.
* A subject brochure is available on our website which includes further programmes and module details.
* You may also be interested in: Ancient History (see page 73).
Penryn Campus

The History department at Penryn is made up of a distinct collective of leading scholars who are drawn together by the interdisciplinary nature of their research and teaching. Whilst research interests are varied, they all share an interest in the historical roots of issues which continue to resonate today.

History research at the Penryn Campus is innovative and inspires our undergraduate teaching; our dynamic and supportive department focuses on using history to understand the challenges posed by globalisation, ethnic conflict, scientific and environmental change. We are a modern department, focused on history from 1500 onwards and have particular expertise in Cornish history, culture, memory and heritage, oral history and party politics, environmentalism and environmental politics, the First World War and 19th-20th century North American History.

A key characteristic of History at Penryn is our emphasis on public history. We encourage you to critically reflect on the purposes – both intended and unintended – of history and engage with the broad range of ways in which the public interact with history.

The educational experience in Cornwall, with its intimate, small-group teaching and close contact with academics, is incredibly well-suited to studying history. Emphasis is on innovative learning and teaching in a flexible, personal atmosphere and this is reflected in our outstanding ratings in the National Student Survey.

Programmes in Cornwall

BA History

LOCATION: CORNWALL (PENRYN CAMPUS)

The History programme at the Penryn Campus addresses British, European and world history and is particularly innovative and strong in the last area. We use history to understand the challenges posed by globalisation, ethnic conflict and scientific and environmental change.

Year 2

Perspectives on Sources: Independent Study Project in the Humanities; or Public History Project. Option modules can include: Crime and Punishment: Outlaws, Lawbreakers and Deviants in the US, 1861-1941; Drawing Lines in the Sand: British Imperialism in the Middle East, 1882-1923; Early Modern England 1500-1700: A Social History; Gender, Politics and Society c.1500-1810; Past Actions, Present Woes, Future Possibilities: History in the Anthropocene; The Oeuvre in Victorian Britain.

Year 3

Dissertation. Research modules from options such as: Britain and the Telecommunications Revolution; Guerrillas and Counterinsurgency since 1919; Parts and presents: British Historical Culture and the History of Ideas, 1688-1900; Society, Landscape and Environment, 1500-1800; The First World War: Interrogating the Myth; The Politics of Nature: Sustaining the British Environment 1600 to the Present; The Third Klans: Ethnic-politics in the 19th and 20th Century USA; Westminster and the Provinces: Celtic Politics since 1910.

Joint Honours Degrees

English and History

LOCATION: CORNWALL (PENRYN CAMPUS)

This programme gives you the opportunity to consider the ways in which literature reflects and recalls the past as well as the way in which knowledge of the past informs literary readings. You will learn to engage imaginatively in the process of understanding and analysing complex and sophisticated problems in two disciplines, through studying critical approaches that blend detailed and broad levels of analysis.

Full details of the English component of this degree are given on page 92.

History and Politics

LOCATION: CORNWALL (PENRYN CAMPUS)

History and Politics is a unique, integrated degree programme that genuinely combines the research expertise of staff in both disciplines. This programme is committed to using both historical practice and political analysis to gain multiple perspectives on contemporary problems. We offer a diverse range of modules from the Early Modern period to the present day. Module choices include the politics of war and counterinsurgency; British imperialism in the Middle East; race relations in North America; protest and NGOs; environmental change; gender, science and technology; security and intelligence and propaganda.

You will have the opportunity to combine academic study with real-world experience. In year three, you will have the opportunity to participate in a US Field Trip where you will gain insight into the latest global issues and a first-hand perspective on the American political system and its origins. Our small class sizes, supportive environment and innovative teaching methods will ensure every History and Politics student reaches their potential.

For details of the Politics component of this programme, please see page 141.

Flexible Combined Honours

LOCATION: CORNWALL (PENRYN CAMPUS)

History may also be studied under the Flexible Combined Honours scheme (see page 98), which allows you to combine History with subjects not currently available as a Joint Honours programme.
Year 2 Perspectives on Sources: Independent Study Project in the Humanities, or Public History Project. Option modules can include: Crime and Punishment: Outlaws, Lawbreakers and Deviants in the US, 1861-1941; Drawing Lines in the Sand: British Imperialism in the Middle East, 1882-1923; Early Modern England: 1500-1700: A Social History; Gender, Politics and Society: c. 1500-1800; Part Actions, Present Woes, Future Possibilities: History in the Anthropocene; The Occult in Victorian Britain.

Year 3 Dissertation. Research modules from options such as: British and the Telecommunications Revolution; Guerrillas and Counterinsurgency since 1990; Parts and presents: British Historical Culture and the History of Ideas, 1688–1900; Society, Landscape and Environment, 1500–1800; The First World War: Interrogating the Myth; The Politics of Nature: Sustaining the British Environment 1600 to the Present; The Three Klass: Ethno-politics in the 19th and 20th Century; USA, Westminster and the Provinces: Celtic Politics since 1910.

Joint Honours Degrees

English and History

LOCATION: CORNWALL (PENRYN CAMPUS)

This programme gives you the opportunity to consider the ways in which literature reflects and recalls the past as well as the way in which knowledge of the past informs literary readings. You will learn to engage imaginatively in the process of understanding and analysing complex and sophisticated problems in two disciplines, through studying critical approaches that blend detailed and broad levels of analysis.

Full details of the English component of this degree are given on page 92.

History and Politics

LOCATION: CORNWALL (PENRYN CAMPUS)

History and Politics is a unique, integrated programme that genuinely combines the research expertise of staff in both disciplines. This programme is committed to using both historical practice and political analysis to gain multiple perspectives on contemporary problems. We offer a diverse range of modules from the Early Modern period to the present day. Module choices include the politics of war and counterinsurgency; British imperialism in the Middle East, race relations in North America, protest and NGOs, environmental change; gender, science and technology; security and intelligence and propaganda.

You will have the opportunity to combine academic study with real-world experience. In year three, you will have the opportunity to participate in a US Field Trip where you will gain insight into the latest global issues and a first-hand perspective on the American political system and its origins. Our small class sizes, supportive environment and innovative teaching methods will ensure every History and Politics student reaches their potential.

For details of the Politics component of this programme, please see page 141.

Flexible Combined Honours

LOCATION: CORNWALL (PENRYN CAMPUS)

History may also be studied under the Flexible Combined Honours scheme (see page 98) which allows you to combine History with subjects not currently available as a Joint Honours programme.
Human Sciences

Examine the past and present of humans and human societies, and gain insights to help solve the big challenges of our future.

Broaden your employment prospects and acquire a wide range of skills in both biological and social sciences.

Study with a community of internationally respected experts across a range of disciplines.

Opportunities to study abroad.

Field study in the UK and overseas.

The study of human behaviour, culture and society is often set apart from the natural world. Yet humans, like other animals, have an evolutionary history and evolutionary forces continue to shape the way we live today. Important insights can therefore come from studying humans in the same way as we study other animals. Many of the problems we currently face, such as the biodiversity crisis, climate change or the conflicts which occur within or between countries, relate to how humans create, shape and interact with their natural and social environments. Solutions to these problems will come from insights generated from a number of different disciplines. Bridging the gap between the natural and social sciences, our Human Sciences programme allows you to combine existing disciplines to make connections between biological processes, social patterns, political and environmental issues. It will enable you to understand relationships between science and policy and show you how you may be able to facilitate decision-making in this context. In an increasingly interdisciplinary world, many employers value highly the skills the ability of employees to work and excel in multi-disciplinary environments.

Field Work
You will engage in field work of all varieties and in many different environments. We treat Cornwall as a living laboratory, taking learning into the field to explore the incredible landscapes in the region and beyond. In your first year, you'll have the option to develop key field skills during a week-long residential field course in west Cornwall. In your third year, you'll attend a residential field class, for example to the US megacities, California mountains or Kenya's Rift Valley, which will enable you to put your learning into practice and gain new research skills. Many modules also include days in the field and you'll be encouraged to explore Cornwall's unique environment in dissertation research and independent coursework.

Assessment
Your progress is monitored through tutorial work and practical assessments. The final degree mark is based on approximately 50 per cent exam and 50 per cent coursework assessments. The latter includes a final year dissertation, which is an independent research project in which you study the topic that excites you most. The modules taken in the first year must be passed to progress to the second year but the marks obtained do not influence your final degree classification.

Study Abroad
Once you're studying at the University of Exeter, you will have the opportunity to apply to study with one of a number of international exchange partner universities. To qualify for an exchange place, we expect you to have successfully completed the first year of your studies with average mark of at least 60 per cent. Places are limited and will be awarded on a competitive basis.

Professional Placement
We have established collaborations with local, national and international organisations that you can select when applying for placement positions. You will gain valuable experience from the work placement and learn to apply the skills learnt during the first and second years, as well as improve personal and transferable skills, make new contacts and enhance employability.

Careers
Our Human Sciences degree will allow you to take full advantage of the growing demand in research organisations, industry and business for graduates who are able to work in the multidisciplinary environments of the future. The breadth of career opportunities open to graduates is vast, such as health, conservation, education, third sector work, culture and heritage and community work. With training in both biological and social sciences (and potentially other related disciplines), your options are likely to be broader than from a more narrowly focused subject. Whatever path you choose to follow after graduation, we're here to help and support you with all your career and employability needs.

Programme Details

BA/BSc Human Sciences

LOCATION: CORNWALL (PENRYN CAMPUS)

Who and what are human beings; why are individuals and society the way they are; and what problems do humans societies face now and in the future, and how can we address them? Our BA/BSc Human Sciences is designed to enable you to examine the past and present of humans from the perspectives of both social and biological sciences.

This unique, interdisciplinary programme covers a broad range of topics, from human evolution and genetics to the development of human cultures and cultural diversity, all the way through to sustainability and the interactions between human societies and their environments. It is designed for those interested in human biology, the environment, social policy, politics, economics and society.

Year 1 Introduction to Human Sciences; Environment and Society; Investigating Social and Spatial Environments; Introduction to Evolution and Behavioural Ecology; Analysis of Environmental Data; Tutorials. Optional modules from: Power, Conflict, Inequality: Issues in Global Politics; West Pennwith Fieldclass; Geography; Physiology; Global Issues in Environmental Science; Physiology.

Year 2 Evolution of Human Societies; Key Skills for Human Scientists; Behavioural Ecology; Nature and Culture. Optional modules from: Animal Ecophysiology; Developmental Behaviour; Mathematics of the Environment II; The Politics of Climate Change and Energy; Workplace Learning; Rural Social Issues; Environmental Regulation and Redress; Living with Environmental Change; Time and Place.

Final Year The Complexity of Human Societies; Dissertation; Preparing to Graduate; International Field Course*. Optional modules from: Human Behavioural Ecology; The Behavioural Ecology of Information Use; Nature Via Nurture; Climate Change and Society; Energy Policies for a Low Carbon Economy; Issues in Climate Change; Environment and Empire; Sustainability; Waste and Society; Legal Response to Environmental Disruption; Political Psychology of Masses.

* Field course destinations are subject to change.

DEGREES IN CORNWALL

BA/BSc Single Honours Human Sciences*

Programme information

Email: cornwall@exeter.ac.uk
Phone: +44 (0)1326 378801

www.exeter.ac.uk/ug/humansciences

4-year programme with Study Abroad or with Professional Placement also available.

A subject brochure is available on our website which includes full programme and module details.

You may also be interested in: Anthropology (see page 56); Biosciences (see page 65); Environmental Science (see page 94); Geography (see page 100); Liberal Arts (see page 115); Politics and International Relations (see page 139); Psychology (see page 143); Sociology (see page 146).

HUMAN SCIENCES ENTRY DATA

Typical Offer

BA Single Honours Human Sciences

GCE AS grade B or IB SL5 in a science subject

AAA-ABB; IB: 36-32

Human Sciences with Study Abroad

GCE AS grade B or IB SL5 in a science subject

AAA-ABB: 36-32

Human Sciences with Professional Placement

AAA-ABB: 36-32

Subject combinations

Human Sciences with Study Abroad

BCL1 4 yrs

GCE AS grade B or IB SL5 in a science subject

AAA-ABB: 36-32

HUMAN SCIENCES ENTRY DATA

Typical Offer

BA Single Honours Human Sciences

GCE AS grade B or IB SL5 in a science subject

AAA-ABB: 36-32

Human Sciences with Professional Placement

AAA-ABB: 36-32

Subject combinations

Human Sciences with Study Abroad

BCL1 4 yrs

GCE AS grade B or IB SL5 in a science subject

AAA-ABB: 36-32

Note: Applicants may be required to demonstrate a knowledge of a science subject.

* Field course destinations are subject to change.
Opportunities to study abroad

Study with a community of internationally respected experts across a range of disciplines.

Field study in the UK and overseas

Human Sciences

Examine the past and present of humans and human societies, and gain insights to help solve the big challenges of our future.

Broaden your employment prospects and acquire a wide range of skills in both biological and social sciences.

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Opportunities to study abroad

Field study in the UK and overseas

Field Work

You will engage in field work of all varieties and in many different environments. We treat Cornwall as a living laboratory, taking learning into the field to explore the incredible landscapes in the region and beyond. In your first year, you’ll have the option to develop key field skills during a week-long residential field course in west Cornwall. In your third year, you’ll attend a residential field class, for example to the US megacities, California mountains or Kenya’s Rift Valley, which will enable you to put your learning into practice and gain new research skills. Many modules also include days in the field and you’ll be encouraged to explore Cornwall’s unique environment in dissertation research and independent coursework.

Assessment

Your progress is monitored through tutorial work and practical assessments. The final degree mark is based on approximately 50 per cent exam and 50 per cent coursework assessments. The latter includes a final year dissertation, which is an independent research project in which you study the topic that excites you most. The modules taken in the first year must be passed to progress to the second year but the marks obtained do not influence your final degree classification.

Study Abroad

Once you’re studying at the University of Exeter, you will have the opportunity to apply to study with one of a number of international exchange partner universities. To qualify for application for an exchange place, we expect you to have successfully completed the first year of your studies with average mark of at least 60 per cent. Places are limited and will be awarded on a competitive basis.

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We have established collaborations with local, national and international organisations that you can consider when applying for placement positions. You will gain valuable experience from the work placement and learn to apply the skills learnt during the first and second years, as well as improve personal and transferable skills, make new contacts and enhance employability.

Careers

Our Human Sciences degree will allow you to take full advantage of the growing demand in research organisations, industry and business for graduates who are able to work in the multidisciplinary environments of the future. The breadth of career opportunities open to graduates is vast, such as health, conservation, education, third sector work, culture and heritage and community work. With training in both biological and social sciences (and potentially other related disciplines), your options are likely to be broader than from a more narrowly focused subject. Whatever path you choose to follow after graduation, we’re here to help and support you with all your career and employability needs.

Programme Details

BA/BSc Human Sciences

LOCATION: CORNWALL (PENFEN CAMPUSS)

Who and what are human beings? Why are individuals and society the way they are? And what problems do human societies face now and in the future, and how can we address them? Our BA/BSc Human Sciences is designed to enable you to examine the past and present of humans from the perspectives of both social and biological sciences.

This unique, interdisciplinary programme covers a broad range of topics, from human evolution and genetics to the development of human cultures and cultural diversity, all the way through to sustainability and the interactions between human societies and their environments. It is designed for those interested in human biology, the environment, social policy, politics, economics and society.

Year 1 Introduction to Human Sciences; Environment and Society; Investigating Social and Spatial Environments; Introduction to Evolution and Behavioural Ecology; Analysis of Environmental Data; Tutorials. Optional modules from: Power, Conflict, Inequality: Issues in Global Politics; West Penwith Fieldclass; Physiological; Global Issues in Environmental Science; Physiology.

Year 2 Evolution of Human Societies; Key Skills for Human Sciences; Behavioural Ecology; Nature and Culture. Optional modules from: Animal Ecophysiology; Development of Behaviour; Mathematics of the Environment II; The Politics of Climate Change and Energy; Workplace Learning; Rural Social Issues; Environmental Regulation and Redress; Living with Environmental Change; Time and Place.

Final Year The Complexity of Human Societies; Dissertation; Preparing to Graduate; International Field Course. Optional modules from: Human Behavioural Ecology; The Behavioural Ecology of Information Use; Nature V/s Nurture; Climate Change and Society; Energy Policies for a Low Carbon Economy; Issues in Climate Change; Environment and Empire; Sustainability; Waste and Society; Legal Response to Environmental Distortion; Political Psychology of Masses.
Our undergraduate programmes offer an exciting combination of innovative approaches to the academic study of law. Our Law degree delivers a rigorous understanding of legal principles as well as an examination of law in different theoretical and social contexts with a constant eye on regional and global developments. The experience of studying law in applied settings, including through community legal projects, advocacy, pro bono work and mooting is a characteristic of the Exeter approach. We have a wide variety of optional modules and offer the ability to study overseas. Our degrees will give you all the skills necessary to pursue a career as a lawyer and will also equip you with a firm foundation for other careers.

Our academic staff work in a wide range of legal fields from the historical and theoretical, to the socio-legal. We have an established history in Family Law, Legal History and European Law; in addition to these we are also growing strengths in International and Comparative Law, Human Rights, Intellectual Property and Commercial Law. The research-inspired culture at Exeter will benefit you directly, as you will be taught by established scholars and trained teachers who are consistently informed by their research activities.

We offer the opportunity to gain valuable careers experience through our extra-curricular programme. Along with our international reputation for mooting, you will have the opportunity to be involved in the Community Law Clinic, where you can help members of the local community receive legal advice and mediation for victims of abuse; the Student Appeals Project which investigates cases subject to appeal; and the Judicial Shadowing Programme where you can ‘play judge.’

The student-run Beaton Law Society is one of the most active and high-profile student societies at the University. The society hosts numerous events during the year, ranging from the prestigious Winter Law Ball; to presentation evenings and topical lectures. Trips to the Inn of Court ensure that both aspiring barristers and solicitors have plenty of opportunities to find out more about what a career in the law involves whilst developing important networking skills.

The Law School at Exeter has outstanding facilities, including a purpose-built moot court and virtual chambers. Our dedicated Law Library houses a contrasting 40,000 law volumes and in addition to United Kingdom, Commonwealth and some United States holdings - is particularly strong in European, French and German law.

Learning and Teaching

We have a long and proud tradition of providing an excellent legal education for all our students. While this tradition stretches back nearly a century, our modern, student-centred curriculum is carefully designed to help you become an effective lawyer. We achieve this by progressively developing throughout your degree your ability as an independent researcher and problem solver. Throughout your first and second year at Exeter, when you will study the core legal subjects, there will be a regular structure to the timetabled classes, which will develop your skills and knowledge seamlessly. By the time you enter the final year of your studies, it is our intention that you will have the skills and knowledge to study a range of exciting options. On graduation it is our hope that you will be a confident, well-rounded, knowledgeable and employable graduate. You will also have the opportunity to gain experience in public speaking, advocacy and negotiation through presentations and mooting. You will have a personal tutor who is available for advice, personal development planning and general help throughout your studies.

Assessment

We will assess your progress in a variety of ways to allow you to fully demonstrate the knowledge and skills you have acquired during your studies. In the first year you will undertake assessments that are predominantly examination based. As you progress through the degree you will be assessed in a greater variety of ways, including making oral presentations or work collaboratively with others. Similarly, you may be required to produce the sort of written work that you might find in legal practice such as an opinion or a defences’ arguments. First year modules must be passed in order to progress to the second year but not counted in your final degree classification. For three-year programmes your degree classification will be based on the results achieved in the second and third years. For four-year programmes, your overall mark achieved for the year abroad is also included in your degree classification.

Module Choice

Option modules extend beyond Law if you are studying the LLB, dependent on timetable constraints, prerequisites and programme structure.

Careers

A Law degree from the University of Exeter will equip you with a wide range of skills suitable not only for a career as a solicitor or barrister, but also in the wider world of finance, administration and commerce. Skills, such as the assimilation of large amounts of material, writing concise reports and problem solving, are regarded as essential by many graduate recruiters. Many of our Law graduates follow their degree with further study in law and then enter a training contract with a firm of solicitors or a pupillage in a barrister’s chambers. There is an annual Law Fair for students wishing to pursue a legal career and the Law School has an employability advisor offering 1:1 careers advice. The College also has an Employability and Outreach Manager who helps facilitate opportunities for work placements and volunteering activities with local firms. Careers interviews and other employability-focused events are a regular feature on campus. Find out more at www.exeter.ac.uk/ag/law

Programme Details

All our undergraduate degree programmes have a series of compulsory modules which give you exemption from the academic stage of professional training. On graduation you can proceed to the Legal Practice Course or Barr Professional Training Course.

LLB Law

LOCATION: EXETER (STREATHAM CAMPUS)

In the first and second year, all your modules are compulsory. In the third year, you choose one of your 120 credits from a wide range of specialist law subjects. There are opportunities to see law from a variety of perspectives and to gain practical experience of law in action. In the Legal Foundation first year modules, you will learn about the legal system and legal profession and work in a group to analyse legal institutions such as the courts, lawyers, or tribunals by visiting them and talking to relevant personnel.

Year 1 Legal Foundations; Constitutional and Administrative Law; Law of Contract; Debt Constitutionnel Français or Saarbrücken/ Universität Saarland.

Year 2 Law of Tort; European Union Law; Land Law; Debt Administration and Commerce.

Year 3 Tort; Criminal Law; Debt Français or Saarbrücken/ Universität Saarland.

Year 4 Year spent abroad as set out above.

LLB Law with European Study

LOCATION: EXETER (STREATHAM CAMPUS)

This four-year programme enables you to combine the LLB in English law with a year in a European law faculty. You’ll be able to study in one of a number of European countries, and can undertake additional language tuition in the first two years to help you develop sufficient competence in your chosen language to follow the programme in the year abroad.

Year 1 Legal Foundations; Constitutional and Administrative Law; Law of Contract; language module relevant to the country in which your third year will be spent.

LLB Law European (French)/Maîtrise

LOCATION: EXETER (STREATHAM CAMPUS)

You will spend your first three years in Exeter, and in your fourth year, you will study either at the University of Rennes or follow one of the Maîtrise en Droit (Master one) programmes, at the University of Saarland/Saarbrücken and follow the Magister programme. On successful completion, you will obtain the dual qualification of LLB (European) (University of Exeter) and Maîtrise (Master one) (University of Rennes) or Magister (University of Saarland/Saarbrücken).

In addition to being exempt from the academic stages of professional training in the UK, graduates will have the necessary knowledge to pass the aptitude test which enables lawyers from EU Member States to practice as a lawyer in France or Germany.

You must be competent in French or German as the modules in French or German law (at Exeter) will be taught in that language. Both linguistic and academic competence may be assessed during an interview as part of the application process.

Year 1 Legal Foundations; Constitutional and Administrative Law, Law of Contract, Debt Constitutionnel Français or Saarbrücken/ Universität Saarland.

Year 2 Law of Tort; European Union Law; Land Law; Debt Administration and Commerce.

Year 3 Tort; Criminal Law; Debt Français or Saarbrücken/ Universität Saarland.

Year 4 Year spent abroad as set out above.

LLB Law with European Study 

LOCATION: EXETER (STREATHAM CAMPUS)

This four-year programme enables you to combine the LLB in English law with a year in a European law faculty. You’ll be able to study in one of a number of European countries, and can undertake additional language tuition in the first two years to help you develop sufficient competence in your chosen language to follow the programme in the year abroad.

Year 1 Legal Foundations; Constitutional and Administrative Law; Law of Contract; language module relevant to the country in which your third year will be spent.
Our undergraduate programmes offer an exciting combination of innovative approaches to the academic study of law. Our Law degree delivers a rigorous understanding of legal principles as well as an examination of law in different theoretical and social contexts with a constant eye on regional and global developments. The experience of studying law in applied settings, including through community legal projects, advocacy, pro bono work and mooting is a characteristic of the Exeter approach. We have a wide variety of optional modules and offer the ability to study overseas. Our degrees will give you all the skills necessary to pursue a career as a lawyer and will also equip you with a firm foundation for other careers.

Our academic staff work in a wide range of legal fields from the historical and theoretical, to the socio-legal. We have an established history in Family Law, Legal History and European Law; in addition to these we are also growing strengths in International and Comparative Law, Human Rights, Intellectual Property and Commercial Law. The research-inspired culture at Exeter will benefit you directly, as you will be taught by established scholars and trained teachers who are consistently informed by their research activities.

We offer the opportunity to gain valuable careers experience through our extra-curricular programme. Along with our international reputation for mooting, you will have the opportunity to be involved in the Community Law Clinic, where you can help members of the local community with their legal queries and information. You can also get involved in the Stop Abuse for Everyone charity, providing advice, personal development planning and general help throughout your studies.

We will assess your progress in a variety of ways to allow you to fully demonstrate the knowledge and skills you have acquired during your studies. In the first year you will undertake assessments that are examination based. As you progress through the degree you will be assessed in a greater variety of ways, including making oral presentations or ‘skeleton’ arguments. First year modules are based on the results achieved in the second and third years, students will have the opportunity to gain practical experience of law in action. You will learn about the legal system and legal institutions such as the courts, lawyers, solicitors, barristers and tribunals by visiting them and talking to relevant personnel.

With the assimilation of large amounts of material, writing concise reports and problem solving, are regarded as essential by many graduate recruiters. Many of our Law graduates follow their degree with further study in law and then enter a training contract with a firm of solicitors or a pupillage in a barrister’s chambers. There is an annual Law Fair for students wishing to pursue a legal career. The Law School has an employability advisor offering 1:1 careers advice. In addition, the College also has an Employability and Outreach Manager who helps facilitate opportunities for work placements and volunteering activities with local firms. Careers interviews and other employability-focused events are a regular feature on campus.

Programme Details

All our undergraduate degree programmes have a series of compulsory modules which give you exemption from the academic stage of professional training. On graduation you can proceed to the Legal Practice Course or Bar Professional Training Course.

LLB Law

LOCATION: Exeter (Street camPus)

In the first and second year, all of your modules are compulsory. In the third year, you choose all of your 120 credits from a wide range of specialist law subjects. There are opportunities to visit law from a variety of perspectives and you will have the opportunity to gain practical experience of law in action. In the Legal Foundation first year modules, you will learn about the legal system and legal profession and work in a group to analyse legal institutions such as the courts, lawyers, or tribunals by visiting them and talking to relevant personnel.

Year 1 Legal Foundations; Constitutional and Administrative Law; Law of Contract; Domestic Constitutional and Administrative Law; French; Language

Year 2 European Union Law, Law of Tort; Trusts; options

Year 3 Options.

Careers

A Law degree from the University of Exeter will equip you with a wide range of skills suitable not only for a career as a solicitor or barrister, but also in the wider world of finance, administration and commerce. Skills such as the assimilation of large amounts of material, writing concise reports and problem solving, are regarded as essential by many graduate recruiters. Many of our Law graduates follow their degree with further study in law and then enter a training contract with a firm of solicitors or a pupillage in a barrister’s chambers. There is an annual Law Fair for students wishing to pursue a legal career and the Law School has an employability advisor offering 1:1 careers advice. The College also has an Employability and Outreach Manager who helps facilitate opportunities for work placements and volunteering activities with local firms. Careers interviews and other employability-focused events are a regular feature on campus.

In addition to being exempt from the academic stages of professional training in the UK, graduates will have the necessary knowledge to pass the aptitude test which enables lawyers from EU Member States to practise as a lawyer in France or Germany. You must be competent in French or German as the modules in French or German law (at Exeter) will be taught in that language. Both linguistic and academic competence may be assessed during an interview as part of the application process.

Year 1 Legal Foundations; Constitutional and Administrative Law; Law of Contract; Domestic Constitutional and Administrative Law; option.

Year 2 European Union Law; Law of Tort; Trusts; options

Year 3 Options.

LLB Law European (French)/Maîtrise

LLB Law European (German)/Magister

LOCATION: Exeter (Street camPus)

You will spend your first three years in Exeter, and in your fourth year, you will study either at the University of Rennes and follow one of the Maîtrise or Droit (Master one) programmes, or at the University of the Saarland/Saarbrücken and follow the Magister programme. On successful completion, you will obtain the dual qualification of LLB (European) (University of Exeter) and Maîtrise (Master one) (University of Rennes) or Magister (University of the Saarland/Saarbrücken).

In addition to being exempt from the academic stages of professional training in the UK, graduates will have the necessary knowledge to pass the aptitude test which enables lawyers from EU Member States to practise as a lawyer in France or Germany. You must be competent in French or German as the modules in French or German law (at Exeter) will be taught in that language. Both linguistic and academic competence may be assessed during an interview as part of the application process.

Year 1 Legal Foundations; Constitutional and Administrative Law; Law of Contract; Domestic Constitutional and Administrative Law; French; Language

Year 2 European Union Law; Law of Tort; Trusts; options

Year 3 Options.
Year 1 Law of Torts; European Union Law; Land Law; Trusts; language module relevant to the country in which your third year will be spent.

Year 2 You will follow an approved programme of study in a law faculty (France, Germany, Switzerland, Hungary, Italy, Spain, the Netherlands or Romania).

Year 4 Treats, Criminal Law, options.

LLB Law with International Study
LOCATION: EXETER (STREATHAM CAMPUS) This programme is available to you only after you have taken the first year of our LLB Honours Law programme. You may be able to transfer onto the LLB with International Study at the end of the first year if you get marks equivalent to at least a mid-to-high 2:1 in the first-year modules and are successful at interview: there are only two places per year at each of our partner institutions. Providing you maintain high academic levels during your second year, you can expect to spend the third year abroad in a law faculty in Australia, Canada, Singapore or the USA. Please note that you cannot apply for this degree initially through UCAS. Please contact the Law School for further information admisions@exeter.ac.uk.

Graduate LLB
LOCATION: EXETER (STREATHAM CAMPUS) This programme allows non-law graduates to undertake a two-year accelerated conversion programme which leads to a qualifying LLB law degree. It covers all the foundation subjects that are required to pass the Academic Stage of training that forms part of the professional qualification as a lawyer. There is also the opportunity to study a specialist option from within the Law School or a non-law module from elsewhere in the University. The degree is vocation-facing and most graduates pursue further training and a career in law after graduation.

Year 1 Law of Contract, Constitutional and Administrative Law; Land Law; Law of Torts.

Year 2 Treats, Criminal Law, European Union Law; options.

University of Law (ULaw) Collaborative programmes Students planning a career in law can complete both the academic stage of their training and the Legal Practice Course (LPC) at the University of Exeter thanks to an innovative collaboration with the University of Law (ULaw). The LPC is the next stage of training for LLB and Graduate Diploma in Law (GDL) graduates wishing to become solicitors. Non-law graduates will be able to convert to law after completing the Exeter Law School’s Graduate LLB or the GDL programme, taught by ULaw at University of Exeter’s Streatham Campus.

For further information on the Graduate Diploma in Law please visit: www.exeter.ac.uk/postgraduate/taught/law/gdl

For further information on the Legal Practice Certificate please visit: www.exeter.ac.uk/postgraduate/taught/law/lpc

DEGREES IN EXETER
MLLibArts Single Honours Liberal Arts Liberal Arts with Study Abroad BA Single Honours Liberal Arts Liberal Arts with Study Abroad Programme information Email: admissions@exeter.ac.uk Phone: +44 (0)1392 724202

A subject brochure is available on our website which includes further programme and module details.

You may also be interested in: Liberal Sciences (see page 107)

The Liberal Arts approach to undergraduate study enables you to combine in-depth specialisation in the subject of your choice with opportunities to acquire further skills and experience in a wide range of fields

You will develop expertise in your “Major” and “Minor” subjects through an individual pathway of study

You will develop and extend your skills in languages, critical and quantitative methods alongside your specialist

A global model, Liberal Arts is ideally suited for study abroad, with options in the EU, USA, Asia and Australasia

You can continue your study to a higher level with an option to complete an integrated Masters

Liberal Arts is a nationally and internationally recognised approach to undergraduate study. At Exeter, Liberal Arts is not a subject of study itself but is an interdisciplinary approach to study in business, humanities and social sciences and is about developing your interests and taking control of your studies.

Through its considered balance between breadth and depth of study, it will equip you with the critical skills, experiences, innovative attitudes and cultural intelligence which are valued by global employers. As a result, Liberal Arts programmes produce world leaders in politics, business, technology, public service and the media.

Our Liberal Arts programme is aimed at ambitious and versatile students interested principally in the humanities and social sciences, who want a structured degree programme, working with like-minded peers, but who do not want to be limited by traditional disciplinary boundaries.

You will identify an area of specialisation – a subject, or a theme – which will be your Major. Alongside this you can explore subjects which connect or contrast with your Major. You will develop new, or extend existing language and quantitative skills.

Our programme offers opportunities to gain workplace experience, to study at an international university and to advance your studies with an integrated Master’s qualification taken over four years. Liberal Arts is a global phenomenon. Exeter combines the advantages of a traditional, supportive, and intimate setting with the resources, rigour and research focus of a world class university.

Majors Offered

Learning and Teaching
As well as lectures, seminars and tutorials led by internationally respected academics at the forefront of research, you’ll be encouraged to take the initiative: organising study groups; taking advantage of online and traditional learning resources and managing your own time and workload. In core modules you will learn through analysis, questioning, discussion and debate, practical work, problem-solving, research projects and teamwork. These modules will develop key skills for success in the rest of your degree and your future career.

Typical Offer
AAA-AAB; IB: 36-34

Where applicants are required to meet subject requirements to at least AS level for programmes offered at Exeter, this will need to be achieved at A level or equivalent if not taken at AS level.

International Students can find details of English language requirements and Foundation programmes at www.exeter.ac.uk/ug/international

Typical Offer Please read the important information about our typical offer on page 137 for full and up-to-date information on applying and entry requirements, including requirements for other types of qualification, please see www.exeter.ac.uk/applications
**Law**

Year 1: Law of Torts; European Union Law; Land Law; Treaties; language module relevant to the country in which your third year will be spent.

Year 2: You will follow an approved programme of study in a foreign law faculty (France, Germany, Switzerland, Hungary, Italy, Spain, the Netherlands or Romania).

Year 4: Treaty, Criminal Law; options.

LLB with International Study

**Location: Exeter (Streatham Campus)**

This programme allows you to undertake a two-year accelerated conversion programme. This programme is available to you only after you have taken the first year of our LLB Honours Law programme. You may be able to transfer onto the LLB with International Study at the end of the first year if you get marks equivalent to at least a mid-to-high 2:1 in the first-year modules and are successful at interview: there are only two places per year at each of our partner institutions. Providing you maintain high academic levels during your second year, you can expect to spend the third year abroad in a law faculty in Australia, Canada, Singapore or the USA. Please note that you cannot apply for this degree initially through UCAS. Please contact the Law School for further information at admissions@exeter.ac.uk.

Graduate LLB

**Location: Exeter (Streatham Campus)**

This programme allows non-law graduates to convert to law. This programme allows non-law graduates to convert to law. Non-law graduates will be able to convert to law and qualify as a lawyer. There is also the opportunity to study a specialist option from within the Law School or a non-law module from elsewhere in the University. The degree is vocation-facing and most graduates pursue further training and a career in law after graduation.

**University of Law (ULaw)**

Collaborative programmes

Students planning a career in law can complete both the academic stage of their training and the Legal Practice Course (LPC) at the University of Exeter thanks to an innovative collaboration with the University of Law (ULaw). The LPC is the next stage of training for LLB and Graduate Diploma in Law (GDL) graduates wishing to become solicitors. Non-law graduates will be able to convert to law after completing the Exeter Law School’s Graduate LLB or the GDL programme taught by ULaw at University of Exeter’s Streatham Campus.

For further information on the Graduate Diploma in Law please visit: www.exeter.ac.uk/postgraduate/taught/law/gdl

For further information on the Legal Practice Certificate please visit: www.exeter.ac.uk/postgraduate/taught/law/lpc

A global model, Liberal Arts is ideally suited for study abroad, with options in the EU, USA, Asia and Australasia. You can continue your study to a higher level with an option to complete an integrated Masters.

**DEGREES IN EXETER**

MLibArts Single Honours

Liberal Arts

Liberal Arts with Study Abroad

BA Single Honours

Liberal Arts

Liberal Arts with Study Abroad

Programme information

Email: hugo-agedwards@exeter.ac.uk

Phone: +44 (0)1392 724202

www.exeter.ac.uk/ug/libarts

A subject brochure is available on our website which includes further programme and module details.

You may also be interested in: Human Sciences (see page 110)

**Learning and Teaching**

As well as lectures, seminars and tutorials led by internationally respected academics at the forefront of research, you’ll be encouraged to take the initiative: organising study groups, taking advantage of online and traditional learning resources and managing your own time and workload. In core modules you will learn through analysis, questioning, discussion and debate, practical work, problem-solving, research projects and teamwork. These modules will develop key skills for success in the rest of your degree and your future career.
Liberal Arts CONTINUED

Study Abroad

Studying for your degree at Exeter offers you the exciting possibility of spending up to a year abroad. You could learn a new language and experience different cultures, become more self-confident and enhance your global connections. You could get the chance to specialise in areas that are not available at Exeter, and when it comes to a career, your skills and knowledge of another country will prove invaluable to many employers.

For more information, please visit www.exeter.ac.uk/ug/studyabroad

Assessment

Assessment in all years is conducted through a variety of methods. These could include coursework, portfolios, exams, written reports or seminar presentations. You must pass your first-year assessment in order to progress to the second year, but the results do not count towards your final degree classification. In order to be eligible for ‘with Study Abroad’ you will need to attain an average of 60 per cent or more in your first year. The assessments in the second year abroad (if applicable) and final year will contribute to your final degree classification.

Careers

A degree in Liberal Arts provides you with a range of transferable skills that are valued by employers across a variety of sectors. Studying Liberal Arts at Exeter allows you to develop specialisms that suit your career goals. These will be of benefit whether you plan to progress straight to employment or pursue further study.

You will also be able to demonstrate your breadth of knowledge through gaining language study. You will also be able to demonstrate your breadth of knowledge through gaining language study. You will also be able to demonstrate your breadth of knowledge through gaining language study. You will also be able to demonstrate your breadth of knowledge through gaining language study.

Programme Details

BA/MLibArts Liberal Arts

You can study Liberal Arts in one of two ways: a three-year BA degree programme or a four-year integrated Masters programme. Both include the opportunity to study abroad by adding an additional year to your programme. We strongly suggest you take advantage of this in order to get the most out of the programme.

The programme is divided into core and optional modules, giving you the flexibility to structure your degree according to your interests.

Year 1: A choice of core modules from Liberal Arts: modules in the disciplines of your Major and Minor; either a Modern/ Ancient Language module OR Quantitative Methodology module.

Year 2: You will study modules in the disciplines of your Major and Minor. You will also choose from either Liberal Arts Think Tank or a work experience module offered by the College of Humanities, College of Social Sciences or the Business School. You will also study either a Modern/Ancient Language OR a Quantitative Methodology module.

Year 3: At least half your modules in your final year will be in your chosen Major. If you choose to take the three-year BA route, you will also undertake either a research project or write a dissertation. This would mark the completion of the BA programme. Alternatively, you might decide to work towards converting your degree into an integrated Masters. In taking this route, you will spend the third year of your degree taking modules in your nominated Major, before moving on to the fourth year of the programme which comprises a research dissertation and options in your chosen Major subject.

Year 4: (optional Masters route only)

Dissertation and modules in your Major field of specialisation (at least half of these will be drawn from Masters-level modules).

Find out more at www.exeter.ac.uk/ug/careers

84% of Mathematics students in graduate level employment or further study within six months of graduating1


Unique 4-year MSci programmes include named specialisms in Ecology and Evolution, Environmental Science, Energy Systems and Control, Climate Science, Mathematical Biology, Geophysical and Astrophysical Fluid Dynamics, or Business and Finance

Enhance your study through options of studying abroad or undertaking an industrial placement module

Enhance your study through options of studying abroad or undertaking an industrial placement module

Strong partnership with the Met Office includes joint professors and projects in the mathematics of climate

83% of research classified as world-leading or internationally excellent2

Liberal Arts ENTRY DATA

<table>
<thead>
<tr>
<th>Degree Programmes</th>
<th>Required Subjects</th>
<th>Typical Offer</th>
</tr>
</thead>
<tbody>
<tr>
<td>BA Liberal Arts</td>
<td>Arts</td>
<td>AAA-AAB; IB: 38-34</td>
</tr>
<tr>
<td>BA Liberal Arts with Study Abroad</td>
<td>Arts</td>
<td>AAA-AAB; IB: 38-34</td>
</tr>
<tr>
<td>MLibArts Single Honours</td>
<td>Liberal Arts</td>
<td>AAA-AAB; IB: 38-34</td>
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</tr>
</tbody>
</table>

INTERNATIONAL STUDENTS: View new entry requirements and foundation programmes at www.exeter.ac.uk/international

Typical Offer: Please read the important information about our typical offer on page 157. For full and up-to-date information on applying and entry requirements, including requirements for other types of qualification, please see www.exeter.ac.uk/applications

The University of Exeter is an ideal place to study mathematics. On the Streatham Campus, the department provides expertise to cater for student interests across the range of subjects, whilst ensuring a supportive learning environment. At the Penryn Campus, Mathematics draws on expertise from the Environment and Sustainability Institute and an interdisciplinary atmosphere through strong collaborations with ecology, renewable energy and socio-economics. Our staff are research active, working across a variety of areas in many areas of mathematics and its applications, so you will be taught by experts who bring the most up-to-date ideas into your degree programme.

Our research includes areas of algebraic geometry; number theory; graph theory and combinatorics; astrophysical fluid dynamics; dynamical systems and control; climate modelling; mathematical biology and ecology; laser dynamics and various topics in statistics and optimisation. Mathematics forms part of a college with Computer Science, Engineering and Physical Sciences, supporting collaborations on many levels.

Mathematics provides the techniques and language to handle problems from a wide variety of disciplines. It has always been essential for engineering and the physical sciences, and is becoming increasingly important in the life sciences and social sciences. Yet mathematics is not only studied because of its applications; it has a fascination and beauty of its own, characterised by precision and logical rigour.

We offer a rewarding, challenging and varied subject of study, encompassing:

- Mathematical methods: the tools used throughout mathematics and in many other disciplines.
- Pure mathematics: the study of mathematical objects such as numbers, sets and functions, leading to precise statements and proofs of general properties.
- Applied mathematics: modelling and analysing phenomena ranging from the generation of the Earth’s magnetic field to the formation of the spots on a leopards. Optimisation methods can also be used to solve commercial business problems.
- Probability and statistics: investigating randomness and change, including pattern recognition in data, with applications to fields as diverse as climate change, insurance and risk assessment.
Study Abroad

Studying for your degree at Exeter offers you the exciting possibility of spending up to a year abroad. You could learn a new language and experience different cultures, become more self-confident and enhance your global connections. You could get the chance to specialise in areas that are not available at Exeter, and when it comes to a career, your 'study abroad' knowledge and expertise of another country will prove invaluable to many employers.

For more information, please visit www.exeter.ac.uk/ug/studyabroad

Assessment

Assessment in all years is conducted through a variety of methods. These could include coursework, portfolios, exams, written reports or seminar presentations. You must pass your first-year assessment in order to progress to the second year, but the results do not count towards your final degree classification. In order to be eligible for 'with Study Abroad' you will need to attain an average of 60 per cent or more in your first year. The assessments in the second year are (if applicable) and final year will contribute to your final degree classification.

Careers

A degree in Liberal Arts provides you with a range of transferable skills that are valued by employers across a variety of sectors. Studying Liberal Arts at Exeter allows you to develop specialisms that suit your career goals. These will be of benefit whether you plan to progress straight to employment or pursue further study. You will also be able to demonstrate your breadth of knowledge through gaining language skills and developing an understanding of quantitative methodologies.

As part of your programme you will have the opportunity to undertake a work placement, or work with our network of employers to research an industry-related scenario set by an experienced professional. This will enable you to show potential employers how you can apply your skills and knowledge in the workplace. In today’s global job market, taking advantage of the chance to study abroad equips you with intercultural awareness that is required to succeed in the most competitive fields.

You will develop skills in critical thinking, assessing and evaluating information, research and oral and written communication, all of which will enable you to pursue work in a range of sectors.

Find out more at www.exeter.ac.uk/ug/careers

Programme Details

BA/MLibArts Liberal Arts

LOCATION EXETER (ST HEATH CAMPUS)

You can study Liberal Arts in one of two ways: a three-year BA degree programme or a four-year integrated Masters programme. Both include the opportunity to study abroad by adding an additional year to your programme. We strongly suggest you take advantage of this in order to get the most out of the programme. The programme is divided into core and optional modules, giving you the flexibility to structure your degree according to your interests.

Year 1 A choice of core modules from Liberal Arts: modules in the disciplines of your Major and Minor, either a Modern/ Ancient Language module OR Quantitative Methodology module.

Over the course of the first two years of your degree you must take at least one Modern or Ancient Language module along with one Quantitative Methodology module. Studying a quantitative methodology module will develop your skills in statistical data analysis and interpretation. These skills can be applied to real-world situations which will help further your understanding of a range of issues.

Year 2 You will study modules in the disciplines of your Major and Minor. You will also choose from either Liberal Arts Think Tank or a work experience module offered by the College of Humanities, College of Social Sciences or the Business School. You will also study either a Modern/Ancient Language OR a Quantitative Methodology module.

Year 3 At least half your modules in your final year will be in your chosen Major. If you choose to take the three-year BA route, you will also undertake either a research project or work placement dissertation. This would mark the completion of the BA programme. Alternatively, you might decide to work towards converting your degree into an integrated Masters. In taking this route, you will spend the third year of your degree taking modules in your nominated Major, before moving on to the fourth year of the programme which comprises a research dissertation and options in your chosen Major subject.

Year 4 (optional Masters route only) Dissertation and modules in your Major field of specialisation (at least half of these will be drawn from Masters-level modules).

84% of Mathematics students in graduate level employment or further study within six months of graduating


Unique 4-year MSci programmes include named specialisms in Ecology and Evolution, Environmental Science, Energy Systems and Control, Climate Science, Mathematical Biology, Geophysical and Astrophysical Fluid Dynamics, or Business and Finance

Enhance your study through options of studying abroad or undertaking an industrial placement module

Strong partnership with the Met Office includes joint professors and projects in the mathematics of climate

83% of research classified as world-leading or internationally excellent

The University of Exeter is an ideal place to study mathematics. On the Streatham Campus, the department provides expertise to cater for student interests across the range of subjects, whilst ensuring a supportive learning environment. At the Penryn Campus, Mathematics draws on expertise from the Environment and Sustainability Institute and an interdisciplinary atmosphere through strong collaborations with ecology, renewable energy and socio-economics. Our staff are research active, working across the board in many areas of mathematics and its applications, so you will be taught by experts who bring the most up-to-date ideas into your degree programme.

Our research includes areas of algebraic geometry; number theory; graph theory and combinatorics; astrophysical and astrophysical fluid dynamics; dynamical systems and control; climate modelling; mathematical biology and ecology; laser dynamics and various topics in statistics and optimisation. Mathematics forms part of a college with Computer Science, Engineering and Physical Sciences, supporting collaborations on many levels.

Mathematics provides the techniques and language to handle problems from a wide variety of disciplines. It has always been essential for engineering and the physical sciences, and is becoming increasingly important in the life sciences and social sciences. Yet mathematics is not only studied because of its applications; it has a fascination and beauty of its own, characterised by precision and logical rigour.

We offer a rewarding, challenging and varied subject of study, encompassing:

Mathematical methods: the tools used throughout mathematics and in many other disciplines

Pure mathematics: the study of mathematical objects such as numbers, sets and functions, leading to precise statements and proofs of general properties

Applied mathematics: modelling and analysing phenomena ranging from the generation of the Sun's magnetic field to the formation of the spots on a leopard. Optimisation methods can also be used to solve commercial business problems

Probability and statistics: investigating randomness and change, including pattern recognition and forecasting, with applications to fields as diverse as climate change, insurance and risk assessment

The survey was conducted in 2013-14 on a representative sample of 2013/14 graduates.

LIBERAL ARTS ENTRY DATA

The Liberal Arts programme is divided into core and optional modules, giving you the flexibility to structure your degree according to your interests.

Year 1 A choice of core modules from Liberal Arts: modules in the disciplines of your Major and Minor, either a Modern/Ancient Language module OR Quantitative Methodology module.

Year 2 You will study modules in the disciplines of your Major and Minor. You will also choose from either Liberal Arts Think Tank or a work experience module offered by the College of Humanities, College of Social Sciences or the Business School. You will also study either a Modern/Ancient Language OR a Quantitative Methodology module.

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Year 4 (optional Masters route only) Dissertation and modules in your Major field of specialisation (at least half of these will be drawn from Masters-level modules).

384 of Mathematics students in graduate level employment or further study within six months of graduating


Unique 4-year MSci programmes include named specialisms in Ecology and Evolution, Environmental Science, Energy Systems and Control, Climate Science, Mathematical Biology, Geophysical and Astrophysical Fluid Dynamics, or Business and Finance

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Mathematics

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The survey was conducted in 2013-14 on a representative sample of 2013/14 graduates.
Learning and Teaching
Teaching is mainly via lectures, but our comprehensive arrangements for tutorial classes, computer practicals, and office hours, especially in the first two years, ensure that you receive excellent support from staff. You will have a personal tutor who is available for advice and support throughout your studies. Computer practicals help to develop skills as well as mathematical insight.

You will take modules that combine mathematics with the development of skills in communicating mathematical ideas and results. This will equip you with the transferable skills required in today's rapidly changing workplace.

Assessment
Your work is assessed by a combination of exams and coursework. The assessed coursework will help you to work steadily throughout your degree and in mathematics this is particularly important since the subject matter develops logically from simple beginnings. The coursework contributes 20 per cent to the assessment of most of the modules in these programmes. You're required to pass your first year but your results do not count towards your final degree classification.

Module Choice
Option modules can extend beyond your main subject area if you are studying a Single Honours degree, dependent on timetable constraints, prerequisites and programme structure.

Careers
A degree in mathematics from Exeter will equip you with a wide range of subject-specific and more general skills which are highly prized by employers. Specific skills will include an analytical approach to problem solving, handling mathematical software and a readiness to tackle new concepts. In addition you will develop the ability to work independently and to think dynamically and develop communication skills.

We have excellent links with employers, locally and nationally, and encourage our students to carry out work placements. Our Mathematics alumni are invited back to give career inspiration to our students and we hold employer events where companies are specifically looking for mathematics graduates. Students studying Mathematics at Exeter are highly valued by employers in a broad range of sectors.

Our graduates enter a wide variety of fields where their analytical skills are valued, both in the business and in the public sector. Areas such as insurance, actuarial careers and financial advising are particularly popular. Each year, many graduates decide to follow their degree with a higher degree in an area of particular interest or train to become school teachers. Find out more at www.exeter.ac.uk/ug/careers

Programme Details
In the first year, most modules are common to all Single Honours degrees. This means that transferring between our programmes, including between three year and four year programmes, can generally be arranged during your first year and in some cases up until the end of the second year.

MMath Mathematics
MSci Mathematics
BSc Mathematics

LOCATION: EXETER (STREATHAM CAMPUS)
These degrees provide a strong foundation in all the main areas of mathematics: pure mathematics, applied mathematics and statistics/optimisation. Through option modules you can choose to specialise in one area of mathematics or to continue with a broader-based programme.

The four-year MMath and MSci degrees allow you to explore your mathematical interests to a greater depth and to obtain a Masters-level qualification. They are excellent preparation for a career as a professional mathematician. The MMath degree caters for those considering postgraduate research in mathematics or a career in industrial research and development. The MSci degree prepares you to work in an area of science of major contemporary importance which depends heavily on mathematical tools and models. The first three of these programmes are essentially the same, while the final year of the four-year programmes involves more advanced and specialised material.

Year 1 Programming for Science, Vectors and Matrices; Calculus and Geometry; Mathematical Investigations; Advanced Numbers, Functions, Symmetries and Groups; Probability and Discrete Mathematics; Dynamics.
Year 2 Analysis, Differential Equations; Vector Calculus and Applications; Linear Algebra; options including an elective outside Mathematics.

Year 3 Mathematics Group Project; Commercial and Industrial Experience. A wide range of optional modules, including Mathematics: History and Culture. On the MMath and MSci programmes, there is also the chance to study abroad for a semester in an area of particular interest or train to become school teachers.

Year 4 MMath Project; options from a range of advanced modules.
Year 4 MSci (Climate Science) Computation and Numerical Analysis; Fluid Dynamics of Atmospheres and Oceans; Modelling of Weather and Climate; The Climate System; Project; options.

Year 4 MSci (Mathematical Biology) Computational and Numerical Analysis; Dynamics and Evolution of Biological Systems; Mathematical Analysis for Biological Systems; Introduction to Molecular Biology; Project; options.

Year 4 MSci (Geophysical and Astrophysical Fluid Dynamics) Fluid Dynamics of Atmospheres and Oceans; Computation and Numerical Analysis; Waves, Instabilities and Turbulence; Magnetic Fields and Fluid Flows; MSci project.

MSci Mathematics, Business and Finance

LOCATION: EXETER (STREATHAM CAMPUS)
This four-year programme combines advanced study of Mathematics with Business/Finance. Year one-two-three are similar to the BSc Mathematics with Accounting, Economics, Finance or Management and the fourth year comprises: Financial Modelling; Methods for Stochastic and Finance; Analysis and Computation for Finance; Mathematical Theory of Option Pricing; Project; options.

BSc Mathematics with Accounting, Economics, Finance or Management

LOCATION: EXETER (STREATHAM CAMPUS)
These three-year degrees are similar to the BSc in Mathematics, but at least 25 per cent of the modules are replaced by modules in Accounting, Economics, Finance or Management as appropriate. You may take further modules in the subsidiary subject as electives in the second and third years. The combination of skills developed during these programmes make graduates very attractive to a wide range of employers.

Combined Honours Degrees

LOCATION: EXETER (STREATHAM CAMPUS)
Mathematics may be studied with Physics. For details of the second subject, please see the relevant subject entry. We also offer three or four-year degrees in Computer Science and Mathematics, and in Geophysical and Astrophysical Computer Science and Mathematics with Industrial Placement (see page 76).

Flexible Combined Honours

LOCATION: EXETER (STREATHAM CAMPUS) AND CORNWALL (PENryn CAMPUS)
Mathematics may also be studied under the Flexible Combined Honours scheme (see page 98).

BSc Mathematical Sciences
MSci Mathematical Sciences

LOCATION: CORNWALL (PENryn CAMPUS)
The BSc Mathematical Sciences combines traditional mathematics subjects with advanced courses in statistics, programming, and data science, that will prepare students for the array of numerate and analytical professions that are found at the core of both modern research and the digital economy.

The MSci programmes offer named specialisms in Ecology and Evolution, Environmental Science, Energy Systems and Control.

MSci programmes offer named specialisms in Ecology and Evolution, Environmental Science, Energy Systems and Control.

BSc Combined Honours

Mathematics and Physics

GCE A Level grade A; B Maths H1/H2
AAA-ABB; B: 38-34

Mathematics and Economics

GCE A Level grade A; B Maths H1/H2
AAA-ABB; B: 38-34

Mathematics and Business

GCE A Level grade A; B Maths H1/H2
AAA-ABB; B: 38-34

Mathematics and International Study

GCE A Level grade A; B Maths H1/H2
AAA-ABB; B: 38-34

Mathematics and Foreign Languages

GCE A Level grade A; B Maths H1/H2
AAA-ABB; B: 38-34

MSci Combined Honours

Mathematics and Economics

GCE A Level grade A; B Maths H1/H2
AAA-ABB; B: 38-34

Mathematics and Business

GCE A Level grade A; B Maths H1/H2
AAA-ABB; B: 38-34

Mathematics and International Study

GCE A Level grade A; B Maths H1/H2
AAA-ABB; B: 38-34

Mathematics and Foreign Languages

GCE A Level grade A; B Maths H1/H2
AAA-ABB; B: 38-34

Year 4 MSci (Environmental Science)
Climate, Hazard and Risk Assessment; Data Handling and Visualisation; Understanding and Mitigating Environmental Change; Ecological Responses to Climate Change; Field Course; Research Project.

Year 4 MSci (Energy Systems and Control)
Advanced Wind Energy; Control and Optimisation; Advanced Marine Renewable Energy; Advanced Wind Energy; Solar Energy Research and Innovation; Field Course; Research Project.
Learning and Teaching
Teaching is mainly via lectures, but our comprehensive arrangements for tutorial classes, mathematics and statistics support, and office hours, especially in the first two years, ensure that you receive excellent support from staff. You will have a personal tutor who is available for advice and support throughout your studies. Computer practicals help to develop skills as well as mathematical insight.

You will take modules that combine mathematics with the development of skills in communicating mathematical ideas and results. This will equip you with the transferrable skills required in today's rapidly changing workplace.

Assessment
Your work is assessed by a combination of exams and coursework. The assessed coursework will help you to work steadily throughout your degree and in mathematics this is particularly important since the subject matter develops logically from fairly simple beginnings.

Module Choice
Option modules can extend beyond your main subject area if you are studying a Single Honours degree, dependent on timetable constraints, prerequisites and programme structure.

Careers
A degree in mathematics from Exeter will equip you with a wide range of subject-specific and more general skills which are highly prized by employers. Specific skills will include an analytical approach to problem solving, high-level numerical analysis techniques and a readiness to tackle new concepts. In addition you will develop the ability to work independently and to tight deadlines and develop communication skills.

We have excellent links with employers, locally and nationally, and encourage our students to carry out work placements. Our Mathematics alumni are invited back to give career inspiration to our students and we hold employer events where companies are specifically looking for mathematics graduates. Students studying Mathematics at Exeter are highly valued by employers in a broad range of sectors.

Our graduates enter a wide variety of fields where their analytical skills are valued, both in business and in the public sector. Areas such as mathematics and finance and actuarial work are particularly popular. Each year, many graduates decide to follow their degree with a higher degree in an area of particular interest or train to become teachers.

Programme Details
In the first year, most modules are common to all Single Honours degrees. This means that transferring between our programmes, including between three-year and four-year programmes, can generally be arranged during your first year and in some cases up until the end of the second year.

MMath Mathematics
MSci Mathematics
BSc Mathematics

LOCATION: EXETER (STREATHAM CAMPUS)
These degrees provide a strong foundation in all the main areas of mathematics: pure mathematics, applied mathematics and statistics/optimisation. Through option modules you can choose to specialise in one area of mathematics or to continue with a broad-based programme.

The four-year MMath and MSci degrees allow you to explore your mathematical interests to a greater depth and to obtain a Masters-level qualification. They are excellent preparation for a career as a professional mathematician. The MMath degree caters for those considering postgraduate research in mathematics or a career in industrial research and development. The MSci degree prepares you to work in an area of science of major contemporary importance which depends heavily on mathematical tools and models. The first three of these programmes are essentially the same, while the final year of the four-year programmes involves more advanced and specialised material.

Year 1 Programming for Science, Vectors and Matrices; Calculus and Geometry; Mathematical Investigations; Advanced Calculus, Numbers, Symmetries and Groups; Probability and Discrete Mathematics; Dynamics.

Year 2 Analysis, Differential Equations; Vector Calculus and Applications; Linear Algebra; options including an elective outside Mathematics.

Year 3 Mathematics Group Project; Commercial and Industrial Experience. Wide range of optional modules, including Mathematics: History and Culture. On the MMath and MSci programmes, there is also the chance to study abroad for a semester in the USA, Canada or Australia.

Year 4 MMath Project; options from a range of advanced modules.

Year 4 MSci (Climate Science) Computation and Numerical Analysis; Fluid Dynamics of Atmospheres and Oceans; Modelling of Weather and Climate; The Climate System; Project; options.

Year 4 MSci (Mathematical Biology) Computational and Numerical Analysis; Dynamics and Evolution of Biological Systems; Mathematical Analysis for Biological Systems; Introduction to Molecular Biology; Project; options.

Year 4 MSci (Geophysical and Astrophysical Fluid Dynamics) Fluid Dynamics of Atmospheres and Oceans; Computation and Numerical Analysis; Waves, Instabilities and Turbulence; Magnetic Fields and Fluid Flows; MSci project.

MSci Mathematics, Business and Finance

LOCATION: EXETER (STREATHAM CAMPUS)
This four-year programme combines advanced study of Mathematics with Business/Finance.

Year 1 Financial Programming; Vectors and Matrices; Calculus and Geometry; Fundamentals of Interdisciplinary Mathematics 1, Algebra; Calculus; Probability and Statistics; Dynamics; Information Systems.

Year 2 Linear Algebra, Differential Equations; Mathematical Modelling; Methods for Stochastics and Finance; Analysis and Computation for Finance; Mathematical Theory of Option Pricing; Project; options.

BSc Mathematics with Accounting, Economics, Finance or Management

LOCATION: EXETER (STREATHAM CAMPUS)
These three-year degrees are similar to the BSc in Mathematics, but at least 25 per cent of the modules are replaced by modules in Accounting, Economics, Finance or Management as appropriate. You may take further modules in the subsidiary subject as electives in the second and third years. The combination of skills developed during these programmes make graduates very attractive to a wide range of employers.

Combined Honours Degrees

LOCATION: EXETER (STREATHAM CAMPUS)
Mathematics may be studied with Physics. For details of the second subject, please see the relevant subject entry. We also offer three or four-year degrees in Computer Science and Mathematics, and a three-year Computer Science and Mathematics with Industrial Placement (see page 76).

Flexible Combined Honours

LOCATION: EXETER (STREATHAM CAMPUS) and CORNWALL (PENryn CAMPUS)
Mathematics may also be studied under the Flexible Combined Honours scheme (see page 98).

BSc Mathematical Sciences

MSci Mathematical Sciences

LOCATION: CORNWALL (PENryn CAMPUS)
The BSc Mathematical Sciences combines traditional mathematics subjects with advanced courses in statistics, programming, and data science, that will prepare students for the array of numerate and analytical professions that are found at the core of both modern research and the digital economy.

The MSci programmes offer named specialisms in Ecology and Evolution, Environmental Science, Energy Systems and Control.

Year 1 Scientific Programming; Vectors and Matrices; Calculus and Geometry; Fundamentals of Interdisciplinary Mathematics 1, Analysis, Calculus; Probability and Statistics; Dynamics; Information Systems.

Year 2 Linear Algebra, Differential Equations; Stochastic Processes; Fundamentals of Interdisciplinary Mathematics 2, Data and Signals; options.

Year 3 Industrial Placement; Mathematical Sciences Project; Data Analytics. Options including: Graphs and Networks, Mathematical Biology, Complex Systems and Control.

Year 4 Mathematical Biology; Dynamics and Evolution of Biological Systems; Statistical Inference; Smart Energy and Energy Storage Technologies.

Year 4 MSci (Environmental Science) Climate, Hazard and Risk Assessment; Data Handling and Visualisation; Understanding Environmental Change; Ecological Responses to Climate Change; Field Course; Research Project.

Year 4 MSci (Energy Systems and Control) Advanced Wind Energy; Control and Optimisation; Advanced Marine Renewable Energy; Advanced Wind Energy; Solar Energy Research and Innovation; Field Course; Research Project.

MATHEMATICS ENTRY DATA

PROGRAMME ENTRY DATA

Required subjects
Typical offer
Mathematics in Exeter
GCE AL Maths* grade A; B Maths H4/L4 AA/AAB; B 38-34

MMath Single Honours
Mathematics G1N0 3 yrs
Mathematics with International Study G1N1 4 yrs
Mathematics with Professional Experience G1N4 4 yrs

MSci Single Honours
Mathematics G1N3 3 yrs
Mathematics and Business G1L1 3 yrs
Mathematics and Finance G1N4 4 yrs

BSc Single Honours
Mathematics G1L0 3 yrs
Mathematics with Accounting G1N0 3 yrs
Mathematics with Economics G1L1 3 yrs
Mathematics with Finance G1N4 3 yrs
Mathematics with Management G1L1 3 yrs

BSc Combined Honours
Mathematics and Physics

Physics G1C 3 yrs

Mathematics in Cornwall

MSci Single Honours
Mathematics G1N4 3 yrs

BSc Single Honours
Mathematics G1L0 3 yrs

Mathematics with International Study G1N1 4 yrs
Mathematics with Professional Experience G1N4 4 yrs

*Programme Requirement: Candidates may offer GCE AL Maths, Pure Maths or further Maths.

LOCATION: EXETER (STREATHAM CAMPUS)
LOCATION: CORNWALL (PENryn CAMPUS)
Medical Imaging
Diagnostic Radiography

Diagnostic Radiographers fill an essential role in the modern healthcare setting. They use their skills and knowledge to produce detailed, high-quality images of what is happening in the human body, all the while using empathy and interpersonal skills to put the patient at ease. These images are used in the diagnosis of injury and disease and help to ensure that prompt, effective treatment is given.

We educate radiographers to be confident in their technical ability and to be able to emphasise with and relate to patients while working effectively in a multi-professional environment. Interprofessional learning is delivered as part of the core syllabus and in practice; where you’ll be encouraged to develop the insight and skills needed to work effectively in the multidisciplinary hospital setting upon graduation. Our Medical Imaging (Diagnostic Radiography) programme ensures that you have the skills required to successfully embark on a career as a Diagnostic Radiographer and to be eligible to apply for registration with the Health and Care Professions Council (HCPC).

The programme is taught using specialist facilities for radiography including a diagnostic X-ray room with digital imaging and ultrasound facilities where practical work is undertaken; and laboratories for computing and practical physics work, for putting theory into practice. Medical Imaging is based in South Cloisters, the latest £10.5 million Medical School centre creative refurbishment housing state-of-the-art Medical Imaging facilities. In addition the University has a research MRI scanner within the Peninsula Magnetic Resonance Research Centre.

Learning and Teaching
In all three years, the programme comprises blocks which include clinical placements and the teaching of the academic subjects needed to underpin radiography. Your learning is through lectures, tutorials and seminars with clinical placements in the Radiology Department of one of our placement hospitals across the South West. During placements, clinical tutors visit you in the hospitals on a regular basis to assess your progression and learning requirements.

Assessment
You will be assessed by a combination of continuous assessment (both academic and clinical) and exams. You will have to pass the assessments in your first year to proceed to the second year but they do not count towards your degree classification. The assessments in the second and third year will each contribute to your final degree classification.

Careers
A radiography degree is a passport to an interesting job and a fulfilling career. Starting salaries are over £20,000 and there is a grading structure that sets an individual’s salary increase as they move up the profession. There are also opportunities to develop into management, advanced practice, consultant, research and academic posts.

Radiographers trained in the UK are recognised as being among the best in the world and the health providers of many foreign countries recruit in the UK. On graduation, you will be eligible to apply for registration as a Diagnostic Radiographer with the Health and Care Professions Council (HCPC) and for membership of the Society and College of Radiographers.

Programme Details
BSc Medical Imaging (Diagnostic Radiography)

LOCATION: EXETER (ST LEUVEN’S CAMPUSE) Our BSc in Medical Imaging (Diagnostic Radiography) ensures that, on graduation, you have the skills required to successfully embark on a career as a Diagnostic Radiographer and to be eligible to apply for registration with the Health and Care Professions Council (HCPC).

We educate radiographers to be caring professionals who are able to empathise with patients and offer high levels of patient care, while being confident in their technical ability through a strong academic foundation. You will also be able to work effectively in a multi-professional environment.

This full-time, three-year programme includes clinical placements and academic components, therefore this programme has a longer academic year than undergraduate programmes in other subjects. This enables us to provide the academic and practical content in sufficient detail to ensure that, at the end of three years, you are fully prepared to start work as a Diagnostic Radiographer.

Year 1 Introduction to Radiation Physics; Research and Evidence Based Professional Practice; Foundations of Patient Care; Anatomy and Physiology; Radiographic Anatomy; Clinical Imaging 1; Practice Placement.

Year 2 Clinical Imaging 2 and 3; Project Studies; Science for Medical Imaging; Pathology for Radiography; Practice Placement.

Year 3 Practice Placement; Project Studies; Statutory Image Interpretation; Digital Image Processing for Radiographers; Professional Skills for Radiographers.

DEGREES IN EXETER
BSc Single Honours
Medical Imaging (Diagnostic Radiography)

Programme information
Email: medicalimaging@exeter.ac.uk
Phone: +44 (0) 1392 725500
www.exeter.ac.uk/ug/medical-imaging

A subject brochure is available on our website which includes full programme and module details.

Medical Imaging
Diagnostic Radiography

3rd for Health Professions in The Guardian University Guide 2016
97% of Medical Imaging students in graduate level employment or further study within six months of graduating¹

Joint 5th for Overall Satisfaction in the National Student Survey 2015²

Accredited by the Society and College of Radiographers and approved by the Health and Care Professions Council

Tuition fees paid by NHS for UK/EU applicants and NHS bursaries may be available for some

Clinical placements in 10 hospitals across Cornwall, Devon, Dorset and Somerset

Awarded ‘Best Subject’ and ‘Best Employability’ at the Students’ Guild Teaching Awards 2014

¹ Destination of Leavers from Higher Education Survey (DLHE) of 2013/14 undergraduates.
² 88 per cent of Medical Technology students agreed they were satisfied.

Medical Imaging (Diagnostic Radiography) 121
Medical Imaging (Diagnostic Radiography)
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Programme Details

BSc Medical Imaging (Diagnostic Radiography)

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Year 1 Introduction to Radiation Physics; Research and Evidence Based Professional Practice; Foundations of Patient Care; Anatomy and Physiology; Radiographic Anatomy; Clinical Imaging 1; Practice Placement.

Year 2 Clinical Imaging 2 and 3; Project Studies; Science for Medical Imaging; Pathology for Radiography; Practice Placement.

Year 3 Practice Placement; Project Studies; Statistical Image Interpretation; Digital Image Processing for Radiographers; Professional Skills for Radiographers.

### MEDICAL IMAGING (DIAGNOSTIC RADIOGRAPHY) ENTRY DATA

<table>
<thead>
<tr>
<th>SUBJECTS REQUIRED</th>
<th>TYPICAL OFFER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Science 2 (A2)</td>
<td>BBC-BBB</td>
</tr>
<tr>
<td>GCS-E (Including Biology, Human Biology)</td>
<td>ABB-BBB: B: 34-30</td>
</tr>
<tr>
<td>Chemistry</td>
<td>ABB-BBB: B: 34-30</td>
</tr>
<tr>
<td>Computing</td>
<td>ABB-BBB: B: 34-30</td>
</tr>
<tr>
<td>Physics</td>
<td>ABB-BBB: B: 34-30</td>
</tr>
</tbody>
</table>

**Work Experience**: While experience is no longer a mandatory entry requirement for our programme, you are encouraged to undertake work experience in a Radiography department to gain an insight into your desired profession. The role of the radiographer will be discussed during the interview, however you will not be penalised if you are unable to obtain work experience.

**Interviews**: Successful candidates at the initial application stage will be invited to an interview. Interviews will take the form of an individual meeting for you with one of our academics and a Health Care professional. During the meeting we will consider your application and you will have an opportunity to discuss your personal statement.

**International Students**: can find details of English language requirements and Foundation programmes at www.exeter.ac.uk/ug/international

**Typical Offer**: Please read the important information about our typical offer on page 152.

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1. **Departments of University of Exeter**: 2016
2. **Student Survey**: 2015
3. **Clinical placements**: 10 hospitals across Cornwall, Devon, Dorset and Somerset
4. **Awarded 'Best Subject' and 'Best Employability' at the Students' Guild Teaching Awards 2014

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**Programme Requirements**

- **Students must complete an Enhanced Disclosure & Barring Service (DBS) check prior to attending the programme.
- **All third-year placements**:
  - **Required**: Candidates must provide satisfactory health clearance. You will be provided with an Occupational Health questionnaire to complete which will be screened should you receive an offer of a place on the programme.
  - **Recommended**: Although this is not mandatory, you should be aware of any health conditions that may impact on your ability to work in the healthcare environment.

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**Assessment Methods**

- **Written Assessment**: This includes written assignments, examinations, research projects, essays, oral presentations, and reports.
- **Practical Assessment**: This includes practical observations, case studies, and simulations.
- **Group Work**: This includes group projects, case studies, and presentations.

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**Course Costs**

- **Tuition fees**: For EU students, the tuition fees paid by NHS for UK/EU applicants and NHS and approved by the Health and Care Professions Council. Accredited by the Society and College of Radiographers.
- **Accreditation**: The Society and College of Radiographers.
- **Professional Bodies**: Professional Bodies.

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**Study Abroad**: Students have the opportunity to study abroad as part of their degree programme.

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**Competitive Entry**: To be eligible for the competitive entry scheme, you must meet the following criteria:

- **UK/EU students**: A minimum of 78% in all A Levels.
- **International students**: A minimum of 78% in all International Baccalaureate (IB) subjects.

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**Employability**: 97% of Medical Imaging students in graduate level employment or further study within six months of graduating. Joint 5th for Overall Satisfaction in the National Student Survey 2015.

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**International Students**: can find details of English language requirements and Foundation programmes at www.exeter.ac.uk/ug/international

**Typical Offer**: Please read the important information about our typical offer on page 152.

For full and up-to-date information on applying and entry requirements, including requirements for other types of qualification, please see www.exeter.ac.uk/ug/applications
Our Medical Sciences programme promotes the science and professional skills that underpin medical and clinical practice, preparing you to translate scientific discoveries and technological advances into improved patient and public health. The first part of the programme gives you a wide-ranging insight into how the human body normally works. We then build upon this foundation to see how things could go wrong in the body due to disease or trauma and how normal function might be restored.

We help you develop a thorough insight into human health. For example, whilst pharmaceutical intervention may be appropriate in some conditions, others might best be helped using technology or engineering. You will be able to see this for yourself, thanks to the wide range of investigative placements that run throughout the programme.

The longest of these placements takes place in the third year, when many students take the option to spend up to a year working in a knowledge industry, a university or an NHS laboratory. Whether you choose to do the three- or four-year programme, your final year will be spent specialising in the area that interests you most, tailoring your degree to match your specific career ambitions. Our pioneering academic tutoring programme will help harness your aspirations by developing your personal and career-focused professional skills while you stay with us.

The new BSc and Exercise Medical Sciences programme takes this same approach, seeking to prevent disease and treat targeted disorders alongside an insight into the science underlying the optimal prevention, performance and rehabilitation of the athlete or healing patient.

Our programme trains you to understand scientific research in these areas.

**Learning and Teaching**
Learning with us means working closely alongside your fellow students and our staff. For example, many classes take place in interactive and student-led groups, with staff helping members of the group make the most of their independent preparation and group discussion. This engagement can be in exploring medical topics that are introduced by case studies, each of which blends clinical reality with intriguing scientific questions. This exploratory method of learning enables you to develop excellent professional skills such as effective communication, time management, presentation, leadership and problem formulation and problem-solving.

**Assessment**
Feedback on your work is given as soon as possible after submission to help you to improve your performance.

**Programme Details**

**BSc (Hons) Medical Sciences**

This programme provides a firm foundation in the core biomedical, molecular and physiological sciences, alongside an insight into medical practice, technologies used to prevent or diagnose disorders and treat patients. You’ll develop an integrated, scientific knowledge that can put into practice in a clinical setting and a range of robust research skills, plus creative and inquisitive thinking skills, plus creative and inquisitive problem-solving skills.

Pathways Four pathways may be available for the BSc (Hons) Medical Sciences degree, enabling you to choose from a range of specialisms.

**Medical Sciences (Neuroscience)**

This pathway gives you the opportunity to gain invaluable experience working in a cutting-edge research team, helping to improve patient health through applied research. The PVT increases your future employability and prepares you for a smooth transition into the professional work environment after graduation. Our students have successfully secured placements with a number of global organisations in recent years, including Harvard Medical School (USA), Johns Hopkins University (USA), the pharmaceutical and biotechnology industries and universities in the UK.

**Careers**

The degrees in Medical Sciences prepare you for a wide range of careers. Skills developed from identifying and solving problems, to efficient communication, teamwork and leadership, are highly valued in medicine and the pharmaceutical industry.

**Pharmacology and Therapeutics**
study how drugs are designed and how they work in the body. Become familiar with research and development in the new generation of smarter drugs and how they are being targeted for specific sub-sets of disorders.

**Health Research**
clinical trials are a fundamental process in global health systems, as they are stringently designed to guarantee the quality, reliability and safety of new medicines. Learn key principles that underpin the successful design and implementation of clinical trials. Study the process of designing and undertaking a clinical trial including: applying for funding, building a team, and the different techniques that could be used for successful results. Learn the role of research ethics committees and regulatory agencies.

A full list of modules can be found at www.exeter.ac.uk/ug/medical-sciences.

**Year 1 Typical modules include:**
- Integrated Clinical Science (learns growth and development, immune system, respiration and metabolism and the nervous system).
- Biochemistry, Fundamental Skills of Medical Scientists, Genetics, Cells, Microbiology

**Year 2 Typical modules include:**
- Principles of Good Clinical Practice and Research.
- Integrated Clinical Science (learns pathophysiological aspects of growth and development, immune system, respiration and metabolism and the nervous system).
- Genetics and Introductory Biotechnology

**Entry Requirements**

- At least one grade A and one grade B in GCSE level subjects, one of which must be Biology at grade 6
- At least one grade A in A level subjects, one of which must be Biology.

**Further Information**

- More information on this is taken it would clearly count as one subject. You could count as one A level towards your general requirements.

**International Students**

International Students can find details of English language requirements and Foundation programmes at www.exeter.ac.uk/international

**Typical Offer**

ARAR: AAB, 34-32

**UCAS Code**

- B107: 3 yrs (B117 4 yrs)

**Further Details**

Please see page 149 for details.
Our Medical Sciences programme prioritizes the science and professional skills that underpin medical and clinical practice, preparing you to translate scientific discoveries and technological advances into improved patient and public health. The first part of the programme gives you a wide-ranging insight into how the body normally works. We then build upon this foundation to see how things could go wrong in the body due to disease or trauma and how normal function might be restored.

We help you develop a thorough insight into human health. For example, while physiological intervention may be appropriate in some conditions, others might best be helped using technology or engineering. You will be able to see this for yourself, thanks to the wide range of investigative placements that run throughout the programme.

The longest of these placements takes place in the third year, when many students take the option to spend up to a year working in a knowledge industry, a university or an NHS laboratory. Whether you choose to do the three or four-year programme, your final year will be spent specialising in the area that interests you most, tailoring your degree to match your specific career ambitions. Our pioneering academic tutoring programme will help harness your aspirations by developing your personal and career-focused professional skills while you stay with us.

The new BSc Sport and Exercise Medical Sciences programme takes this same approach, seeking to prevent disease and treat targeted disorders alongside an insight into the science underlying the optimal preparation, performance and rehabilitation of the athlete or healing patient.

Vocational skills, such as advanced laboratory training, further enhance your employability.

Future career pathways include:
- Postgraduate study (MSc or PhD), either at a university, or with the NHS, eg, on the NHS Scientist Training Programme (STP) or Physician Associate
- Employment in knowledge industries, such as pharmaceutical or medical technology. Roles may include research and development, clinical trials and marketing
- Training and employment to become a medical/scientific journalist, a regulatory affairs specialist or scientific officer in the Civil Service or NHS management
- Graduate entry to professional degrees such as radiotherapy, medicine, dentistry or other accredited healthcare programmes

Programme Details

BSc (Hons) Medical Sciences

LOCATION: ST LUKE'S AND STEATHAM CAMPUSES

This programme provides a firm foundation in the core biomedical, biomolecular and physiological sciences, alongside an insight into medical, pharmacological and technological interventions that prevent or treat disease and disorders and treat patients.

You'll develop an integrated, scientific knowledge that you can put into practice in a clinical setting and a range of robust research skills, plus creative and inquisitive thinking, leadership, critical appraisal and problem-solving skills.

Pathways

You may opt for one of the major streams, to develop expertise in a specialist area of Medical Sciences.

Our programme is designed to be flexible as to how you can change between pathways, or onto a pathway of your own making. In year two, pathway-related modules are introduced, and in the final year you will study advanced pathway-specific modules and complete a research project within your chosen area.

Medical Genomics
- You will study genes, their action and how they are passed on through generations. Powerful technologies in genomics allow us to sequence a person’s entire genetic code: the genome, giving insight into the mechanisms of normal and pathological states, as well as the identification, diagnosis and treatment of genetic disorders.

Neurosciences
- The study of the central (brain, the spinal cord) and peripheral nervous systems and how these control the body's internal and external environments in normal and diseased states. Study neurological and psychological disorders.

Pharmacology and Therapeutics: study how drugs are designed and how they work in the body. Become familiar with research and development in the new generation of smarter drugs and how they are being targeted for specific sub-set of disorders.

Health Research: clinical trials are a fundamental process in global health systems, as they are stringently designed to guarantee the quality, reliability and safety of new medicines.

Learn key principles that underpin the successful design and implementation of clinical trials. Study the process of designing and undertaking a clinical trial including: applying for funding, building a team, and the different techniques that could be used for successful results. Learn the role of research ethics committees and regulatory agencies.

A full list of modules can be found at www.exeter.ac.uk/ug/medical-sciences

Year 1 Typical modules include: Integrated Clinical Science (learn growth and development, immune system, respiration and metabolism and the nervous system), Biochemistry, Fundamental Skills of Medical Scientists, Genetics, Cell, Microbiology

Year 2 Typical modules include: Principles of Good Clinical Practice and Research, Advanced Clinical Science (learn pathological aspects of growth and development, immune system, respiration and metabolism and the nervous system), Genomics and Introductory Biotechnology. Options from: Advanced Cell Biology, Molecular Biology of the Gene, Molecular Microbiology; Analytical Techniques in Biomedical and Clinical Sciences and Immunopathology.

Year 3 Professional Training Year (PTY): Optional - competitive-entry placement year. Experience first-hand what medical science can mean, into, health, medical or clinical research environments and develop your employment-focused transferable skills.

Final Year Typical modules include: Independent Research Project. Integrated Clinical Science (learn on-the-horizon science and methods of disease prevention, diagnosis and patient treatment); Options from: Cellular Basis of Immunity; Medical Imaging; Frontiers in Molecular Cell Biology; Managing Clinical Trials; Cell Biology of Disease; Microbial Effectors of Disease; Molecular Basis of Infection; Pharmacology and Medical Chemistry; Psychology Applied to Health; Medical Imaging.

BSc Sport and Exercise Medical Sciences

LOCATION: ST LUKE'S CAMPUS

This programme blends an understanding of the pathophysiological and psychological aspects of injury through state-of-the-art lectures and seminars, to prepare you for a career as a sport rehabilitation professional. This programme is designed to be flexible as to how you can change between modules, or onto a number of global organisations in recent years.

You will learn the latest research methodologies in these areas.

Behavioural disorders and gain an insight into the science underlying the optimal preparation, performance and rehabilitation of the athlete or healing patient. Please see page 149 for details.

Medical Imaging.

Effectors of Disease; Molecular Basis of Immunity; Medical Imaging; Frontiers in Medical Imaging.

Final Year

Typical modules include: Integrated Clinical Science (learn growth and development, immune system, respiration and metabolism and the nervous system), Biochemistry, Fundamental Skills of Medical Scientists, Genetics, Cell, Microbiology

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You will learn the latest research methodologies in these areas.

Behavioural disorders and gain an insight into the science underlying the optimal preparation, performance and rehabilitation of the athlete or healing patient. Please see page 149 for details.

Medical Imaging.

Effectors of Disease; Molecular Basis of Immunity; Medical Imaging; Frontiers in Medical Imaging.

Final Year

Typical modules include: Integrated Clinical Science (learn growth and development, immune system, respiration and metabolism and the nervous system), Biochemistry, Fundamental Skills of Medical Scientists, Genetics, Cell, Microbiology

Year 2 Typical modules include: Principles of Good Clinical Practice and Research, Advanced Clinical Science (learn pathological aspects of growth and development, immune system, respiration and metabolism and the nervous system), Genomics and Introductory Biotechnology. Options from: Advanced Cell Biology, Molecular Biology of the Gene, Molecular Microbiology; Analytical Techniques in Biomedical and Clinical Sciences and Immunopathology.

Year 3 Professional Training Year (PTY): Optional - competitive-entry placement year. Experience first-hand what medical science can mean, into, health, medical or clinical research environments and develop your employment-focused transferable skills.

Final Year Typical modules include: Independent Research Project. Integrated Clinical Science (learn on-the-horizon science and methods of disease prevention, diagnosis and patient treatment); Options from: Cellular Basis of Immunity; Medical Imaging; Frontiers in Molecular Cell Biology; Managing Clinical Trials; Cell Biology of Disease; Microbial Effectors of Disease; Molecular Basis of Infection; Pharmacology and Medical Chemistry; Psychology Applied to Health; Medical Imaging.

BSc Sport and Exercise Medical Sciences

LOCATION: ST LUKE'S CAMPUS

This programme blends an understanding of the pathophysiological and psychological aspects of injury through state-of-the-art lectures and seminars, to prepare you for a career as a sport rehabilitation professional. This programme is designed to be flexible as to how you can change between modules, or onto a number of global organisations in recent years.

You will learn the latest research methodologies in these areas.

Behavioural disorders and gain an insight into the science underlying the optimal preparation, performance and rehabilitation of the athlete or healing patient. Please see page 149 for details.
The University of Exeter Medical School offers a highly regarded and innovative degree programme: the Bachelor of Medicine, Bachelor of Surgery (BMBS). This degree produces doctors who are able to address the health and social care challenges of the 21st century. The curriculum provides a clinical focus that is forward-thinking and meets the needs of students who want to work as doctors in an increasingly integrated, internationalised health environment.

The five-year BMBS programme draws on the strengths of our partnership with the NHS in Devon and Cornwall to provide a unique learning experience in healthcare. It develops skills for lifelong learning and the professional attitudes that you will need throughout your medical career. The importance of a multi-professional perspective is a key component and, during the programme, you will learn from and with other healthcare professionals.

We will work closely with you throughout your studies to ensure that you are properly advised on career development and that your learning experiences enable you to be competitive in any medical employment market.

Learning and Teaching
You will learn in a variety of clinical and non-clinical settings. There is a strong patient focus and emphasis on the medical sciences, as well as the clinical and communication skills that underpin medical practice. Teaching is based on clinical care studies and uses a blend of structured, activity-based small group learning, large group sessions and independent study. In the early part of the programme your learning is supported and will allow for group interaction, discussion and feedback. State-of-the-art clinical teaching facilities, IT and e-learning resources are used to support your learning. You will spend time in placements in a variety of hospital settings.

In the later years of the programme, your learning occurs predominantly within the clinical environment with extensive opportunities to learn from patients. Structured support is provided through trigger cases, patient-scenario presentations, clinician-supported teaching, feedback sessions, IT and e-learning and small and large group sessions.

Programme Details

BMBS Medicine

Throughout your degree programme you will study in a variety of clinical locations across the South West: in hospitals, General Practice and the wider health community.

The core curriculum delivers the essential knowledge and skills for your role as a newly qualified doctor, whilst allowing you a degree of freedom in choosing a wide range of Special Study Units that amount to approximately one-quarter of the programme. Exposure to the clinical environment begins in your first week and hands-on clinical experience increases throughout the degree. The programme integrates science and clinical skills so that your learning is always relevant to patients’ issues.

Years 1 and 2 For your first two years, you will be based at the St Luke’s Campus, Exeter and experience university life to the full. The curriculum in the first two years is based on the human life-cycle, with emphasis on acquiring core knowledge of biomedical, psychological, sociological and population health aspects of medicine and relating this to medical scenarios.

Years 3 and 4 In the third and fourth years, you will be based at either the Royal Devon and Exeter Foundation Trust in Exeter or at the Royal Cornwall Hospitals Trust. You will rotate through a series of hospital and community placements on six pathways, which provide experience of a wide range of clinical settings. Your learning is centred on patients, and will continue to develop your problem-solving skills and increase your experience with the widest possible array of clinical scenarios.

Year 5 In your final year, you will learn the job of medicine and start to develop your understanding of principles of practice in the NHS. You will undertake a series of apprenticeship attachments in hospital in Exeter, Truro, Barnstaple and Torbay, as well as General Practices across the South West. At this stage, you will have developed the personal and learning skills required to analyse and evaluate patient conditions and to suggest forms of clinical management. You will also take an elective which may involve clinical or research placements, or a combination of both.

Intervention between years 4 and 5 may have the opportunity to internate and study 120 credits from another Bachelor’s degree (usually the final year) or a graduate Masters degree. This option is offered first to students who are performing in the top quartile (25 per cent), then the remaining places are opened to a wider group.

Foundation Year At the end of the undergraduate programme you will receive your BMBS degree, which is a primary medical qualification. This entitles you to provisional registration with the General Medical Council. Provisionally registered doctors can only practice in an approved foundation year one post: the law does not allow provisionally registered doctors to undertake any other type of work. To obtain a foundation year one post you will need to apply during the final year of your undergraduate degree through the UK Foundation Programme Office selection scheme, which allocates these posts to graduates on a competitive basis.

UK Clinical Aptitude Test (UKCAT)

If applying with predicted or achieved A levels, you will be required to sit the UK Clinical Aptitude Test (UKCAT). This is a non-science based aptitude test which will measure your critical thinking, problem solving skills, empathy and learning techniques. Applications will be sorted according to academic profile and UKCAT results in order to determine which applicants will receive an offer of an interview.

Non-direct School Leavers

If you are applying with an existing degree, or if it will be more than two full academic years (September to August) since you completed your A levels or equivalent qualifications when you enter the BMBS programme, you will be required to sit the Graduate Medical School Admissions Test (GAMSAT). Results from the test will be used alongside the other information contained on your UCAS form to select non-direct school leavers for interview. Both the GAMSAT sub-tests and the overall score will be considered.
Clinical experience from the first month of the programme

Graduates who are among the best prepared for safe and effective patient care

Study in a world-leading, internationally recognised research-rich environment

Internationals opportunities at either Bachelor’s or Masters level

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**BMBS Medicine**

**DEGREES IN EXETER**

BMBS Medicine

Programme Information

Email: medicine@exeter.ac.uk

Phone: +44 (0)1392 725500

www.exeter.ac.uk/pg/medicine

A subject brochure is available on our website which includes full programme and module details.

You may also be interested in:

- Medical Sciences

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The University of Exeter Medical School offers a highly regarded and innovative degree programme: the Bachelor of Medicine, Bachelor of Surgery (BMBS). This degree prepares doctors who are able to address the health and social care challenges of the 21st century. The curriculum provides a clinical focus that is forward-thinking and meets the needs of students who want to work as doctors in an increasingly integrated, internationalised health environment.

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We will work closely with you throughout your studies to ensure that you are properly advised on career development and that your learning experiences enable you to be competitive in any medical employment market.

**Learning and Teaching**

You will learn in a variety of clinical and non-clinical settings. There is a strong patient focus and emphasis on the medical sciences, as well as the clinical and communication skills that underpin medical practice. Teaching is based on clinical care studies and uses a blend of structured, activity-based small group learning, large group sessions and independent study. In the early part of the programme your learning is theoretical and formal, but it will become increasingly practical as you progress. You will rotate through a series of hospital and community placements, which provide exposure to a wide variety of healthcare settings and clinical situations. Your learning is centre-based on patients, and will continue to develop your problem solving skills and increase your experience with the widest possible array of clinical situations.

**Year 5** In your final year, you will learn the job of medicine and start to develop your understanding of principles of practice in the NHS. You will undertake a series of attachment placements in hospital in Exeter, Truro, Barnstaple and Torbay, as well as General Practices across the South West. At this stage, you will have developed the personal and learning skills required to analyse and evaluate patient presentations and to suggest forms of clinical management. You’ll also take an elective which may involve clinical or research placements, or a combination of both.

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Mining Engineering

87% of Mining Engineering students in graduate level employment or further study within six months of graduating.


Only UK institution to offer an undergraduate Mining Engineering degree

Accredited by the Institute of Materials, Minerals and Mining (IOM3)

9th in the UK and 94th globally in The Times Higher Education World University Rankings for Engineering and Technology.

92% of research classified as world-leading or internationally excellent

Superb facilities include an underground test mine and world-class analytical mineralogy labs

Taught by Camborne School of Mines which has an excellent international reputation and paid placement opportunities

Emphasis on field-based training

Mining engineers are primarily responsible for the safe and economic production of the Earth’s minerals. They work with metal ores, diamonds, coal, oil and industrial minerals such as clays, granites and limestones. Many mines involve deep underground excavations with high temperatures and very large stresses in the rock; others involve surface working in quarries, open pits and strip mines.

Our Mining Engineering programmes are taught at our Penryn Campus by the University’s Camborne School of Mines (CSM) which has been training mining engineers for over 125 years. Many extreme industry operations around the world will have a CSM mining engineer somewhere within their staff. CSM is one of the best equipped departments of its kind in Europe. Our staff are actively involved in research and you will benefit from their cutting-edge knowledge and our research facilities.

The Mining Engineering degree programmes provide the knowledge and understanding of geology, rock mechanics, engineering design, economics, surveying, management and associated practical skills that will enable you to make a valuable contribution as soon as you are employed. The programmes are very wide ranging and so also provide an excellent basis for careers in engineering management.

Learning and Teaching

Our teaching includes lectures, tutorials, laboratory work, field courses, feasibility studies and projects. You will undertake blasting trials, ventilation surveys, surface and underground surveying exercises and operation of mining equipment. You will also gain work experience in the mining/extraction industry during the vacation of your second year and participate in an industrial tour.

Assessment

Assessment is undertaken throughout each term via a combination of formal exams and associated coursework. You will have to pass the assessment in the first year in order to progress, but the marks do not contribute to your final degree classification. The overall mark for your degree is calculated from three assessments taken in your second and third (and fourth if applicable) years.

Module Choice

Option modules can extend beyond Mining Engineering: dependent on timetable constraints, prerequisites and programme structure, it may be possible to study option modules outside your subject area.

Scholarships

For Mining Engineering funding opportunities please visit www.exeter.ac.uk/ug/mining

Careers

A very high proportion of graduates of Mining Engineering enter minerals-related employment, either in the UK or overseas. Other graduates move into related areas such as tunnelling, civil engineering design or the oil and gas industry. However, recent graduates are working in fields as diverse as sales and marketing and operations management for major UK minerals providers. Some graduates opt to continue their training by undertaking postgraduate study in geotechnical engineering or computing, or undertake research degrees (MPhil/PhD). Information about graduate careers can be found at www.exeter.ac.uk/ug/careers

Industrial Experience

The MEng Mining Engineering with Industrial Experience programme includes an industrial placement prior to the start of your third year, followed by a research project based on your placement experience. We find that our students gain valuable experience from working in industry. As well as increasing their first-hand knowledge, they also improve personal and transferable skills, make new contacts and enhance their employability.

Programme Details

MEng/BEng Mining Engineering

LOCTION: CORNWALL (PENRYN CAMPUS)

Our degree programmes are truly multidisciplinary, including elements of civil and mechanical engineering, geology, metallurgy, economics, environmental management and health and safety. They’re also highly vocational, so in addition to lecture-based study, the programmes include field trips, tours, a summer industrial placement and practical classes in surveying and in our test mine. You will generally spend your second year summer vacation gaining work experience anywhere from Australia to the UK and will often be paid for doing so.

Our Mining Engineering degree programmes are professionally accredited by the Institute of Materials, Minerals and Mining (IOM3), providing the opportunity for you to work towards Chartered Engineer status after you graduate.

Year 1 Mathematics, Surveying and CAD; Mining and Minerals Engineering; Geology; Engineering Mechanics; Thermodynamics and Fluid Mechanics and Electrical and Electronic Principles. You will also attend a one-week induction course at our test mine and learn to use mining equipment and explo

Year 2 Fluid Mechanics; Mathematics; Geotechnics; Mining and Surveying; Electrical Energy Conversion and Transport; Surface Mining and Mine Transport; Project Management and Accounting; Mechanics of Materials. During the vacation between your second and third year, you will work in the mining industry for at least eight weeks. Most student work overseas during this period.

Year 3 Surface Excavation Design; Safety and Sustainable Development; Minerals Engineering; Tunnelling and Excavation Design; Industrial Placement and Project; Working Environment and Ventilation; Mining Economics and Decision Study; Frasability Study.

Year 4 (MEng only) Individual Research Project; Group Design Project; Mine Automation; Advanced Mine Design; Advanced Mine Ventilation and Modelling; Mineral Process Design.

MINING ENGINEERING ENTRY DATA

A 2.1 in five subjects including either Physics or Chemistry, or GCSE A/B in Maths and GCSE B in Science. A 2.2 in four subjects including either Physics or Chemistry, or GCSE A/B in Maths and GCSE B in Science. A 3.0 in four five subjects including either Physics or Chemistry, or GCSE A/B in Maths and GCSE B in Science. A 3.5 in four five subjects including either Psychology or Physics or Chemistry, or GCSE A/B in Maths and GCSE B in Science.

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The Mining Engineering degree programmes provide the knowledge and understanding of geology, rock mechanics, engineering design, economics, surveying, management and associated practical skills that will enable you to make a valuable contribution as soon as you are employed. The programmes are very wide ranging and so also provide an excellent basis for careers in engineering management.

Learning and Teaching

Our teaching includes lectures, tutorials, laboratory work, field courses, feasibility studies and projects. You will undertake blasting trials, ventilation surveys, surface and underground surveying exercises and operation of mining equipment. You will also gain work experience in the mining/extractive industry during the vacation of your second year and participate in an industrial tour.

Assessment

Assessment is undertaken throughout each term via a combination of formal exams and associated coursework. You will have to pass the assessment in the first year in order to progress, but the marks do not contribute to your final degree classification. The overall mark for your degree is calculated from assessments taken in your second and third (and fourth if applicable) years.

Module Choice

Option modules can extend beyond Mining Engineering: dependent on timetable constraints, pre-requisites and programme structure, it may be possible to study option modules outside your subject area.

Scholarships

For Mining Engineering funding opportunities please visit www.exeter.ac.uk/ug/mining

Careers

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Programme Details

MEng/BEng Mining Engineering

LOCATION: CORNWALL (PENRYN CAMPUS)

Our degree programmes are truly multidisciplinary, including elements of civil and mechanical engineering, geology, metallurgy, economics, environmental management and health and safety. They’re also highly vocational, so in addition to lecture-based study, the programmes include field trips, tours, a summer industrial placement and practical classes in surveying and in our test mine. You will generally spend your second term summer vacation gaining work experience anywhere from Australia to the UK and will often be paid for doing so.

Our Mining Engineering degree programmes are professionally accredited by the Institute of Materials, Minerals and Mining (IOM3), providing the opportunity for you to work towards Chartered Engineer status after you graduate.

Year 1: Mathematics, Surveying and CAD; Mining and Minerals Engineering; Geology; Engineering Mechanics; Thermodynamics and Fluid Mechanics and Electrical and Electronic Principles. You will also attend a one-week induction course at our test mine and learn to use mining equipment and explosives safely.

Year 2: Fluid Mechanics; Mathematics; Geotechnics; Mining and Surveying; Electrical Energy Conversion and Transport; Surface Mining and Mine Transport; Project Management and Accounting; Mechanics of Materials. During the vacation between your second and third year, you will work in the mining industry for at least eight weeks. Most students work overseas during this period.

Year 3: Surface Excavation Design; Safety and Sustainable Development; Minerals Engineering; Tunnelling and Excavation Design; Industrial Placement and Project; Working Environment and Ventilation; Mining Economics and Design; Frasability Study.

You may also be interested in: Geology (see page 104)

MINING ENGINEERING ENTRY DATA

<table>
<thead>
<tr>
<th>Programmes</th>
<th>Required subjects</th>
<th>Typical Offer</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEng Single Honours Mining Engineering</td>
<td>GCE AL grade B in two science subjects including either Physics or Chemistry; or GCE AL Maths* grade B and GCE Science.</td>
<td>AAB-ABB; IB: 34-30</td>
</tr>
<tr>
<td>MEng/BEng Mining Engineering</td>
<td>GCE AL grade B in two sciences including either Physics or Chemistry; or GCE AL Maths* grade B and GCE Science.</td>
<td>ABB-BBB; IB: 34-30</td>
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<tr>
<td>Mining Engineering with Industrial Experience</td>
<td>GCE AL grade B in two science subjects including either Physics or Chemistry; or GCE AL Maths* grade B and GCE Science.</td>
<td>ABB-BBB; IB: 34-30</td>
</tr>
</tbody>
</table>

*From here on all science subjects are to be taken as an ‘A’ level BC in either Physics or Chemistry, or GCE AL Maths* grade B and GCE Science. IB two sciences HL5 including either Physics or Chemistry in HL, Maths and GCE Maths grade C.

**MEng also available with Industrial Experience
Modern Languages

Top 10 in all major UK university league tables for the subject
In top 150 worldwide rankings for the subject
Highly flexible degrees involving one, two or three languages
Study the cultures of Europe and beyond with academic specialists
Regular guidance in your choice of degree path tailored to your strengths and interests
Final degree title represents your choices eg, BA French; BA Spanish with Russian; BA Italian and Portuguese; BA German, Chinese and French
4-year degrees with a well-structured year abroad which may be spent teaching English, on a work placement or in university study
Friendly and vibrant teaching and learning community

DEGREES IN EXETER

BA Modern Languages

Single Honours - select French, German, Italian, Russian or Spanish. For Combined Honours, choose two or three languages from any of the above including Chinese and Portuguese.

BA Combined Honours

We also offer a wide range of Combined Honours Modern Language degrees with another subject. Please see under each language section for details.

Programme information

Email: hums-ugadmissions@exeter.ac.uk
Phone: +44 (0) 1392 714202
www.exeter.ac.uk/ug/languages

A subject brochure is available on our website which includes full programme and current module details. You may also be interested in:

Arabic and Islamic Studies (see page 58)

Modern Languages at Exeter is one of the leading and most respected centres for modern languages research, teaching and learning in the UK. Our department comprises seven major language areas: Chinese (Mandarin), French, German, Italian, Portuguese, Russian and Spanish, and through optional modules you will also expand your study to include other languages and cultures including literature, history, linguistics, film, art history and visual culture, philosophy, gender and museum studies.

Our degrees offer a high level of choice, allowing you to focus on a main language and its culture, combine two or three languages (BA Modern Languages only) or study a language alongside another subject.

You can tailor your degree to your strengths by taking up additional languages or specialising in a particular language area during your time here. You can also choose to focus on discovering the societies and cultures where these languages are spoken or on studying languages and linguistics. We understand that your interests are likely to change and grow during the course of your degree; our flexible degree structure allows you to adapt your studies to your evolving interests.

Your final degree title will fully reflect the choices you have made and clearly represent your expertise in particular languages and cultures.

Learning and Teaching

Our language teaching aims to not only improve your production and comprehension of the language, but also to help you develop your learning skills. These will enable you to take responsibility for your language learning, to continue learning the language(s) after graduation and to pick up new languages in the future.

Written language is taught through weekly classes, with teams of tutors - including native speakers - who contribute to a programme aimed at grammar improvement and the development of advanced writing and translating skills. You will also have oral practice in classes with native speakers of the language(s) that you are studying.

All language students have access to the language learning facilities provided by the Foreign Language Centre.

Most cultural modules involve a combination of lectures, seminars and tutorials. Between classes you will prepare material, evidence and arguments, individually or in groups. Seminars are your chance to express your ideas, present material to other members of the group, and respond to new material on the basis of the critical skills you have been taught.

Assessment

You will be assessed through a combination of exams and coursework (which includes essays, dissertation, projects and other written tasks). Your final degree classification is based on the final degree classification, but you do have to pass it in order to progress. For four-year programmes the assessments in the second, third and fourth years all contribute to your final degree classification.

Module Choice

If you are studying a Single Honours degree, option modules can extend beyond language(s), depending on timetable constraints, prerequisites and programme structure.

Year Abroad

Out of the major attractions of a language degree is the Year Abroad in your third year of study (apart from students taking Combined Honours with Arabic, who spend their second year in an Arabic-speaking country). It is an opportunity to immerse yourself in a foreign culture, and to enhance your communication and language skills. You will learn to live in a different culture, developing your independence and adaptability.

If you are studying two of our core languages you will normally spend the academic year (a minimum of seven months) in the country of the language in which you are less proficient. If you are studying at post-A level in both languages, you may be able to spend half of the year in one country and half in the other.

For your Year Abroad (depending on the language studied) you will have the following options: studying at a partner university; teaching English (on a British Council placement) or working in other employment. Whichever option you choose, we will ensure that you receive advice and guidance about academic and practical matters before you leave, and will put in place a well-defined support network for you while you are abroad.

Full details of our schemes and our partner institutions can be found at www.exeter.ac.uk/ug/yearabroad

Careers

A Modern Languages degree from Exeter provides you with a range of academic, personal and professional skills that prepare you for future employment, but it is not only have the same range of skills as other students in the Arts (e.g. gathering and evaluating information, presenting convincing arguments and managing deadlines), but they can also do all this in a foreign language and, if asked to, in a foreign country. This added value allows language graduates to access employment in a wide range of fields such as finance, translation, law, journalism, marketing and communications, business, the Civil Service and education.

Find out more at www.exeter.ac.uk/ug/careers

Programme Details

BA Modern Languages

All our languages, with the exception of French, are available from beginners’ level (please refer to our entry requirements).

Chinese

LOCATION: EXETER (STREATHAM CAMPUS)

Chinese can be studied with one or two other languages (e.g. French, German or Spanish) as part of our BA Modern Languages degree. (providing no more than one language is studied from beginners’ level).

China’s cultural importance to the world is at an all-time high, and understanding this fascinating country and its language is of increasing strategic importance.

From a constantly evolving, transcultural and transnational perspective, you can explore China’s culture and history and develop your capacity to analyse its past, present and future through its diverse cultural forms.

You will explore Chinese language and culture in depth with internationally recognised researchers in various fields of Chinese studies, covering a wide range of topics from Chinese literature, art, architecture and visual culture to environment, politics and history.

We are committed to providing outstanding student experiences and developing a world-class Chinese programme with strong international links to the global research community. You will have the opportunity to study abroad with top universities in China such as Peking (PKU), Tsinghua or Fudan.

Combining Chinese with other subjects

Chinese can be studied with Arabic, Art History & Visual Culture, Latin, Classical Studies, English, Film Studies, History, International Relations, Philosophy, Politics or Sociology. For details of the second subject please refer to the relevant subject entry.

French

LOCATION: EXETER (STREATHAM CAMPUS)

French can be studied on its own or with a maximum of two other languages (Chinese, German, Italian, Portuguese, Russian or Spanish).

With more than 500 undergraduates, French is the largest constituent part of Modern Languages. We are an enthusiastic and committed community providing a lively and friendly environment and offering an inspiring teaching programme driven by internationally renowned research.

You can select from a wide variety of modules in most areas of French studies: cultural studies from the Middle Ages to the present literatur and the visual arts; film; linguistics; philosophy and gender studies.

The flexibility of French at Exeter means that you can either decide to pursue a broad-based programme of study that includes modules taken from several of the areas mentioned above or that you can specialise in one or two pathways. We combine core training in language with the critical study of aspects of Francophone culture.

Combining French with other subjects

French can be studied with Arabic, Art History & Visual Culture, Latin, Classical Studies, English, Film Studies, History, International Relations, Philosophy, Politics or Sociology. For details of the second subject please refer to the relevant subject entry.
Modern Languages

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In top 150 worldwide rankings for the subject
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Study the cultures of Europe and beyond with academic specialists
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Final degree title represents your choices eg, BA French; BA Spanish with Russian; BA Italian and Portuguese; BA German, Chinese and French
4-year degrees with a well-structured year abroad which may be spent teaching English, on a work placement or in university study
Friendly and vibrant teaching and learning community

DEGREES IN EXETER

BA Modern Languages
Single Honours – select French, German, Italian, Russian or Spanish. For Combined Honours, choose two or three languages from any of the above including Chinese and Portuguese.

BA Combined Honours
We also offer a wide range of Combined Honours Modern Languages degrees with another subject. Please see under each language section for details.

Programme information
Email: hums-ugadmissions@exeter.ac.uk
Phone: +44 (0)1392 724202
www.exeter.ac.uk/ug/languages

A subject brochure is available on our website which includes full programme and current module details.

You may also be interested in:
Arab and Islamic Studies (see page 58)

Modern Languages at Exeter is one of the leading and most respected centres for modern languages research, teaching and learning in the UK. Our department comprises seven major language areas: Chinese (Mandarin), French, German, Italian, Portuguese, Russian and Spanish, and through optional modules you will also expand your study to include other languages and cultures including literature, history, linguistics, film, art history and visual culture, philosophy, gender and museum studies.

Our degrees offer a high level of choice, allowing you to focus on a main language and its culture, combine two or three languages (BA Modern Languages only) or study a language alongside another subject.

You can tailor your degree to your strengths by taking up additional languages or specialising in a particular language area during your time here. You can also choose to focus on discoveries of the societies and cultures where these languages are spoken or on studying languages and linguistics. We understand that your interests are likely to change and grow during the course of your degree; our flexible degree structure allows you to adapt your studies to your evolving interests.

Your final degree title will fully reflect the choices you have made and clearly represent the expertise in particular languages and cultures.

Learning and Teaching

Our language teaching aims to not only improve your production and comprehension of the language, but also to help you develop listening, speaking, reading and writing skills. These will also enable you to take responsibility for your language learning, to continue learning the language(s) after graduation and to pick up new languages in the future.

Written language is taught through weekly classes, with teams of tutors - including native speakers who contribute to a programme aimed at grammatical improvement and the development of advanced writing and translating skills. You will also have oral practice in classes with native speakers of the language(s) that you are studying.

All language students have access to the language learning facilities provided by the Foreign Language Centre.

Most cultural modules involve a combination of lectures, seminars and tutorials. Between classes you will prepare material, evidence and arguments, individually or in groups. Seminars are your chance to express your ideas, present material to other members of the group, and respond to new material on the basis of the critical skills you have been taught.

Assessment

You will be assessed through a combination of exams and coursework (which includes essays, dissertation, projects and other written tasks). You will be assessed at the intermediate level in both final degree classification, but you do have to pass it in order to progress. For four-year programmes the assessments in the second, third and fourth years all contribute to your final degree classification.

Module Choice

If you are studying a Single Honours degree, option modules can extend beyond language(s), depending on timetable constraints, prerequisites and programme structure.

Year Abroad

Out of the major attractions of a language degree is the Year Abroad in your third year of study (apart from students taking Combined Honours with Arabic, who spend their second year in an Arabic-speaking country). It is an opportunity to immerse yourself in a foreign culture, and to enhance your communication and language skills. You will learn to live in a different culture, developing your independence and adaptability.

If you are studying two of our core languages you will normally spend the academic year (a minimum of seven months) in the country of the language in which you are less proficient. If you are studying at post-A level in both languages, you may be able to spend half of the year in one country and half in the other.

For your Year Abroad (depending on the language studied) you will have the following options: studying at a partner university; teaching English (on a British Council placement) or working in other employment. Whichever option you choose, we will ensure that you receive advice and guidance about academic and practical matters before you leave, and will put in place a well-defined support network for you while you are abroad.

Full details of our schemes and our partner institutions can be found at www.exeter.ac.uk/ug/studyabroad

Careers

A Modern Languages degree from Exeter provides you with a range of academic, personal and professional skills that prepare you for future employment. Combined with your degree, not only does it not only have the same range of skills as other students in the Arts (e.g. gathering and evaluating information, presenting convincing arguments and managing deadlines), but they can also do all this in a foreign language and, if asked to, in a foreign country. This added value allows languages graduates to access employment in a wide range of fields such as finance, translation, law, journalism, marketing and communications, business, the Civil Service and education.

Find out more at www.exeter.ac.uk/ug/careers

Programme Details

BA Modern Languages

All our languages, with the exception of French, are available from beginners’ level (please refer to our entry requirements).

Chinese

LOCATION: EXETER (STREATHAM CAMPUS)
Chinese can be studied with one or two other languages (e.g. French, German or Spanish) as part of our BA Modern Languages degree, (providing no more than one language is studied from beginners’ level).

China’s cultural importance to the world is at an all-time high, and understanding this fascinating country and its language is of increasing strategic importance. From a constantly evolving, transcultural and transnational perspective, you can explore China’s culture and history and develop your capacity to analyse its past, present and future through its diverse cultural forms.

You will explore Chinese language and culture in depth with internationally-recognised researchers in various fields of Chinese studies, covering a wide range of topics from Chinese literature, art, architecture and visual culture to environment, politics and history.

We are committed to providing outstanding student experiences and developing a world-class Chinese programme with strong international links to the global research community. You will have the opportunity to study abroad with top universities in China such as Peking (PKU), Tonghua or Fudan.

Combining Chinese with other subjects

Chinese can be studied with Arabic, Art History or Visual Culture, Latin, Classical Studies, English, Film Studies, History, International Relations, Philosophy, Politics or Sociology. For details of the second subject please refer to the relevant subject entry.

French

LOCATION: EXETER (STREATHAM CAMPUS)
French can be studied on its own or with a maximum of two other languages (Chinese, German, Italian, Portuguese, Russian or Spanish).

With more than 500 undergraduates, French is the largest constituent part of Modern Languages. We are an enthusiastic and committed community providing a lively and friendly environment and offering an inspiring teaching programme driven by internationally renowned research.

You can select from a wide variety of modules in most areas of French studies: cultural studies from the Middle Ages to the present literature and the visual arts; linguistics; philosophy and gender studies.

The flexibility of French at Exeter means that you can either decide to pursue a broad-based programme of study that includes modules taken from several of the areas mentioned above or that you can specialise in one or two pathways. We combine core training in language with the critical study of aspects of Francophone culture.

Combining French with other subjects

French can be studied with Arabic, Art History or Visual Culture, Latin, Classical Studies, English, Film Studies, History, International Relations, Philosophy, Politics or Sociology. Combined Honours students take the core language modules and a selection of options. For details of the second subject please refer to the relevant subject entry.
Modern Languages

German
LOCATION: EXETER (STREATHAM CAMPUS) German can be studied on its own or with a maximum of two other languages (Italian, French, Italian, Portuguese, Russian or Spanish).

The study of German at the University of Exeter is characterised by a unique and wide-ranging approach to the society, literature, and culture of the German-speaking world, in particular Germany and Austria. These countries have a rich cultural past and play a crucial role at the heart of today’s Europe. The German language, which can be studied both at post-A level and beginners’ level, is a passport to a diverse community of about 100 million speakers, to a treasure-house of European culture and to a major economy whose political and diplomatic influence reaches across the world.

German at Exeter is small enough for us to know our students well, yet our teaching and research have a very broad reach. Our research interests feed directly into your undergraduate degree programme, ensuring that you have access to the latest knowledge and ideas. Our teaching includes classics of literature, film and thought, but also the study of museums and exhibitions, cultural memory and urban culture. Each year, you will follow a module in written and spoken German and a deeper understanding of another culture and people.

Combining Italian with other subjects
Italian can be studied with Arabic, Art History & Visual Culture, Classical Studies, English, Film Studies, History, International Relations, Philosophy, Politics or Sociology. For details of the second subject please refer to the relevant subject entry.

Combining Portuguese with other subjects
Portuguese can be studied with French, Art History & Visual Culture, Classical Studies, English, Film Studies, History, International Relations, Philosophy, Politics or Sociology. For details of the second subject please refer to the relevant subject entry.

Combining Russian with other subjects
Russian can be studied with Arabic, Art History & Visual Culture, Classical Studies, English, Film Studies, History, International Relations, Philosophy, Politics or Sociology. For details of the second subject please refer to the relevant subject entry.

Combining Spanish with other subjects
Spanish can be studied on its own or with a maximum of two other languages (Chinese, French, German, Italian, Portuguese or Russian).

Spanish is one of the world’s major languages; Spain itself has the fifth largest population in the European Union. Because of its importance commercially and as a language of culture on both sides of the Atlantic, Spanish is one of the most valuable and exciting languages you can learn. Our Hispanic Studies team have diverse expertise in Hispanic languages and cultures and produces world-leading research.

During your studies you will come to understand the historical development of Spain and the Hispanic world and be introduced to some of the most famous and most famous works of art and literature, including the visual arts, painting and cinema. You will learn about the disciplines of linguistics, history and literary criticism, while gaining an insight into life in Spain and Latin America.

We combine core training in the written and spoken language with the critical study of aspects of Hispanic culture.

Combining Italian with other subjects
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Combining Portuguese with other subjects
Portuguese can be studied with French, Art History & Visual Culture, Classical Studies, English, Film Studies, History, International Relations, Philosophy, Politics or Sociology. For details of the second subject please refer to the relevant subject entry.

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Russian can be studied with Arabic, Art History & Visual Culture, Classical Studies, English, Film Studies, History, International Relations, Philosophy, Politics or Sociology. For details of the second subject please refer to the relevant subject entry.

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Spanish can be studied with Arabic, Art History & Visual Culture, Classical Studies, English, Film Studies, History, International Relations, Philosophy, Politics or Sociology. For details of the second subject please refer to the relevant subject entry.

Flexible Combined Honours
Modern Languages can also be studied under the Flexible Combined Honours scheme (see page 98).

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Portuguese can be studied with French, Art History & Visual Culture, Classical Studies, English, Film Studies, History, International Relations, Philosophy, Politics or Sociology. For details of the second subject please refer to the relevant subject entry.

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Each year, you will follow a module in written and spoken German. By the end of your degree you will have developed strong skills in spoken and written language and a deeper understanding of another culture and people.

Combining Italian with other subjects
Italian can be studied with Arabic, Art History & Visual Cultures, Classical Studies, English, Film Studies, History, International Relations, Philosophy, Politics or Sociology. For details of the second subject please refer to the relevant subject entry.

Russian
LOCATION: EXETER (STREATHAM CAMPUS)
Russian can be studied on its own, or with a maximum of two other languages (Chinese, French, German, Italian, Portuguese or Spanish).

By studying Russian at Exeter you give yourself a fascinating opportunity to learn about a centuries-old culture which has had an enormous influence on our own view of the world, as well as the culture of present-day Russia. You will be able to experience some of the great works of literature and art, as well as some of the lesser-known novels, pictures and poems that make up so much of Russian cultural life. You will also learn a language spoken by over 288 million people as their first language alone; Russian currently ranks fifth in the number of speakers worldwide and is one of the six official languages of the UN.

Whether you join us with an A level in the language or as a complete beginner, we will train you to a high level of proficiency in reading, speaking and writing Russian, which will enable you to communicate readily on a personal and professional basis. We will provide you with challenging intellectual training (from leading experts in a range of research fields), as well as personal and employability skills that are essential for employment after you graduate.

Combining Portuguese with other subjects
Portuguese can be studied with Arabic, Art History & Visual Cultures, Classical Studies, English, Film Studies, History, International Relations, Philosophy, Politics or Sociology. For details of the second subject please refer to the relevant subject entry.

Flexibility

Modern Languages can also be studied under the Flexible Combined Honours scheme (see page 98).

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During your studies you will come to understand the historical development of Spain and the Spanish world and be introduced to some of the finest and most famous works of art and literature, including the visual arts, painting and cinema. You will learn about the disciplines of linguistics, history and literary criticism, while gaining an insight into life in Spain and Latin America.

We combine core training in the written and spoken language with the critical study of aspects of Hispanic culture.

Combining Spanish with other subjects
Spanish can be studied with Arabic, Art History & Visual Cultures, Classical Studies, English, Film Studies, History, International Relations, Philosophy, Politics or Sociology. Students take the core language modules and a number of option modules. For details of the second subject please refer to the relevant subject entry.

Flexible Combined Honours
Modern Languages can also be studied under the Flexible Combined Honours scheme (see page 98).

Language Requirements for BA Modern Languages
- Grade B at A level is required in any language you intend to study from A level.
- If you wish to study three languages, grade A at A level is required in two of the three languages.
- You may study up to three languages only.
- If you are studying just one language (French, German, Italian, Russian or Spanish at A level), you will continue to study this language at Exeter and may, if you wish, study a new language. If you are studying more than one of these languages at A level you must continue to study at least one of these languages at Exeter and may, if you wish, study a new language.
- You may not take exclusively a beginners’ level.
- You may not take two languages at beginners’ level. Students wishing to pursue language study on the basis of a GCSE are normally classed as beginners.
- German, Italian, Russian and Spanish can be studied either from A level or from beginners’ level, with both cohorts reaching degree level in the first year. Portuguese and Chinese can normally only be studied from beginners’ level with students attaining degree level in the final year. French can only be studied from A level, not beginners’ level, to degree level, though it is possible to study French from beginners’ level to a lesser level of proficiency than degree level in the Foreign Language Centre, subject to demand.
Contribute to our understanding of critical global issues and find solutions to the challenges they present
Develop skills required to excel in multidisciplinary science careers
Study with a community of internationally respected scientists
3-year BSc or 4-year research-focused MSci
£260 million investment in science, engineering and medicine

DEGREES IN EXETER
MSci/BSc Single Honours
Natural Sciences
Programme information
Email: naturalsciences@exeter.ac.uk
Phone: +44 (0)1392 724061
www.exeter.ac.uk/ug/natural-sciences

A subject brochure is available on our website which includes full programme and module details.
You may also be interested in: Biociences (see page 65) Mathematics (see page 117) Physics (see page 136)

Natural Sciences

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You may also be interested in: Biociences (see page 65) Mathematics (see page 117) Physics (see page 136)

Finding solutions to the key challenges facing society, from an ageing population to climate change, requires a new scientific approach inspired by a new generation of scientists. Increasingly, the advances being made are occurring as the barriers between traditional subjects break down. This multidisciplinary approach relies on the application of core skills and knowledge from familiar scientific disciplines to new areas.

Our Natural Sciences degrees give you the opportunity to advance in the more traditional subjects, whilst also engaging with inspirational new areas of modern scientific innovation and research such as mathematical and computational biology; biophysical, biochemical and biomedical science; materials science and materials chemistry; the science of oceans, atmosphere and climate; astrophysics and energy research.

There are challenging degrees designed for highly motivated and curious students combining flexibility, choice and intellectual rigour. They will place you at the centre of the learning process and provide the opportunity to work alongside world-leading researchers who are exploring some of the most important scientific developments of the 21st century. They will enable you to develop the essential skills and knowledge that will allow you to make a real contribution to these challenges.

These degrees ensure that you build solid foundations in the fundamentals of physical, biological and mathematical sciences, whilst providing flexibility to specialise in areas of specific interest as the programmes progress. You have the opportunity to switch from the three-year BSc programme to the four-year MSci programme as your interests and career aspirations develop.

Learning and Teaching
Our Natural Sciences degrees allow you to study with a community of internationally respected scientists, whose enthusiasm for research is matched by their passion for teaching. They will ensure that you reach the required level across physics, chemistry, biology, mathematics and computing over the course of the first year. Our teaching methods make full use of traditional and contemporary approaches, including lectures, tutorials, laboratory sessions, study groups and web-based learning. During core modules, you will learn through practical work, problem solving, project work, teamwork and research projects, all of which are designed to help you develop analytical skills and scientific acumen: key qualities for success for the rest of your degree and your future career.

Assessment
You will be assessed in all years through a variety of means. These will include coursework, exams, written reports or presentations amongst others. You must pass your first year assessments in order to progress to the second year, but the results do not count towards your final degree classification.

Module Choice
Option modules can extend beyond Natural Sciences, dependent on timetable constraints, prerequisites and programme structure.

Careers
Many employers look for graduates with a broad-based multidisciplinary science degree as it allows them to tackle problems holistically. Our Natural Sciences degrees will equip you with a unique understanding of scientific global challenges facing our society. They will help you to develop a broad range of key skills for employment and further study such as analytical problem solving, teamwork, and organising and communicating information. As such, you will be highly employable in a wide variety of related roles in the UK and overseas, including laboratory-based positions, industry, law, business, management, teaching or government. Find out more at www.exeter.ac.uk/ug/careers

Programme Details
MSci Natural Sciences

LOCATION: EXETER (STREATHAM CAMPUS)

Our Natural Sciences programmes uniquely put scientific research at their core, with the first two years designed to equip you with the skills and knowledge required to undertake a research project in one of the University’s research groups. We will explore the scientific concepts required to explain the natural world: from the properties of novel nano-materials such as graphene, to the richness of the living world and complex dynamic systems such as the Earth’s climate.

As well as having the opportunity to specialise in the more traditional subject areas, you will be able to engage with the inspirational new areas of modern scientific innovation and research, such as: mathematical and computational biology; biophysical, biochemical and biomedical science; materials science and materials chemistry; the science of oceans, atmosphere and climate; astrophysics and energy research.

If you choose to study the four-year MSci programme, you will have the opportunity to join a research group associated with these themes, undertake an extended research project and contribute to cutting-edge science. Our Natural Sciences programmes will allow you to take full advantage of the growing demand in research organisations, industry and business for graduates who are able to work in the multidisciplinary scientific environments of the future.

Year 1 Foundations in Natural Science; Frontiers in Science 1; Mathematics and Computing: Integrative Tools for Natural Sciences; Experimental Science.

Year 2 Frontiers in Science 2; Options from: Electromagnetism 1; Thermal Physics; Physical Chemistry, Differential Equations; Systems, Series and Transforms; Quantum Mechanics 1; Condensed Matter 1; Structure and Reactivity of Organic Compounds II; Physics of Living Systems; Bioorganic Chemistry; Analytical Techniques in Biochemistry; Ecology and Environment; Environmental Feedback to Climate Change; Observing the Universe; Numerics and Optimisation; Advanced Cell Biology; Genomics and Introductory Bioinformatics; Biogrophy and Ecosystems.

Year 3 Individual Research Project; Group Project. Three options from a wide range including: The Biophysics of Cells and Tissues; Ecology of Environmental Change; Fluid Dynamics; Frontiers in Molecular Cell Biology; Mathematical Biology and Ecology; Mathematics of Climate Change.

Year 4 (MSci only) Research Project. Three or four options from a wide range including: Dynamical Systems and Chaos; Dynamics and Evolution of Biological Systems; Mathematical Biology and Ecology; New Developments in Materials Engineering; Pattern Recognition; Physical Methods in Biology and Medicine; Stars.

NATURAL SCIENCES ENTRY DATA

<table>
<thead>
<tr>
<th>Degree Programme</th>
<th>REQUIRED SUBJECTS</th>
<th>TYPICAL OFFER</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSci Single Honours</td>
<td>GCE AL Math* + grade B and another from: Physics, Chemistry or Biology at grade B. IB Math HL and Physics, Chemistry or Biology HL5.</td>
<td>A*AAA; A: 38-34</td>
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<tr>
<td>BSc Single Honours</td>
<td>GCE AL Math* + grade B and another from: Physics, Chemistry or Biology at grade B. IB Math HL and Physics, Chemistry or Biology HL5.</td>
<td>A*AAA; A: 38-34</td>
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*Programme Requirement: Candidates may offer GCE AL Math, Pure Maths or Further Maths.
Applicants achieving B Math (IB Math or Further Math) in two from Physics, Chemistry or Biology will also be considered.

International Students can find full details of English language requirements and foundation programmes at www.exeter.ac.uk/international

Typical Offer: Please read the important information about our typical offer on page 157.
For full and up-to-date information on applying and entry requirements, including requirements for other types of qualification, please see www.exeter.ac.uk/applications
Contribute to our understanding of critical global issues and find solutions to the challenges they present

Develop skills required to excel in multidisciplinary science careers

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£260 million investment in science, engineering and medicine

Natural Sciences

Finding solutions to the key challenges facing society, from an ageing population to climate change, requires a new scientific approach inspired by a new generation of scientists. Increasingly, the advances being made are occurring as the barriers between traditional subjects break down. This multidisciplinary approach relies on the application of core skills and knowledge from familiar scientific disciplines to new areas.

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There are challenging degrees designed for highly motivated and curious students combining flexibility, choice and intellectual rigour. They will place you at the centre of the learning process and provide the opportunity to work alongside world-leading researchers who are exploring some of the most important scientific developments of the 21st century. They will enable you to develop the essential skills and knowledge that will allow you to make a real contribution to these challenges.

These degrees ensure that you build solid foundations in the fundamentals of physical, biological and mathematical sciences, while providing flexibility to specialise in areas of specific interest as the programmes progress. You have the opportunity to switch from the three-year BSc programme to the four-year MSci programme as your interests and career aspirations develop.

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Our Natural Sciences degrees allow you to study with a community of internationally respected scientists, whose enthusiasm for research is matched by their passion for teaching. They will ensure that you reach the required level across physics, chemistry, biology, mathematics and computing over the course of the first year. Our teaching methods make full use of traditional and contemporary approaches, including lectures, tutorials, laboratory sessions, study groups and web-based learning. During core modules, you will learn through practical work, problem solving, project work, teamwork and research projects, all of which are designed to help you develop analytical skills and scientific acumen: key qualities for success for the rest of your degree and your future career.

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You will be assessed in all years through a variety of means. These will include coursework, exams, written reports or presentations amongst others. You must pass your first year assessments in order to progress to the second year, but the results do not count towards your final degree classification.

Module Choice

Option modules can extend beyond Natural Sciences, depending on timetable constraints, prerequisites and programme structure.

Careers

Many employers look for graduates with a broad-based multidisciplinary science degree as it allows them to tackle problems holistically. Our Natural Sciences degrees will equip you with a unique understanding of scientific global challenges facing our society. They will help you to develop a broad range of key skills for employment and further study such as analytical problem solving, teamwork, and organising and communicating information. As such, you will be highly employable in a wide variety of related roles in the UK and overseas, including laboratory-based positions, industry, law, business, management, teaching or government. Find out more at www.exeter.ac.uk/ug/careers

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As well as having the opportunity to specialise in the more traditional subject areas, you will be able to engage with the inspirational new areas of modern scientific innovation and research, such as: mathematical and computational biology; biophysical, biochemical and biomedical science; materials science and materials chemistry; the science of oceans, atmospheres and climate; astrophysics and energy research.

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<td>A*AA; AAB, B: 38-34</td>
</tr>
<tr>
<td>BSc Single Honours</td>
<td>GCE AL Maths 5*, grade B and another from Physics, Chemistry or Biology at grade B; IB Maths HL5 and Physics, Chemistry or Biology HL5</td>
<td>A*AA; AAB, B: 38-34</td>
</tr>
</tbody>
</table>

*Programme Requirement: Candidates may offer GCE AL Maths, Pure Maths or Further Maths. Applicants achieving B Maths 62%olute B HL5 in two from Physics, Chemistry or Biology will also be considered. International Students can find details of English language requirements and Foundation programmes at www.exeter.ac.uk/international

Typical Offer: Please read the important information about our typical offer on page 137.
Philosophy

9th in the UK for world-leading and internationally excellent research1

6th for Philosophy in The Times and The Sunday Times Good University Guide 2016

100% of Philosophy students progressing into employment or further study within six months of graduation2

Flexibility to tailor your degree around your own interests

Opportunities to study abroad in Europe, USA, Australia and elsewhere

Distinctive interdisciplinary approach with philosophers, sociologists and anthropologists working together in teaching and research

Philosophy

Philosophy is the most ancient of the academic disciplines and acts as a foundation for many other areas of academic study and research, offering excellent training in rigorous thinking and wide-ranging inquiry.

Our high-quality Combined Honours programmes connect philosophy to history, politics, classics, sociology, theology and modern languages, while our Single Honours Philosophy programme gives you the opportunity to focus predominantly on philosophical themes and questions. You’ll learn to analyse arguments, criticise texts, write well-argued essays and question received ideas, all of which will help you to develop a deeper understanding of some pervasive and problematic features of the world of and ourselves.

Our enthusiastic staff will introduce you to core questions in philosophy. You’ll learn about metaphysics, which deals with the nature of existence, truth and knowledge; epistemology, which covers the nature, origin and scope of knowledge and moral philosophy, which looks at the grounds of good and evil, of right and wrong. You will be taught by philosophers who are internationally renowned for their knowledge and expertise in the philosophy of the natural and social sciences, as well as social, political and moral philosophy.

Learning and Teaching

Our academic staff are committed to sharing their enthusiasm with you. You will have the opportunity to work closely with professionals at the cutting-edge of academic debate and benefit from an innovative curriculum informed by leading research. You’ll learn through lectures and seminars, with an increasing emphasis on small group seminar discussion and project work in the second and third years. You’ll also have regular tutorials with your tutor to discuss essays, together with a small group of other students. Personal contact helps to develop staff-student relations and for you to get to know your fellow students.

Assessment

Assessment in Philosophy is usually a combination of examinations and assessed coursework (including your dissertation). The proportion of assessment by coursework varies according to module. You must pass your first year modules in order to progress but your performance at this level does not count towards your final degree result.

Module Choice

Option modules can extend beyond Philosophy if you are studying a Single Honours degree, dependent on available constraints, prerequisites and programme structure.

Study Abroad

If you take Philosophy and Modern Languages you will normally spend your third year abroad, for details please see Modern Languages (page 126).

For other degrees, you may study for half a year at a partner institution in Europe, North America or Australia, or follow a four-year ‘With Study Abroad’ programme which allows you to spend your third year abroad. You may apply directly for the four-year programme or transfer from another programme once you are at Exeter. Full details of these schemes and our partner institutions can be found at www.exeter.ac.uk/ug/philosophy

Careers

Our programmes give you an excellent all-round education, where you will learn to understand other people’s points of view, communicate your own position clearly and to argue effectively. You will also learn to collect, assess and present evidence and to work independently and in groups. Our programmes are demanding, and encourage initiative and open-mindedness, helping to ensure that you’ll be well-equipped with a range of academic, personal and professional skills that will prepare you well for future employment or study in a wide range of fields.

Some of our graduates choose to follow their interest in their degree studies with postgraduate study or a teaching qualification. Others use the more generic skills gained on their programme to enter a wide variety of careers in such diverse areas as business, law and community work. Find out more at www.exeter.ac.uk/ug/careers

Programme Details

LOCATION: EXETER (STREATHAM CAMPUS)

Philosophy may also be studied with Classical Studies, History, Politics, Sociology or Theology or with Modern Languages (one from Chinese, French, German, Italian, Portuguese, Russian or Spanish). For details of the second subject please refer to the relevant subject’s entry.

Flexible Combined Honours

LOCATION: EXETER (STREATHAM CAMPUS)

Philosophy may also be studied under the Flexible Combined Honours scheme (see page 98).

DEGREES IN EXETER

BA Single Honours Philosophy

BA Combined Honours

We offer a wide range of Combined Honours Philosophy degrees with a modern language or another topic (Classical Studies, History, Politics, Sociology or Theology). The full list of programmes available can be seen in the Entry Data table on page 135.

Programme information

Email: uas-admissions@exeter.ac.uk
Phone: +44 (0)1392 723192

* A year programme with Study Abroad available

A subject brochure is available on our website which includes full programme and module details.

You may also be interested in:

Politics, Philosophy and Economics (see page 139)

Module Choice

Option modules can extend beyond Philosophy if you are studying a Single Honours degree, dependent on available constraints, prerequisites and programme structure.

Study Abroad

If you take Philosophy and Modern Languages you will normally spend your third year abroad, for details please see Modern Languages (page 126).

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Flexible Combined Honours

LOCATION: EXETER (STREATHAM CAMPUS)

Philosophy may also be studied under the Flexible Combined Honours scheme (see page 98).

PHILOSOPHY ENTRY DATA

Required subjects

Typical offer

BA Single Honours Philosophy

V500 3 yrs (V510 4 yrs)

AAA-ABB; IB: 36-34

BA Combined Honours

Classical Studies and Philosophy

VQ5 3 yrs (VQ14 4 yrs)

See Classics and Ancient History

AAA-ABB; IB: 36-32

Philosophy and Modern Languages

V864 4 yrs

See table below

AAA-ABB; IB: 36-32

Philosophy and History

VX63 3 yrs (VX64 4 yrs)

AAA-ABB; IB: 36-34

Philosophy and Politics

VL52 3 yrs (UL5 4 yrs)

AAA-ABB; IB: 36-34

Philosophy and Sociology

VLS3 3 yrs (ULS 4 yrs)

AAB; IB: 34-32

Philosophy and Theology

VY63 3 yrs (VY64 4 yrs)

AAB; IB: 34-32

Additional Selection Criteria

Please ensure you read the information on additional selection criteria on www.exeter.ac.uk/ug/admissions

International Students

For details about study abroad please see www.exeter.ac.uk/ug/studyabroad

For details of the second subject please refer to the relevant subject’s entry.

Typical Offer

Please read the important information about our typical offer on page 157.

For full and up-to-date information on applying and entry requirements, including requirements for other types of qualification, please see www.exeter.ac.uk/ug/applications

SELECTING YOUR CHOSEN LANGUAGE

<table>
<thead>
<tr>
<th>CODE</th>
<th>SUBJECT</th>
<th>REQUIRED SUBJECTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fran</td>
<td>French</td>
<td>GCSE A in French or B in French GCSE</td>
</tr>
<tr>
<td>Chin</td>
<td>Chinese</td>
<td>GCSE A in a modern foreign language (French, German, Italian, Portuguese, Russian or Spanish grade 8)</td>
</tr>
<tr>
<td>Germ</td>
<td>German</td>
<td>GCSE A in a modern foreign language (French, German, Italian, Portuguese, Russian or Spanish grade 8)</td>
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<td>Italian</td>
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<tr>
<td>Port</td>
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<td>GCSE A in a modern foreign language (French, German, Italian, Portuguese, Russian or Spanish grade 8)</td>
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Flexibility to tailor your degree around your own interests

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DEGREES IN EXETER

BA Single Honours
Philosophy

BA Combined Honours
We offer a wide range of Combined Honours Philosophy degrees with a modern language or another topic (Classical Studies, History, Politics, Sociology or Theology). The full list of programmes available can be seen in the Entry Data table on page 133.

Programme information
Email: uas-admissions@exeter.ac.uk
Phone: +44 (0) 1392 723192
www.exeter.ac.uk/ug/philosophy

* 4-year programme with Study Abroad available

A subject brochure is available on our website which includes full programme and module details

You may also be interested in:
Politics, Philosophy and Economics (see page 139)

Philosophy

Philosophy is the most ancient of the academic disciplines and acts as a foundation for many other areas of academic study and research, offering excellent training in rigorous thinking and wide-ranging enquiry.

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Learning and Teaching

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Assessment

Assessment in Philosophy is usually a combination of assessed coursework (including your dissertation). The proportion of assessment by coursework varies according to module. You must pass your first year modules in order to progress but your performance at this level does not count towards your final degree result.

Module Choice

Option modules can extend beyond Philosophy if you are studying a Single Honours degree, depend on optional constraints, prerequisites and programme structure.

Study Abroad

If you take Philosophy and Modern Languages you will normally spend your third year abroad for details please see Modern Languages (page 128).

For other degrees, you may study for half a year at a partner institution in Europe, North America or Australia, or follow a four-year ‘joint Study Abroad’ programme which allows you to spend your third year abroad. You may apply directly for the four-year programme or transfer from another programme once you are at Exeter. Full details of these schemes and our partner institutions can be found at www.exeter.ac.uk/ug/philosophy

Careers

Our programmes give you an excellent all-round education, where you will learn to understand other people’s points of view, communicate your own position clearly and to argue effectively. You will also learn to collect, assess and present evidence and to work independently and in groups. Our programmes are demanding, and encourage initiative and open-mindedness, helping to ensure that you’ll be well-equipped with a range of academic, personal and professional skills that will prepare you well for future employment or study in a wide range of fields.

Some of our graduates choose to follow their interest in their degree studies with postgraduate study or a teaching qualification. Others use the more generic skills gained on their programme to enter a wide variety of careers in the arts, sciences, industry, commerce, law and community work. Find out more at www.exeter.ac.uk/ug/careers

Programme Details

BA Philosophy

LOCATION: EXETER (STREATHAM CAMPUS)

This programme allows you to study the many facets of philosophy in depth. You will have the opportunity to discuss long-standing questions about the nature of knowledge, science, reality, ethics, art and beauty, the mind-body relationship, the meaning of life, and more. From the beginning, you will be encouraged to develop your own views on all these topics and to assess other philosophers’ take on them.

Studying philosophy will teach you to think rigorously, defend your views in a clear and consistent way, understand the why and what of different points of view and ultimately develop a sharp, analytical and open mind. The core modules in the first and second years of the programme will develop your skills of philosophical inquiry and analysis, leading to your choice of option modules in the second and third years and dissertation topic in the final year.

Year 1 Knowledge and Reality; Introduction to Philosophical Analysis; Evidence and Argument, Philosophical Readings; options.

Year 2 60 credits of core modules; 60 credits of options.

Year 3 Dissertation; options.

Additional Selection Criteria

Please ensure you read the information on additional selection criteria at www.exeter.ac.uk/ug/admissions

For full and up-to-date information on applying and entry requirements, including requirements for other types of qualification, please see www.exeter.ac.uk/ug/applications

PROGRAMME DETAILS

BA Single Honours

Philosophy

V500 3 yrs (V521 4 yrs)

BA Combined Honours

Classical Studies and Philosophy

V295 3 yrs (V299 4 yrs)

Philosophy and Modern Languages

V643 4 yrs

Philosophy and History

XV53 3 yrs (XV54 4 yrs)

Philosophy and Politics

XL52 3 yrs (UL54 4 yrs)

Philosophy and Sociology

XS33 3 yrs (UL54 4 yrs)

Philosophy and Theology

XX53 3 yrs (XX54 4 yrs)

Typical Offer

AAA-AABB; IB: 36-34

AAA-ABB; IB: 34-32

AAA-ABB; IB: 34-32

AAA-ABB; IB: 34-32

AAA-ABB; IB: 34-32

AAA-ABB; IB: 34-32

AAA-ABB; IB: 34-32

Additional Information

Please read the important information about our typical offer on page 157.

If you take Philosophy and Modern Languages you will normally spend your third year abroad for details please see Modern Languages (page 128).

Combined Honours Degrees

LOCATION: EXETER (STREATHAM CAMPUS)

Philosophy may also be studied with Classical Studies, History, Politics, Sociology or Theology or with Modern Languages (one from Chinese, French, German, Italian, Portuguese, Russian or Spanish). For details of the second subject please refer to the relevant subject’s entry.

Flexible Combined Honours

LOCATION: EXETER (STREATHAM CAMPUS)

Philosophy may also be studied under the Flexible Combined Honours scheme (see page 98).
Physics and Astronomy

2nd in the Russell Group for graduate progression1
9th in the UK in The Complete University Guide 2016
Weekly, small-group tutorials with academic staff
Multimillion-pound renovation of our Physics building, including teaching laboratories and study environments
90% of research classified as world-leading or internationally excellent2
Specialise in Astrophysics: our world-leading group focuses on star formation and exoplanets
Home to the EPSRC Centre for Doctoral Training in Metamaterials, The Centre for Graphene Science and The Living Systems Institute; each with pioneering research in material, quantum and biomedical physics.

A long experimental or theoretical research project during the final two years of the MPhys degrees
Spend your third year studying in a university abroad, or undertaking a research project as part of a salaried placement

Learning and Teaching

We believe that every student benefits from being part of a culture that is inspired by research and being taught by experts. Not only do we teach you about your pioneering research, we teach you how to undertake the research yourself. Experimental skills are acquired in the laboratories and astronomical observatory and here you are introduced to a wide range of apparatus and techniques. Training in theoretical techniques are provided by our methods and computational modules.

We will fully support you as a student in a friendly and supportive environment, with individual attention and feedback throughout your programme. Weekly tutorials form the core of our academic support, complementing all the modules and project work that you are taking. You will meet with your tutor (or a lecturer) in smaller groups, usually four or five others for one hour during each teaching week of your programme. Throughout your time in Exeter, your tutor will also be your first point of call for pastoral support and will advise about the availability of University services including wellbeing, disability and financial help.

Teaching is undertaken in a variety of ways, with lecturing the primary method. There are also weekly problem-solving classes in the first two years for both mathematics and physics modules. Students can access detailed information about modules and learning outcomes, as well as sets of lecture notes, example problems, video tutorials and interact through resources such as the discussion forums. Video recordings of lectures are normally made available whenever possible.

Assessment

Assessment in the first two years is a combination of continuous assessment and exams. About 65 per cent of the assessment in each of these years is by written examinations and short mid-term tests, the rest involves work for projects, laboratories, problem classes and more. You must obtain a pass mark for your first year in order to proceed but your performance at this stage does not count towards your final degree classification. Progression on to the third year of any MPhys programme is subject to satisfactory academic performance.

Careers

Employability skills are an integral part of the physics curriculum. The flexibility and adaptability of physicists is greatly appreciated by employers: they acknowledge the benefits of excellent problem solving skills, an educated scientific intuition and the confidence to be able to grasp new concepts quickly. In addition, the purpose of the extended project work in both the BSc and MPhys programmes is for you to develop research skills. You will learn to present and scientifically defend your work and ideas in a variety of contexts.

The most academically able graduates are normally strongly encouraged to apply for a fully-funded PhD studentship in physics or astrophysics. Visit www.exeter.ac.uk/postgraduate/research-degrees/physics/ for details, including of our Centre for Doctoral Training in Metamaterials.

The largest proportion of our graduates enter science-based industries in positions involving research and development, production and management. Other careers include scientific work in government establishments (e.g., QinetiQ or Harwell Laboratories), hospital physics in the NHS and technical management in broadcasting and the communications sector. Some work in high-tech start-up companies.

Find out more at www.exeter.ac.uk/careers and www.exeter.ac.uk/pg/physics

Programme Details

Normally students can transfer between any of the programmes during the first year.

Single Honours Degrees

Our BSc degrees are three-year programmes that give you a sound education in physics and lead on to a wide variety of careers. The four-year MPhys degrees take you further and give you a great opportunity to specialise in an area of physics in which you excel, as part of a PhD-style research project that sees you embedded in one of our research groups during the final two years.

Our MPhys/BSc Physics programmes give you an excellent understanding of mainstream physics and develop your scientific intuition. While the first year is common for all students, in later years you have the widest variety of options to choose from and modules in other subjects, such as engineering or languages (termed ‘electives’), are also available to you. MPhys Physics students will undertake a PhD-style research project in one of our research groups during the final two years.

The MPhys/BSc Physics with Astrophysics programmes focus on the core of astrophysics and physics, but also provide a balanced understanding of modern observational and theoretical astrophysics, from planets and stars to galaxies and cosmology. You will apply the fundamental laws of physics to some of the most remarkable environments in the universe. Observational astrophysics is taught using our recently upgraded teaching observatory BSc projects, and the PhD-style MPhys research projects, are normally based on data from world-class ground and space-based facilities and state-of-the-art computational codes for theoretical astrophysics.

Our MPhys Physics with Study Abroad programmes enable you to broaden your experience by studying physics in a new cultural environment. The programme is essentially identical to the physics programmes offered entirely in Exeter, but includes alternative modules in, for example, astronomy (with access to, for instance, the University of New Mexico’s telescope sited in the desert), space physics and the physics of weather. We have agreements with Iowa State University, the University of Kansas, and the University of New Mexico in the USA; the University of Sydney and the University of Wollongong, in Australia; and Massey University and the University of Auckland in New Zealand.

As part of the MPhys Physics with Professional Experience programme, your third year will be undertaken in a research environment in a professional laboratory away from the department. We’ll help you to find a host, and you will be paid a salary for this year, but you will remain registered as an undergraduate student at Exeter. The research project you undertake will be assessed by your local supervisor along with academics from Exeter. You will return to Exeter to present your findings, and also to take examinations in the two modules you will study via distance learning. Companies that have recently participated in this programme include Renshaw, the Home Office and the Rutherford Appleton Laboratories.

We continually review and update our modules and have provided a simplified summary below. For full details, please check www.exeter.ac.uk/pg/physics

Year 1 Vector Mechanics; Introduction to Astrophysics; Mathematics Skills; Mathematics for Physicists; Practical Physics I; IT and Electronics Skills or IT with Astrophysics; Waves and Optics; Properties of Matter; The Physics of Living Systems; Physical Applications; Practical Physics I; IT and Electronics Skills or IT with Astrophysics; Waves and Optics; Properties of Matter. All modules are compulsory.

Year 2 Core modules are Electromagnetism I; Quantum Mechanics I; Mathematics with Physical Applications; Classical Physics II; Thermal Physics; Condensed Matter I. You will also select optional modules from Scientific Programming in C; Observing the Universe; The Physics of Living Systems; Lasers, Materials and Nanoscale Probes for Quantum Applications; Analytical and Chaotic Dynamics; and the opportunity to take modules from outside of the discipline of Physics and Astronomy (’elective’).

1Generation of Lewis from Higher Education Survey (2014/15) 2Research Excellence Framework 2014 based on percentage of research classified as world-leading or internationally excellent
3www.exeter.ac.uk/ug/physics

Programme information
Email: ug-admissions@exeter.ac.uk
Phone: +44 (0)1392 723549
www.exeter.ac.uk/ug/physics

A subject brochure is available on our website which includes full programme and module details.

MPhys Single Honours

Physics with Astrophysics

Physics with Study in Australia, New Zealand or North America

Physics with Professional Experience

BSc Single Honours

Physics

Physics with Astrophysics

BSc Combined Honours

Mathematics and Physics

DEGREES IN EXETER

Physics

Physics with Astrophysics

Physics with Study in Australia, New Zealand or North America

Physics with Professional Experience

Mathematics and Physics

Physics and Astronomy
DEGREES IN EXETER
MPhys Single Honours
Physics Physics with Astrophysics
Physics with Study in Australia, New Zealand or North America
Physics with Professional Experience
BSc Single Honours
Physics Physics with Astrophysics
Physics with Mathematics and Physics
BSc Combined Honours
Mathematics and Physics Physics with Astrophysics

Programme information
Email: ug-ad-phys@exeter.ac.uk
Phone: +44 (0)1392 725349
www.exeter.ac.uk/ug/physics

A subject brochure is available on our website which includes full programme and module details.

Learning and Teaching
We believe that every student benefits from being part of a culture that is inspired by research and being taught by experts. Not only do we teach you about our pioneering research, we teach you how to undertake the research yourself. Experimental skills are acquired in the laboratories and astronomical observatory and here you are introduced to a wide range of apparatus and techniques. Training in theoretical techniques are provided by our methods and computational modules.

We will fully support you as a student in a friendly environment, and provide our individual attention and feedback throughout your programme. Weekly tutorials form the core of our academic support, complementing all the modules and project work that you are taking. You will meet with your tutor (or lecturer) in a small group, usually four or five others for one hour during each teaching week of your programme. Throughout your time in Exeter, your tutor will also be your first point of call for pastoral support and will advise you about the availability of University services including wellbeing, disability and financial help.

Teaching is undertaken in a variety of ways, with lecturing the primary method. There are also several small problem-based classes in the first two years for both mathematics and physics modules. Students can access detailed information about modules and learning outcomes, as well as sets of lecture notes, example problems, video recordings and other resources through the virtual learning environment. Video recordings of lectures are normally made available whenever possible.

Assessment
Assessment in first two years is a combination of continuous assessment and examinations. About 65 percent of the assessment in each of these years is by written examinations and short mid-term tests, the rest involves work for projects, laboratories, problem classes and more. You must obtain a pass mark for your first year in order to proceed but your performance at this stage does not count towards your final degree classification. Progression on to the third year of any MPhys programme is subject to satisfactory academic performance.

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Our MPhys Physics with Study Abroad programmes enable you to broaden your experience by studying physics in a new cultural environment or working with staff in a different country. These programmes offer the chance to gain this experience either in our third-year year of any MPhys programme is subject to satisfactory academic performance.

Experience
As part of the project work, you will study via distance learning. Companies that have recently participated in this programme include Renishaw, the Home Office and the Rutherford Appleton Laboratories. We continually review and update our modules and have provided a simplified summary below. For full details, please check www.exeter.ac.uk/ug/physics

Year 1 Vector Mechanics; Introduction to Astrophysics; Mathematics Skills; Mathematics for Physicists; Practical Physics I; IT and Electronics Skills or IT with Astrophysics; Physics; Physical Applications; Practical Physics

Year 2 Core modules are Electromagnetism I; Quantum Mechanics I; Mathematics with Physical Applications; Practical Physics II; Thermal Physics; Condensed Matter I. You will also select optional modules from Scientific Programming in C; Observing the Universe; The Physics of Living Systems; Lasers, Materials and Nanoscale Probes for Quantum Applications; Analytical and Chaotic Dynamics; and the opportunity to take modules from outside of the discipline of Physics and Astronomy (‘lective’).
The Politics department at the University of Exeter is one of the best in the UK. With bases at both the Streatham Campus in Exeter and the Penryn Campus in Cornwall, we produce innovative research and are committed to the delivery of high quality teaching on all our programmes.

In today’s environment of rapid global, technological and cultural transformations, politics is one of the most relevant and exciting programmes of study. Study politics or international relations at the University of Exeter takes you to the heart of issues where you will explore the political, historical, institutional, social, economic and cultural forces that mediate the exercise of power with a particular focus on questions about how power is aggregated, distributed, exercised and challenged. Study politics or international relations at the University of Exeter gives you the chance to study in a wide range of optional modules, enabling you to understand the ways in which they co-exist and complement each other. You will benefit from the flexibility and freedom to choose from a wide range of optional modules, enabling you to specialise if desired. Just like in physics, all academic staff teaching you mathematics are active, internationally-recognised researchers across a wide range of applied, pure and theoretical topics.

In Year 1 you will study Properties of Matter, Vector Mechanics, Waves and Optics, Mathematics Skills, Mathematics for Physicists, Numbers, Symmetries and Groups, Practical Physics and IT Skills, and Probability and Discrete Mathematics. In Year 2, you will complete modules in Electromagnetism I, Quantum Mechanics I and Linear Algebra. Year 2 options include Analytical and Chaotic Mechanics, Condensed Matter I, Lasers, Materials and Nanoscale Phenomena for Quantum Applications, Mathematics with Physical Applications, Practical Physics II, Observing the Universe, The Physics of Living Systems, Thermal Physics, and a large number of options to choose from in Mathematics. In the final year, you will study modules in Project work and Electromagnetism II, with options in Energy and the Environment, Galaxies and High Energy Astrophysics, Theoretical Physics (two modules), Nanomaterials and Graphene Science, Stars and the Biosphere of Cells and Tissues. Again, there is a large range of options to choose from in Mathematics, that include options in pure mathematics: Combinatorics, Galois Theory and Number Theory, and applied options like Mathematics of Climate Change, Cryptography, and Mathematical Biology and Ecology. See www.exeter.ac.uk/tp/physics for full details.

For full and up-to-date information on applying and entry requirements, including requirements for other types of qualification, please see www.exeter.ac.uk/sq/applicants

Q-Step and Applied Research Skills

Our BA Politics and International Relations is offered as part of the prestigious Q-Step programme which aims to equip social sciences students with the types of applied research and data analysis skills sought by employers. If you choose this degree you have the opportunity to undertake work experience with one of our industry partners and receive a work experience bursary of up to £2,000. You’ll build CV- enhancing skills, including research methods, quantitative data analysis and software relevant to a variety of careers including business, social research, marketing, policy analysis and politics.
Learning and Teaching
We place considerable emphasis on teaching in small groups, which gives you ample opportunities to discuss, debate, and as well as providing close contact with members of staff. In the third year, much of your learning occurs in the form of group supervision by a member of staff on a specialized area of research. You’ll also have a personal tutor who is available for advice and support throughout your studies.

Assessment
You will be assessed through a variety of tasks, including essays, individual and small group presentations, projects and exams. You may also complete a dissertation and/or project work, including a work placement project. You must pass your first year with Study Abroad programme and pass your second year to count towards your final degree classification.

Module Choice
Option modules can extend beyond Politics and International Relations if you are studying a Single Honours degree, dependent on timetable constraints, prerequisites and programme structure.

Study Abroad
If you take Politics or International Relations with a modern language at the Streatham Campus you will normally spend your third year abroad; for details please see Modern Languages (see page 126).

For our other degree programmes, including those in Cornwall, you may study for half a year at a partner institution in Europe, North America or Australia. You can also follow a four-year “Study Abroad” programme, which allows you to spend your third year abroad. You may apply directly for the four-year programme to study in another country once you are at the University. Full details of these schemes and our partner institutions can be found at www.exeter.ac.uk/ug/careers/societyscience/undergraduate/studyabroad

Careers
We aim to offer as many activities as possible to help broaden your career development and equip you with the skills employers find most valuable. We deliver a range of employability courses connected to politics and international relations, and are building a network of placement providers through our Work Placement Programme. This provides you with the opportunity to gain valuable work experience, e.g. working with an MP in Westminster or at a central government office. Placements are also available with a variety of other employers and in schools as part of an optional teaching experience module.

Some of our graduates follow their interest in their degree studies with a postgraduate qualification. Others use the more generic skills gained on their programme to enter a wide variety of careers including law, government, non-governmental organisations and business. Find out more at www.exeter.ac.uk/ug/careers

Streatham Campus
Politics and international relations are diverse, exciting and interrelated subject areas. You’ll have the opportunity to choose from a wide range of options throughout your degree. The core aim is to give you scope to shape your degree in a way that suits your existing and emerging interests.

We have particular research strengths in international relations, political theory, European politics, security studies, British politics and public policy and security studies. We regularly host internationally-renowned visiting speakers for departmental seminars and you will be able to join the Politics Society, which organises regular social events.

Programme Details
BA Politics
BA International Relations

LOCATION: EXETER (STREATHAM CAMPUS)

This degree enables you to understand international politics and to develop your expertise in a particular region or subject area, such as political, economic or globalisation. You will be able to use the main concepts, approaches and theories in the study of international relations and to analyse, interpret and evaluate world political events and issues.

Year 1 Globalisation of World Politics; Facing the Challenges of World Politics in the 21st Century; Programmes: Politics of the Middle East, State and Society; European Politics. Up to 25 per cent of your modules may be taken outside Politics.

Year 2 Contemporary Theories of World Politics; Security Studies. Options include: American Politics; War and Peace in the Middle East; Foreign Policy; Introduction to Middle East Politics; Rethinking Hard Power. You will have the opportunity to take part in the Exeter Politics Internship Programme during the summer vacation to gain valuable work experience.

Year 3 Dissertation. Options include: International Security and US Foreign Policy; War and Public Opinion; Anarchism and World Ordering; War and its Alternatives; Globalisation and the Politics of Poverty; The Media in Europe; Central Asian Politics; The Refugee Crisis in the Modern World; Gender, Militarisation and Resistance; The Politics of Climate Change.

BA Politics, Philosophy and Economics

LOCATION: EXETER (STREATHAM CAMPUS)

This degree is an interdisciplinary programme covering three outstanding and distinctive disciplines. You’ll explore some of the major questions facing human society including war and peace, democracy, resource scarcity and distribution, the natural environment and faith and reason. Modules will address the philosophical, political and economic foundations of order and justice and interrogate the meaning and purpose of the market and the economy on a global scale. You’ll learn how government is constituted, being and truth are deliberated and governed and peoples and peoples are economically organised.

Year 1 Dissertation. Options including: The Politics of Climate Change; American Democracy and the Challenges of the 21st Century; Global Governance and International Relations; The Politics of War, The Political Psychology of Elites.

BA International Relations

LOCATION: EXETER (STREATHAM CAMPUS)

This degree enables you to understand international politics and to develop your expertise in a particular region or subject area, such as political, economic or globalisation. You will be able to use the main concepts, approaches and theories in the study of international relations and to analyse, interpret and evaluate world political events and issues.

Year 1 Power and Democracy, Philosophy of Morality, Introduction to Philosophical Analysis; Economic Principles, Mathematics for Economics. Options in Politics, Philosophy or Economics.

Year 2 Political Philosophy; The Economics of Politics; Social Philosophy; Economic Principles and Policy. Options in Politics, Philosophy or Economics.

Year 3 Dissertation in Politics, Philosophy or Economics. Options in Politics, Philosophy or Economics.

BSc Politics and International Relations

LOCATION: EXETER (STREATHAM CAMPUS)

This programme combines substantive study of all the major areas of politics and international relations with in-depth training in quantitative research methods in political science. The degree includes the opportunity of a work placement, supported by a bursary, in which you will get the chance to apply the skills and knowledge that you have gained in statistical analysis to practical use.

Year 1 Data Analysis in Social Science; Introduction to Social Data; Options: including Power and Democracy; State and Society.

Year 2 Quantitative Methods in Social Science; Research Methods in Political Science; Data Analysis in Social Science; Political Analysis in Social Science; Political Research. Options include: Global Environmental Politics and Sustainability; International Security and US Foreign Policy; International Security and US Foreign Policy; International Security and US Foreign Policy; International Security and US Foreign Policy; International Security and US Foreign Policy; International Security and US Foreign Policy; International Security and US Foreign Policy.

Year 3 Advanced Research in Political Science; Research Project in Political Science; Options including: Global Environmental Politics and Politics; Theory and Methodologies in the Social Sciences; Research Methods in Political Science; Political Psychology.

MPhil Politics and International Relations

LOCATION: EXETER (STREATHAM CAMPUS)

This four-year programme integrates undergraduate and postgraduate study enabling you to graduate with an undergraduate Masters qualification. You may enter the programme directly in year one or transfer from any Single Honours or Combined Honours Exeter-based Politics and International Relations programme; or an equivalent qualification at another university at the end of your second year. Your progression to Masters study will be dependent on meeting a minimum level of academic attainment in years one to three. One of the benefits of the integrated Masters programme is that UK students qualify for a tuition fee loan for the fourth year of the degree.

Year 1 Power and Democracy; Globalisation of World Politics; options.

Year 2 Political Analysis; Contemporary Theories of World Politics; options.

Year 3 Dissertation; Skill options.

Year 4 Masters Dissertation; options.

Combined Honours Degrees

LOCATION: EXETER (STREATHAM CAMPUS)

Politics and International Relations may also be combined with a number of other disciplines, including some of the most interesting areas of study: Economics, French, German, Italian, Portuguese, Russian and Spanish, or with Economics, Philosophy or Sociology. International Relations may be combined with History or with a Modern Language (French, German, Italian, Portuguese, Russian or Spanish). For details of the second subject please refer to the relevant subject’s entry.

Pennycamp

The study of politics in Cornwall focuses on some of the biggest political challenges facing the world today such as inequality, climate change, the global financial crisis, conflict, the depletion of natural resources and the changing balance in world power.

We believe politics shouldn’t just be an intellectual exercise; it’s the means by which people change the world. So, although we’ll teach you about political systems and how they work, you’ll come to understand the political issues setting the modern political agenda by studying politics in action.

We have particular research strengths in international relations, Chinese politics, American politics, war and conflict, political theory, political behaviour, political psychology, and environmental politics and sustainability. We regularly host internationally renowned visiting speakers for departmental seminars and you will be able to join the Politics Society in Cornwall, which organizes regular social events and the exctiinity may be subject to change.

Year 1 British Government and Politics; Power, Conflict, Inequality: Issues in Global Politics; Introduction to Philosophy of Classical Political Ideas; Foundations in Political Thinking; Green Politics in Theory and Practice; The Public Policy Process.

Year 2 Research Inquiry in Practice; Using Politics Research; NGOs: Responding to Global Challenges; options.

Year 3 Field trip to New York; Dissertation; options.

Joint Honours Degrees

LOCATION: CORNWALL (PENRYN CAMPUS)

Politics and History is only available as a Joint Honours degree at our Penryn Campus. It is a unique, integrated programme that genuinely combines the research expertise of staff in both disciplines. You will study the core modules from each subject and a reduced number of options.

Flexible Combined Honours

LOCATION: EXETER (STREATHAM CAMPUS) AND CORNWALL (PENRYN CAMPUS)

Politics and International Relations may also be studied under the Flexible Combined Honours scheme (see page 98).
Learning and Teaching
We place considerable emphasis on teaching in small groups, which gives you ample opportunities to develop, as well as providing close contact with members of staff. In the third year, much of your learning occurs in joint or departmental projects, led by a member of staff, on a specialized area of research. You’ll also have a personal tutor who is available for advice and support throughout your studies.

Assessment
You will be assessed through a variety of tasks, including essays, individual and small group presentations, projects and exams. You may also complete a dissertation and/or project work, including a work placement project. You must pass your first year ‘Study Abroad’ programme and your final year exams, as well as your placement, to meet the University at the end of your second year. Your performance in these must meet the University requirements.

Module Choice
Choice modules can extend beyond Politics and International Relations if you are studying a Single Honours degree, dependent on timetable constraints and pre-requisites and programme structure.

Study Abroad
If you take Politics or International Relations with a modern language at the Streatham Campus you will normally spend your third year abroad; for details please see Modern Languages (see page 128).

For our other degree programmes, including those in Cornwall, you may study for half a year at a partner institution in Europe, North America or Australia. You can also follow a four-year ‘Study Abroad’ programme which allows you to spend your third year abroad. You may apply directly for the fourth-year programme to take part in the Streatham Campus, which you can take off from your second year once you are at the University. For details of these schemes and our partner institutions can be found at www.exeter.ac.uk/socialsciences/undergraduate/studyabroad

Careers
We aim to offer as many activities as possible to help broaden your career development and equip you with the skills employers find most valuable. We deliver a range of employability courses connected to politics and international relations, and are building a network of placement providers through our Work Placement Programme. This provides you with the opportunity to gain valuable work experience, eg, working with an MP in Westminster or at a constituency office. Placements are also available with a variety of other employers and in schools as part of an optional teaching experience module.

Some of our graduates follow their interest in their degree studies with a postgraduate qualification. Others use the more generic skills gained on their programme to enter a wide variety of careers including law, government, international organisations and business. Find out more at www.exeter.ac.uk/ug/careers

**Streatham Campus**
Politics and international relations are diverse, exciting and inter-disciplinary subject areas. You’ll have the opportunity to choose from a wide range of options throughout your degree. The core aim is to give you scope to shape your degree in a way that suits your existing and emerging interests.

We have particular research strengths in international relations, political theory, European politics, electoral politics, British politics and public policy and security studies. We regularly host internationally-renowned visiting speakers for departmental seminars and you will be able to join the Politics Society, which organises regular social events.

**Programme Details**

**BA Politics**

**LOCATION: EXETER (STREATHAM CAMPUS)**

This programme is a progressive one, building on a broad foundation in the first year to allow specializing work in the final year, including a dissertation on a topic of personal interest. Modules in the first and second years give you a basic grounding in political theory, international politics, comparative politics and public administration and lead to a free choice of modules in your final year.

**Year 1**
The State of Britain; Politics in Europe; Globalisation of World Politics; Classical and Early Modern Political Thought; Facing the Challenges of World Politics in the 21st Century; Power and Democracy; Politics in Europe; options.

**Year 2**
Political Thought of Modernity; Public Policy; Administration; Comparative Politics; options. You will also have the opportunity to take part in the Exeter Politics Work Placement Programme during the summer vacation to gain valuable work experience.

**Year 3**
Dissertation. Options include: The Politics of Climate Change; American Democracy and the Challenges of the 21st Century; Global Governance and International Relations; The Politics of War; The Political Psychology of Elite.

**BA International Relations**

**LOCATION: EXETER (STREATHAM CAMPUS)**

This degree enables you to understand international political and economic systems and to develop the opportunity to specialise in a particular region or special subject, such as transnational crime or globalization. You’ll be able to use the main concepts, approaches and theories in the study of international relations and to analyse, interpret and evaluate world political events and issues.

**Year 1**
Globalisation of World Politics; Facing the Challenges of World Politics in the 21st Century. Options include: Politics of the Middle East; State and Society; European Politics. Up to 25 per cent of your modules may be taken outside Politics.

**Year 2**
Contemporary Theories of World Politics; Security Studies. Options include: American Politics; War and Peace in the Middle East; Foreign Policy; Introduction to Middle East Politics; Rethinking World Politics. You will have the opportunity to take part in the Exeter Politics Internship Programme during the summer vacation to gain valuable work experience.

**Year 3**
Dissertation. Options include: International Security and US Foreign Policy; War and Public Opinion; Anarchism and World Ordering; War and its Alternatives; Globalisation and Social Movements of Resistance; The Media in Europe; Central Asian Politics; The Refugee Crisis in the Modern World; Gender, Militarisation and Resistance; The Politics of Climate Change.

**BA Politics, Philosophy and Economics**

**LOCATION: EXETER (STREATHAM CAMPUS)**

This degree is an interdisciplinary programme covering three outstanding and distinctive disciplines. You’ll explore some of the major questions facing human society including war and peace, democracy, resource scarcity and distribution, the natural environment and faith and reason. Modules will address the philosophical, political and economic foundations of order and justice and interrogate the mechanics of the global economy on a global scale. You’ll learn how government is constituted, being and truth are deliberated and governed and peoples and peoples are economically organised.

**Year 1**
Power and Democracy; Philosophy of Morality; Introduction to Political Analysis; Economic Principles; Mathematics for Economics. Options in Politics, Philosophy or Economics.

**Year 2**
Political Philosophy; The Economics of Politics; Social Philosophy; Economic Principles and Policy Options in Politics, Philosophy or Economics.

**Year 3**
Dissertation in Politics, Philosophy or Economics. Options in Politics, Philosophy or Economics.

**BSc Politics and International Relations**

**LOCATION: EXETER (STREATHAM CAMPUS)**

This programme combines substantive study of all the major areas of politics and international relations with in-depth training in quantitative research methods in political science. The degree includes the opportunity of a work placement, supported by a bursary; in which you will gain the chance to apply the skills and knowledge that you have gained in statistical analysis to practical use.

**Year 1**
Data Analysis in Social Science; Introduction to Social Data. Options including Power and Democracy; State and Society.

**Year 2**
Quantitative Methods in Social Science; Advanced Research in Business Analysis; Advanced Research in Political Science; Advanced Research in Political Science; Advanced Research in Political Science; Optional Teaching Experience Module. Options in Politics, Philosophy and Economics.

**Year 3**
Dissertation Skills; options.

**Combined Honours Degrees**

**LOCATION: EXETER (STREATHAM CAMPUS)**

Politics may be studied with a modern language (Chinese, French, German, Italian, Portuguese, Russian or Spanish) or with Economics, Philosophy or Sociology. International Relations may be studied with History or with a Modern Language (French, German, Italian, Portuguese, Russian or Spanish). For details of the second subject please refer to the relevant subject entry.

**Penryn Campus**

The study of politics in Cornwall focuses on some of the biggest political challenges facing the world today such as inequality, climate change, the global financial crisis, conflict, the depletion of natural resources and the changing balance in world power.

We believe politics shouldn’t just be an intellectual exercise; it’s the means by which people change the world. So, although we’ll teach you the system, you’ll spend your third year working with visiting speakers for departmental seminars and you’ll be able to join the Politics Society in Cornwall, which organizes regular social events.

**Field trip** to New York where you’ll gain insight into the latest global issues and a first-hand experience of the New York stock exchange system. The trip may include a visit to the United Nations; the opportunity to share the experiences of fire fighters involved in the response to 9/11; a day out at City Hall to gain insights into efforts to protect New York from the effects of climate change and Hurricane Sandy; a tour of Wall Street and the New York Stock Exchange. Please note: field course destinations and the exact itinerary may be subject to change.

**Year 1**
British Government and Politics; Power, Conflict, Inequality: Issues in Global Politics. Options in Politics, Philosophy or Economics.

**Year 2**
Research Inquiry in Practice; Doing Politics Research; NGOs: Responding to Global Challenges; options.

**Year 3**
Field trip to New York; Dissertation; options.

**Joint Honours Degrees**

**LOCATION: CORNWALL (PENRYN CAMPUS)**

Politics and History is only available as a Joint Honours degree at our Penryn Campus. It is a unique, integrated programme that genuinely combines the research expertise of staff in both disciplines. You will study the core modules from each subject and a reduced number of options.

**Flexible Combined Honours**

**LOCATION: EXETER (STREATHAM CAMPUS) and CORNWALL (PENRYN CAMPUS)**

Politics and International Relations may also be studied under the Flexible Combined Honours scheme (see page 98).

**BA Politics and International Relations**

This exciting and distinctive programme is one of the few in the UK which enables you to combine politics and international relations so you can focus on an area of interest or on some of the most important issues shaping our world, such as inequality, climate change, conflict and the global financial system. You’ll draw on career-related experience and skills ensures that learning is both inspired by research and relevant to your future career aspirations.

A special feature of this programme is the field trip to New York where you’ll gain insight into the latest global issues and a first-hand experience of the New York stock exchange system. The trip may include a visit to the United Nations; the opportunity to share the experiences of fire fighters involved in the response to 9/11; a day out at City Hall to gain insights into efforts to protect New York from the effects of climate change and Hurricane Sandy; a tour of Wall Street and the New York Stock Exchange. Please note: field course destinations and the exact itinerary may be subject to change.

**Year 1**
British Government and Politics; Power, Conflict, Inequality: Issues in Global Politics. Options in Politics, Philosophy or Economics.

**Year 2**
Research Inquiry in Practice; Doing Politics Research; NGOs: Responding to Global Challenges; options.

**Year 3**
Field trip to New York; Dissertation; options.

**Language (Italian, German, Russian or Spanish)**

This exciting and distinctive programme is one of the few in the UK which enables you to combine politics and international relations so you can focus on an area of interest or on some of the most important issues shaping our world, such as inequality, climate change, conflict and the global financial system. You’ll draw on career-related experience and skills ensures that learning is both inspired by research and relevant to your future career aspirations.

A special feature of this programme is the field trip to New York where you’ll gain insight into the latest global issues and a first-hand experience of the New York stock exchange system. The trip may include a visit to the United Nations; the opportunity to share the experiences of fire fighters involved in the response to 9/11; a day out at City Hall to gain insights into efforts to protect New York from the effects of climate change and Hurricane Sandy; a tour of Wall Street and the New York Stock Exchange. Please note: field course destinations and the exact itinerary may be subject to change.

**Year 1**
British Government and Politics; Power, Conflict, Inequality: Issues in Global Politics. Options in Politics, Philosophy or Economics.

**Year 2**
Research Inquiry in Practice; Doing Politics Research; NGOs: Responding to Global Challenges; options.

**Year 3**
Field trip to New York; Dissertation; options.
### Politics and International Relations

**POLITICAL AND INTERNATIONAL RELATIONS ENTRY DATA**

<table>
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<th>DEGREE PRESENTED</th>
<th>REQUIRED SUBJECTS</th>
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<tr>
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**Additional Selection Criteria**

Please ensure you read the information on additional selection criteria at www.exeter.ac.uk/applications.

For details about study abroad please see www.exeter.ac.uk/ug/politics.

### Psychology

**DEGREES IN EXETER**

**Psychology**

- **BSc Single Honours**
  - Psychology
  - MSci Single Honours
  - MSci Applied Psychology (Clinical)
- **BSc Combined Honours**
  - Psychology with Sport and Exercise Science

**Programme Information**

- Email: clsc-externallabs@exeter.ac.uk
- Phone: +44 (0)1392 725108
- www.exeter.ac.uk/psychology/undergraduate

A subject brochure is available on our website which includes full programme and module details. You may also be interested in:

- Animal Behaviour (see page 65)
- Human Sciences (see page 110)
- Medical Sciences (see page 122)

We are one of the UK’s top Psychology departments, providing high-quality undergraduate programmes for intelligent and highly-motivated people whatever their background. Our teaching is inspired and informed by our internationally-rated research and is accredited by the British Psychological Society (BPS). Our teaching team comprises researchers in social, cognitive, and clinical psychology and animal behaviour.

Psychology plays an important role in drawing together techniques, theories, findings and professional practice from several areas of expertise to address complex, but socially and economically important questions about behaviour. It is a scientifically grounded subject that develops skills associated with the humanities as well as the sciences. Our degrees are designed to provide a fantastic platform whatever your choice of future career.

All our programmes provide BPS accreditation, which confers eligibility for the Graduate Basis for Chartership, Membership, provided the minimum standard of a Lower Second Class Honours is achieved. This is the first step towards becoming a Chartered Psychologist.

### Programme Details

**BSc Psychology**

**LOCATION: EXETER (STREATHAM CAMPUS)**

Our BSc Psychology programme provides you with an excellent education in key areas of psychology – developmental, cognitive, biological, social, clinical and personality – together with research methods and data analysis. You will have the opportunity to explore some of the research fields in which we specialise, such as social and organisational psychology, psychopathology, human cognition, cognitive neuroscience and animal behaviour.

This broad and flexible programme allows you to explore your developing interests in more depth through a wide range of optional modules.

**Year 1**

- **Cognition, Emotion and Development: Introduction to Biological Psychology**
- **Introduction to Social Psychology: Introduction to Research Methods**

Practice classes will give you training in quantitative, laboratory-based, experimental methodology in psychology covering the broad range of subject areas across the core modules.

When applying to a Combined Honours degree with a modern language you will need to indicate, under ‘further details’ in the ‘choices’ section of the application, the language you wish to study using the codes above. Please note you may choose only one language. For further information on completing your UCAS form, please visit www.ucas.com and for more information on language requirements for our Combined Honours degrees go to www.exeter.ac.uk/ug/linguistics.
When applying to a Combined Honours degree with a modern language you will need to indicate, under 'further details' in the 'choices' section of the application, the language you wish to study using the codes above. Please note you may choose only one language (FREN, GERM, ITAL, ESPA, PORT, Russo, SpA).

When completing your UCAS form, please visit www.ucas.com and for more information on language requirements for our Combined Honours degrees go to www.exeter.ac.uk/ug/languages

**POLITICS AND INTERNATIONAL RELATIONS ENTRY DATA**

<table>
<thead>
<tr>
<th>SUBJECT REQUIRED</th>
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<td>English Language</td>
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<td>A-Level Welsh</td>
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We are one of the UK’s top Psychology departments, providing high-quality undergraduate programmes for intelligent and highly-motivated people whatever their background. Our teaching is inspired and informed by our internationally-rated research and is accredited by the British Psychological Society (BPS). Our teaching team comprises researchers in social, cognitive, and clinical psychology and animal behaviour.

Psychology plays an important role in drawing together theories, techniques, findings and professional practice from several areas of expertise to address complex, but socially and economically important questions about human behavior. It is a scientifically-grounded subject that develops skills associated with the humanities as well as the sciences. Our degrees are designed to provide a fantastic platform whatever your choice of future career.

All our programmes provide BPS accreditation, which confers eligibility for the Graduate Basis for Chartership. The MSci programme is designed for those students who wish to explore the possibility of a career in professional psychology.

**Programme Details**

BSc Psychology

**LOCATION**: EXETER (STREATHAM CAMPUS)

Our BSc Psychology programme provides you with an excellent education in key areas of psychology – developmental, cognitive, biological, social, clinical and personality – together with research methods and data analysis. You will have the opportunity to explore some of the research fields in which you specialise, such as social and organisational psychology, psychopathology, human cognition, cognitive neuroscience and animal behaviour. This broad and flexible programme allows you to explore your developing interests in more depth through a wide range of optional modules.

**Year 1** Cognition, Emotion and Development; Introduction to Biological Psychology; Introduction to Social Psychology; Introduction to Clinical Psychology; Introduction to Research Methods; plus options. Practical classes will give you training in quantitative, laboratory-based, experimental methodology in psychology covering the broad range of subject areas across the core modules.

**DEGREES IN EXETER**

BSc Single Honours

**Psychology**

MSci Single Honours

**MSci Applied Psychology (Clinical)**

**BSc Combined Honours**

Psychology with Sport and Exercise Science

Programme information

Email: cles-externalrelations@exeter.ac.uk

Phone: +44 (0)1392 751018

www.exeter.ac.uk/psychology/undergraduate

A subject brochure is available on our website which includes full programme and module details. An online application form is also available. Further information is also available on the website www.exeter.ac.uk/ug/psychology.

**SELECTING YOUR CHOSEN LANGUAGE**

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<th>CODE</th>
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<td>French</td>
<td>GCSE A or A level in French or English (BPS accredited)</td>
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<tr>
<td>GER</td>
<td>German</td>
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</tr>
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<td>ITAL</td>
<td>Italian</td>
<td>GCSE A or A level in Italian or English (BPS accredited)</td>
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<td>GCSE A or A level in Spanish or English (BPS accredited)</td>
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<tr>
<td>PORT</td>
<td>Portuguese</td>
<td>GCSE A or A level in Portuguese or English (BPS accredited)</td>
</tr>
<tr>
<td>RUSS</td>
<td>Russian</td>
<td>GCSE A or A level in Russian or English (BPS accredited)</td>
</tr>
<tr>
<td>SPAN</td>
<td>Spanish</td>
<td>GCSE A or A level in Spanish or English (BPS accredited)</td>
</tr>
</tbody>
</table>

Top 100 in the world for Psychology

98% of students progressing into employment or further study within six months of graduation

85% of research classified as world-leading or internationally excellent

Accredited by the British Psychological Society

Research in social, cognitive and clinical psychology and animal behaviour

Specialist research laboratories, clinical psychology suites and state-of-the-art audiovisual facilities

Interdisciplinary, flexible programme structures

Unique partnership with the NHS; contracts include the high profile NHS Treatment Centre and Improving Access to Psychological Therapies
Flexible Combined Honours

LOCATION: EXETER (STREATHAM CAMPUS)

Psychology may also be studied under the Flexible Combined Honours scheme (see page 98).

Cognitive and Emotion with Brain Imaging; Behaviour; The Associative Mind; Studying Methods and Statistics in Psychology III.

Dissertation or Research Project; Sport Psychology; Psychology Practicals.

Optional modules include: Exercise Physiology; Year 2 and Kinanthropometry; Human Physiology; to Clinical Psychology; Human Anatomy

Introduction to Statistics; Introduction to Biological Psychology; Introduction to Clinical Psychology; Introduction to Research Methods; Introduction to Social Psychology II; plus optional practicals. Data science and statistical computing.

As part of the examination candidates will be expected to reflect upon their research practice and to present their findings in a professional manner.

Regardless of the examination candidates will be expected to reflect upon their research practice and to present their findings in a professional manner.

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Flexible Combined Honours

LOCATION: EXETER (STREatham CAMpUS)
Psychology may also be studied under the Flexible Combined Honours scheme (see page 98).

Learning and Teaching

Learning and teaching is through lectures, seminars, academic tutorials, laboratory and field classes, the final-year research project and directed private study. There is progression from large group lectures and tutorials supported by smaller group teaching in the first and second years, to a greater focus on smaller group teaching, plus a supervised extended research project in the final year. In the final-year seminars, students and the seminar leader discuss advanced topics in psychology. The seminar leader normally has an active research involvement in the seminar topic so you will be at the forefront of the latest research developments. Throughout your degree programme you will be supported by a personal tutor, with whom you will meet regularly in all three years and have access to further support such as our Statistics Helpdesk.

Facilities

Undergraduates have access to excellent facilities, including a dedicated computing laboratory and extensive facilities for the measurement of eye movements and for the recording and modification of brain activity. We have specialist laboratories for interviewing brain-damaged and depressed patients, clinical psychology skills suites with full audio-visual equipment, specialist facilities for studies of cognitive and social psychology and well-equipped teaching rooms.

Assessment

Almost all modules are assessed by a combination of exams and coursework, or by coursework alone. Coursework comprises more than half of the overall marks which count towards your final degree. You will have to pass most of the first year modules in order to progress to the second year, although the marks do not count towards your final degree classification.

Module Choice

Flexible Combined Honours extend beyond your main subject area if you are studying the BSc Psychology or BSc Psychology with Sport and Exercise Science, dependent on timetable constraints, prerequisites and programme structure.

Careers

A degree in Psychology from the University of Exeter provides a range of academic, personal and professional skills that will prepare you for employment, postgraduate study or training for professional practice. As a Psychology student, you will develop essential skills highly valued by employers such as communication, numeracy, critical thinking, independent learning, empirical research, critical awareness and team working. We run special careers seminars in years two and three, where you can get advice from staff and alumni in your area of interest.

Some of our graduates use their knowledge of behaviour to enter careers such as the branches of professional psychology (e.g., clinical, educational) or person work. The scientific skills developed on your degree can give a foundation for careers in research, health technology industries or management, legal services and advertising. You will also be able to present at workshops, an ability which will enhance your employment prospects in a competitive environment. Find out more at https://www.exeter.ac.uk/ug/careers.

MSc Applied Psychology (Clinical)

LOCATION: EXETER (STREatham CAMpUS)
But innovative and impactful programme, set within a UK centre of excellence for Low Intensity Cognitive Behavioural Therapy (CBT) training, has been developed for students who are interested in a career as a mental health clinician. It is designed around an understanding of the core areas of psychology, as well as equip you with the clinical skills to work as a trainee Psychological Wellbeing Practitioner (PWP) as you will undertake full CBT accredited training. In your fourth year you will undertake a supervised placement working with a caseload of patients delivering Low Intensity CBT interventions in a clinical setting. During this placement you will build up clinical hours towards becoming a fully registered Psychological Wellbeing Practitioner with the British Psychological Society after the training.

The programme includes modules with a specific focus on the development of professional practice and clinical competency in evidence-based, low intensity cognitive behavioural therapy. In addition, there will be opportunities to undertake research internships within the nationally recognised Mood Disorders Centre, which will enable you to develop your skills and provide excellent experience of work within the field of psychology.

Due to the nature of clinical training, modules based around the development of clinical practice will have high contact hours to ensure your clinical competencies are developed to the highest standard.

The programme has dual accreditation from the BPS regarding as a psychology degree and for the Psychological Wellbeing Practitioner component. The clinical placement enables you to build up clinical hours to work towards becoming a fully registered Psychological Wellbeing Practitioner if you desire.

Year 1: Cognition, Emotion and Development; Environment and Evolution; Introduction to Psychological Research; Introduction to Behaviour and Evolution; Introduction to Biological Psychology; Introduction to Clinical Psychology; Introduction to Research Methods; Introduction to Social Psychology; Introduction to Statistics; plus optional modules. Practical classes will give you training in quantitative, laboratory-based, experimental methodology in psychology covering the broad range of subject areas across the core modules.

Year 2: Biological Basis of Behaviour; Cognition and Development; Experimental Psychology and Psychophysics; Methods and Statistics in Psychology II; Personality and Individual Differences; Social Psychology II; plus optional practical modules.

Year 3: Dissertation; Contemporary Issues in Clinical Psychology; Methods and Statistics in Psychology III. Optional modules, which focus on clinical research and practice.

Year 4: The Fourth (PWP) Year is delivered by EXPAR (Exeter University Psychological Assessment Research and Research) an independent department, within the School of Psychology specialising in a range of psychology modules. You will undertake a clinical placement working with a caseload of patients delivering Low Intensity CBT interventions in a clinical setting. During this placement you will build up clinical hours towards becoming a fully registered Psychological Wellbeing Practitioner with the British Psychological Society after the training.

The programme provides a thorough grounding in the theory, evidence base and clinical practice of low intensity cognitive therapy for anxiety and depression. The content of the postgraduate modules delivered in this year is heavily rooted within the evidence base for behaviour and psychological skills associated with a patient-centred approach; promoting recovery using evidence based low intensity cognitive behavioural therapy (CBT) interventions, understanding health behaviour change and recognising and respecting diversity. It develops competencies in core patient centred interview and assessment skills, case management, and the delivery of a range of low intensity CBT skills within a clinical setting including activation, exposure, cognitive restructuring, sleep management, problem solving and support for medication. Particular innovations in the low intensity model of working is the way in which the approach is embedded within a model of collaborative care and supported through the use of case management, and psychological and psychosocial skills development, self-practice/self-reflection supported by blogs, group clinical skills supervision, and peer support. Two placements, the first year will be for 20 hours per week and the second year will be for 30 hours per week.

By the end of the degree programme you will have a comprehensive overview of the nature of mental health problems, the evidence base and clinical practice of low intensity cognitive therapy. You will enhance your employment prospects in a competitive environment. Find out more at https://www.exeter.ac.uk/ug/careers.

Psychology entry data

<table>
<thead>
<tr>
<th>Programme</th>
<th>Required Subjects</th>
<th>Typical offer</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSc Single Honours</td>
<td>GCE AL science grade B; GCE science grade B; H.S. GCSE Maths grade B; GCE English Language grade B</td>
<td>AAA-BB; B; 36-34</td>
</tr>
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<td>AAA-BB; B; 36-34</td>
</tr>
</tbody>
</table>

Additional selection criteria: For more information please refer to the standard entry requirements on the GCE AL sciences include: Biology, Human Biology, Chemistry, Computing, Design and Technology, Geography, Human and Social Geography, Mathematics, Music, Physical Education, Physics, Psychology, Science (applied). Statistics.

Applicants applying for one of the following BTEC Extended Diplomas will be considered with GCE AL requirement(s): Sport and Exercise Science, Sport Science, Applied Science, Pharmaceutical Science. Applicants offering one of the above BTEC Extended Diplomas in lieu of the GCE AL level will also be required to have a grade C in GCE English Language, Mathematics and Science.

Programme Requirement for Applied Psychology (Clinical) There will be a clinical placement within an NHS or other WPT service setting in the final year of this programme. Given the exposure to patients, other placements will be conditional upon successful completion of a self-disclosure form and satisfying full health assessments. If a place is offered and accepted, students will be required to undergo a police and barring service (DBS) check in their year prior to their Clinical Practice Placement. Students will not be able to begin their placements prior to a satisfactory Disclosure receipt.

Offers/internships for MSc Applied Psychology (Clinical) We will send shortlisted applicants before making an offer. Shortlisted applicants will be invited to attend a day-long interview process which will include an assessment of communication skills, a service-user focused group discussion and an individual interview.

International Students: can find details of English language requirements and foundation programmes at www.exeter.ac.uk/International.

Typical offer: Please read the important information about our typical offer on page 157.

For full and up-to-date information on applying and entry requirements, including requirements for other types of qualification, please see www.exeter.ac.uk/ug/applications.
Sociology is a fascinating subject providing a critical understanding of all aspects of society and social life. By studying sociology, you’ll examine social, political, historical, cultural and economic issues and study social groups including families, industrial farms, churches, crowds and political parties. You’ll focus on both modern industrial nations, tribal and historical societies and contemporary developing nations.

Our Sociology programmes have been specially designed to help you develop a deep understanding of how societies, institutions and practices of all kinds came into being, how they are currently organized and how they might change in the future. To examine these in depth, you’ll learn to use logical and systematic methods of analysis to reveal patterns of social action.

Our academic staff have a wide range of research interests in sociology, anthropology, criminology and philosophy. As an undergraduate, you’ll benefit from this research culture as your teachers will be contributing to current debates, giving you access to the latest thinking and resources.

Sociology and Anthropology* Sociology* Politics and Sociology* BSc Combined Honours Sociology and Anthropology* Sociology and Modern Languages Philosophy and Sociology* Philosophy (see page 130; PS) Sociology (including Criminology)

DEGREES IN EXETER

BA Single Honours Sociology* BA Single Honours Sociology* Criminology*

BA Combined Honours Sociology and Anthropology* Sociology and Modern Languages Philosophy and Sociology* Politics and Sociology*

BSc Combined Honours Sociology and Criminology* Sociology (including Criminology)

Programme information
Email: uas-admissions@exeter.ac.uk Phone: +44 (0)1392 7323192
www.exeter.ac.uk/ug/sociology

* 4-year programme with Study Abroad also available.

A subject brochure is available on our website which includes full programme and module details.

You may also be interested in: Anthropology and Archaeology (see page 61); Anthropology (see page 56); Human Sciences (see page 110); Philosophy (see page 136).

Learning and Teaching

You will learn through lectures, seminars and practical exercises, and you should expect an increasing emphasis on seminar discussion and project work in the second and final years.

We teach sociology as a dynamic and self-questioning mode of social scientific inquiry. You will learn to understand the nature, development and structure of contemporary societies. We will encourage you to undertake independent study and assist the development of sociologically informed critical judgement. If you are taking Q-Step modules in applied research, you’ll learn how to use SPSS, R and other industry standard tools while exploring how these skills are used in the workplace.

Assessment

We use different methods of assessment to support our emphasis on presentation, teamwork and projects/dissertations, as well as essay writing and exams. You must pass your first year modules in order to progress, but your performance at this level does not count towards your final degree classification.

Module Choice

Options modules extend beyond Sociology if you are studying a Single Honours degree, dependent on timetable constraints, prerequisites and programme structure.

Study Abroad

If you take Sociology and Modern Languages you will normally spend your third year abroad; for details please see Modern Languages (page 128).

For other degrees, you may study for half a year at a partner institution in Europe, North America or Australia or follow a four-year (with Study Abroad) programme which allows you to spend your third year abroad. You may apply directly for the four-year programme or transfer from another programme once you are at Exeter. Full details of these schemes and our partner institutions can be found at
www.exeter.ac.uk/socialsciences/studyabroad

Careers

We believe not only give you an understanding of this fascinating subject but also give you an excellent all-round education, where you will learn to understand other people’s points of view, communicate your own position clearly and to argue effectively. You will also be able to collect, assess and present evidence and to work independently and in groups.

Our programmes are demanding and encourage initiative and open-mindedness, helping to ensure that you’ll be well-equipped with a range of academic, personal and professional skills, all of which will prepare you for future employment or research in a wide variety of fields. Many of our graduates choose to follow their degree with employment or postgraduate study in people-focused fields in the public and not-for-profit sectors, such as central and local government and charities. Others use the interpersonal, analytical and research skills developed on the programme to follow careers in business, marketing and management. Find out more at www.exeter.ac.uk/ug/careers

Programme Details

BA Sociology

LOCATION: EXETER (STREATHAM CAMPUS)

This degree introduces you to ways of thinking about, seeing and investigating the social, cultural and political world in which we live. The core modules cover the history and development of sociological theory and the skills and techniques employed in sociological research. You will also develop a critical understanding of the rise and transformation of modern societies, with a particular focus on the last three decades, considering issues such as globalisation, migration and class.

Year 1 Introduction to Social Analysis: Classical Social Theory and Contemporary Social Theory, Contemporary Society - Theories and Perspectives and Fields and Case Studies; Imagining Social Worlds: Texts and Artefacts; options.

Year 2 Knowing the Social World, Into the Field, Theoretical Sociology, options.

Year 3 Dissertation, options.

BSc Criminology

LOCATION: EXETER (STREATHAM CAMPUS)

This programme is specially designed to help you develop an understanding of how societies, institutions and practices came into being, how they work and might change in the future. The degree is particularly concerned with social transformation and will develop an understanding into the major challenges facing contemporary society, with a particular focus on crime and deviance. You’ll learn a variety of techniques used in sociological research including observation, field work, focus groups and the analysis of quantitative data. Offered under the Q-Step programme, this degree will also train you in applied research and data analysis skills. You’ll benefit from the opportunity to undertake a work placement supported by a bursary of up to £2,000 and have access to specialist training resources.

The aim is to provide you with a full range of social science research skills that will enable you to engage with the nature and complexity of social life, deviance and crime, graduating with specific technical skills sought by employers.

Year 1 Introduction to Social Analysis: Classical Social Theory and Contemporary Social Theory; Social Issues: Crime and Deviance; Introduction to Social Data; Data Analysis in Social Science; options.

Year 2 Into the Field: International Criminal Justice; Data Analysis in Social Science II; options.

Year 3 Dissertation; options.

BSc Sociology

LOCATION: EXETER (STREATHAM CAMPUS)

This programme aims to provide systematic understanding of the historical patterning of crime, the causes of criminal behaviour and its consequences, as well as policy response. The interdisciplinary make-up of our programme at Exeter is rooted in sociological approaches, but also offers the potential to combine these perspectives on crime and deviance with those from historical, political and psychological studies.

Offered under the Q-Step programme, this degree will train you in applied research and data analysis skills which will help you investigate the nature of crime, eg, by analysing crime survey data or the types of information used to inform intelligence-led policing. You’ll benefit from the opportunity of a work placement supported by a bursary of up to £2,000 and have access to specialist training resources.

The aim is to provide you with a full range of social science research skills that will enable you to engage with the nature and complexity of social life, deviance and crime, graduating with specific technical skills sought by employers.

Year 1 Introduction to Social Analysis: Classical Social Theory and Contemporary Social Theory; Social Issues: Crime and Deviance; Introduction to Social Data; Data Analysis in Social Science; options.

Year 2 Into the Field: International Criminal Justice; Data Analysis in Social Science II; options.

Year 3 Applied Data Analysis Project; options.
Sociology is a fascinating subject providing a critical understanding of all aspects of society and social life. By studying sociology, you’ll examine social, political, historical, cultural and economic issues and study social groups including families, industrial forms, churches, crowds and political parties. You’ll focus on both modern industrial nations, tribal and historical societies and contemporary developing nations.

Our Sociology programmes have been specially designed to help you develop a deep understanding of how societies, institutions and practices of all kinds came into being, how they are currently organised and how they might change in the future. To examine these in depth, you’ll learn to use logical and systematic methods of analysis to reveal patterns of social action.

Our academic staff have a wide range of research interests in sociology, anthropology, criminology and philosophy. As an undergraduate, you’ll benefit from this research culture as your teachers will be contributing to current debates, giving you access to the latest thinking and resources.

Sociology and Criminology*

BSc Combined Honours

Philosophy and Sociology*

Sociology and Modern Languages

Criminology*

Sociology*

A subject brochure is available on our website

www.exeter.ac.uk/ug/sociology

Phone: +44 (0)1392 723192

Email: ssis-admissions@exeter.ac.uk

Programme information

Email: usa-admissions@exeter.ac.uk

Phone: +44 (0)1392 723192

www.exeter.ac.uk/ug/sociology

Q-Step

Q-Step and Applied Research Skills

Our two BSc Single Honours degrees in Criminology and Sociology are offered as part of the prestigious Q-Step programme which aims to equip social sciences students with the types of applied research and data analysis skills sought by employers. If you choose one of these degrees you will have the opportunity to undertake work experience with one of our industry partners and receive a work experience bursary of up to £2,000. You’ll build CV-enhancing experience in research techniques, quantitative data analysis and software relevant to a variety of careers including business, social research, marketing and policy analysis.

Learning and Teaching

You will learn through lectures, seminars and practical exercises, and you should expect an increasing emphasis on seminar discussion and project work in the second and final years. We teach sociology as a dynamic and self-questioning mode of social scientific inquiry. You will learn to understand the nature, development and structure of contemporary societies. We will encourage you to undertake independent study and assist the development of sociologically informed critical judgement. If you are taking Q-Step modules in applied research, you’ll learn how to use SPSS and other industry standard tools while exploring how these skills are used in the workplace.

Assessment

We use diverse methods of assessment to support our emphasis on presentation, teamwork and projects/dissertations, as well as essay writing and exams. You must pass your first year modules in order to progress, but your performance at this level does not count towards your final degree classification.

Module Choice

Optional modules are beyond Sociology if you are studying a Single Honours degree, dependent on timetable constraints, prerequisites and programme structure.

Study Abroad

If you take Sociology and Modern Languages you will normally spend your third year abroad; for details please see Modern Languages (page 126).

For other degrees, you may study for half a year at a partner institution in Europe, North America or Australia or follow a four-year ‘with Study Abroad’ programme which allows you to spend your third year abroad. You may apply directly for the four-year programme or transfer from another programme once you are at Exeter. Full details of these schemes and our partner institutions can be found at www.exeter.ac.uk/socialsciences/studyabroad

Careers

Our graduates not only gain you an understanding of this fascinating subject but also give you an excellent all-round education, where you will learn to understand other people’s points of view, communicate your own position clearly and to argue effectively. You will also be able to collect, assess and present evidence and to work independently and in groups.

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Programme Details

BA Sociology

LOCATION: EXETER (STREATHAM CAMPUS)

This degree introduces you to ways of thinking about, seeing and investigating the social, cultural and political world in which we live. The core modules cover the history and development of sociological theory and the skills and techniques employed in sociological research. You will also develop a critical understanding of the rise and transformation of modern societies, with a particular focus on the last three decades, considering issues such as globalisation, migration and class.

Year 1 Introduction to Social Analysis: Classical Social Theory and Contemporary Social Theory, Contemporary Society - Themes and Perspectives and Fields and Case Studies; Imagining Social Worlds: Texts and Artefacts; options

Year 2 Knowing the Social World, Into the Field; Theoretical Sociology, options

Year 3 Dissertation, options.

BSc Sociology

LOCATION: EXETER (STREATHAM CAMPUS)

Criminology aims to provide systematic understanding of the historical patterning of crime, the causes of criminal behaviour and its consequences, as well as policy response. The interdisciplinary make-up of our programme at Exeter is rooted in sociological approaches, but also offers the potential to combine these perspectives on crime and deviance with those from historical, political and psychological studies.

Offered under the Q-Step programme, this degree will train you in applied research and data analysis skills which will help you investigate the nature of crime, eg by analysing crime survey data or the types of information used to inform intelligence-led policing. You’ll benefit from the opportunity of a work placement supported by a bursary of up to £2,000 and have access to specialist training resources.

The aim is to provide you with a full range of social science research skills that will enable you to engage with the nature and complexity of social life, deviance and crime, graduating with specific technical skills sought by employers.

Year 1 Introduction to Social Analysis: Classical Social Theory and Contemporary Social Theory; Social Issues: Crime and Deviance; Introduction to Social Data, Data Analysis in Social Science; options

Year 2 Into the Field, International Criminal Justice; Data Analysis in Social Science II; options

Year 3 Dissertation; options.

BSc Criminology

LOCATION: EXETER (STREATHAM CAMPUS)

Criminology aims to provide systematic understanding of the historical patterning of crime, the causes of criminal behaviour and its consequences, as well as policy response. The interdisciplinary make-up of our programme at Exeter is rooted in sociological approaches, but also offers the potential to combine these perspectives on crime and deviance with those from historical, political and psychological studies.

Offered under the Q-Step programme, this degree will train you in applied research and data analysis skills which will help you investigate the nature of crime, eg by analysing crime survey data or the types of information used to inform intelligence-led policing. You’ll benefit from the opportunity of a work placement supported by a bursary of up to £2,000 and have access to specialist training resources.

The aim is to provide you with a full range of social science research skills that will enable you to engage with the nature and complexity of social life, deviance and crime, graduating with specific technical skills sought by employers.

Year 1 Introduction to Social Analysis: Classical Social Theory and Contemporary Social Theory; Social Issues: Crime and Deviance; Introduction to Social Data, Data Analysis in Social Science; options

Year 2 Into the Field, International Criminal Justice; Data Analysis in Social Science II; options

Year 3 Applied Data Analysis Project; options.
Sociology (including Criminology) CONTINUED

Combined Honours Degrees

BSc Sociology and Criminology

LOCATION: EXETER (STREATHAM CAMPUS)

By studying criminology alongside sociology, you will investigate the causes of criminal behaviour as well as its consequences for victims and for society as a whole. You’ll pay particular attention to the role of criminal justice organisations in defining and responding to crime as a social problem. The interdisciplinary nature of the programme will give you sociological, historical, political and psychological perspectives for understanding and responding to crime and deviance. You will explore theoretical, empirical and methodological issues associated with sociology and other fields of social research and develop skills in critical analysis. Option modules will cover issues as diverse as forensic science, war crimes, ethics, addiction and human rights.

Year 1 Introduction to Social Analysis; Classical Social Theory and Contemporary Social Theory; Social Issues: Crime and Deviance; Contemporary Society. Themes and Perspectives and Fields and Case Studies; Data Analysis in Social Science; options.

Year 2 Into the Field; Knowing the Social World; Theoretical Sociology; Sociology and Criminology options.

Year 3 Dissertation; Sociology and Criminology options.

Other Combined Honours Degrees

LOCATION: EXETER (STREATHAM CAMPUS)

Sociology may be studied with Anthropology, Philosophy, and Politics or with a modern language (Chinese, French, German, Italian, Portuguese, Russian or Spanish). Details of the Sociology component are outlined above. For details of the second subject please refer to the relevant subject’s entry.

Flexible Combined Honours

LOCATION: STREATHAM CAMPUS

Both Sociology and Criminology may also be studied under the Flexible Combined Honours scheme (see page 98).

Sport and Health Sciences E


3rd in the UK for research¹

99% of students progressing into employment or further study within six months of graduation²

Second for Overall Satisfaction in Sports Science in the National Student Survey 2015³

Research-inspired teaching with academic collaborations with industry and professional athletes

Dedicated laboratories for sport and exercise physiology, sports biomechanics and health and performance psychology

One of the UK’s top sporting universities, recently named The Times and The Sunday Times Sport University of the Year for 2016

Generous sports scholarship scheme

DEGREES IN EXETER

BSc Single Honours

Exercise and Sport Sciences

Human Biosciences

Sport and Exercise Medical Sciences

Psychology with Sport and Exercise Science

Programme information

Email: sck-externalsrelations@exeter.ac.uk
Phone: +44 (0)1392 725818
www.exeter.ac.uk/bgsport

* A four-year programme with Study Abroad is also available.

A subject brochure is available on our website which includes full programme and module details.

¹ Times Higher Education, QS World University Rankings by Subject 2014
² Destination of leavers from Higher Education Survey of 2013/14 graduates
³ Based on the average percentage of positive responses across all survey categories for all senior universities.
Sociology (including Criminology) CONTINUED

Combined Honours Degrees

**BSc Sociology and Criminology**

LOCATION: EXETER (STREATHAM CAMPUS)

By studying criminology alongside sociology, you will investigate the causes of criminal behaviour as well as its consequences for victims and for society as a whole. You’ll pay particular attention to the role of criminal justice organisations in defining and responding to crime as a social problem. The interdisciplinary nature of the programme will give you sociological, historical, political and psychological perspectives for understanding and responding to crime and deviance.

You will explore theoretical, empirical and methodological issues associated with sociology and other fields of social research and develop skills in critical analysis. Option modules will cover issues as diverse as forensic science, war crimes, ethics, addiction and human rights.

**Year 1** Introduction to Social Analysis; Classical Social Theory and Contemporary Social Theory; Social Issues: Crime and Deviance; Contemporary Society: Themes and Perspectives and Fields and Case Studies; Data Analysis in Social Science; options.

**Year 2** Into the Field: Knowing the Social World; Theoretical Sociology; Sociology and Criminology options.

**Year 3** Dissertation; Sociology and Criminology options.

**Other Combined Honours Degrees**

**LOCATION: EXETER (STREATHAM CAMPUS)**

Sociology may be studied with Anthropology, Philosophy, and Politics or with a modern language (Chinese, French, German, Italian, Portuguese, Russian or Spanish). Details of the Sociology component are outlined above. For details of the second subject please refer to the relevant subject’s entry.

**Flexible Combined Honours**

Both Sociology and Criminology may also be studied under the Flexible Combined Honours scheme (see page 98).

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**Sociology and Criminology**

**BSc Combined Honours**

**LLH2 3 yrs (LL23 4 yrs)**

Politics and Sociology

**LR03 4 yrs**

Sociology and Modern Languages

**BA Combined Honours**

**Sociology and Criminology**

**LLH2 3 yrs (LL23 4 yrs)**

Philosophy and Sociology

**LSS3 3 yrs (ALSH 4 yrs)**

Politics and Sociology

**LS19 3 yrs (LS119 4 yrs)**

Sociology and Modern Languages

**L20Z 4 yrs**

Philosophy and Sociology

**See table below**

**Sociology and Criminology**

**L20P 4 yrs**

Philosophy and Sociology

**See Politics**

**L20Z 3 yrs (L20ZP 4 yrs)**

Sociology and Criminology

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**Additional Selection Criteria** Please ensure you read the information on additional selection criteria at www.exeter.ac.uk/ug/sociology

For details about study abroad please see www.exeter.ac.uk/ug/international

**International Students** can find details of English language requirements and Foundation programmes at www.exeter.ac.uk/ug/international

**Typical Offer** Please read the important information about our typical offer on page 157.

For full and up-to-date information on applying and entry requirements, including requirements for other types of qualification, please see www.exeter.ac.uk/ug/applications

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**Sports and Health Sciences**

**1st for Sports Science in The Times and Sunday Times Good University Guide 2016**

**2nd in the UK for Sports Science in The Guardian University Guide 2016**

**3rd in the UK for research**

99% of students progressing into employment or further study within six months of graduation

Second for Overall Satisfaction in Sports Science in the National Student Survey 2015

Research-inspired teaching with academic collaborations with industry and professional athletes

Dedicated laboratories for sport and exercise physiology, sports biomechanics and health and performance psychology

One of the UK’s top sporting universities, recently named The Times and The Sunday Times Sport University of the Year for 2016.

Generous sports scholarship scheme

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**DEGREES IN EXETER**

**BSc Single Honours**

Exercise and Sport Sciences*

Human Biosciences

Sport and Exercise Medical Sciences

**BSc Combined Honours**

Psychology with Sport and Exercise Science

Programme information

Email: exeter-university@exeter.ac.uk

Phone: + 44 (0)1392 725818

www.exeter.ac.uk/sport

* A four-year programme with Study Abroad is also available.

A subject brochure is available on our website, which includes full programme and module details.

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Sport and Health Sciences at the University of Exeter has an excellent international reputation for its teaching and research. If you want a challenging, innovative and holistic scientific approach to the understanding of sporting performance, exercise and health, combined with an excellent general education that can lead to a wide range of employment opportunities, then Sport and Health Sciences is for you.

You’ll benefit from our highly supportive learning and teaching environment that complements the applied and conceptual nature of the programmes. All our teaching staff are research active and their work informs public policy on exercise and health. For example, we provide scientific support and consultancy services to national and international athletes and teams, including the Rugby Football Union, England and Wales Cricket Board and the Football Association.

Our extensive teaching and research facilities include designated purpose-built laboratories for sport and exercise physiology, sports biomechanics and health and performance psychology. Through a diverse range of research-led modules, you can explore all facets of this broad scientific discipline, from biomechanics and physiology to psychology and research design.

Alongside our BSc Exercise and Sport Sciences, we offer a specialist degrees in Human Biosciences taught in collaboration with Biosciences and Sport & Exercise Medical Sciences taught in collaboration with Medicine; and, for those particularly interested in the psychological aspects of the field, the BSc Psychology with Sport and Exercise Science provides a focused programme of study accredited by the British Psychological Society.

The University is one of the UK’s top sporting universities, ranking 6th in the British Universities and Colleges Sport (BUCS) championships 2014-15 and was named as The Times and The Sunday Times Sports University of the Year for 2015/16. We offer exceptional sporting facilities including the Sports Park which has recently benefited from £8.1 million investment, find out more at www.exeter.ac.uk/sport
Learning and Teaching
You will learn through lectures, tutorials and seminars and laboratory and practical sessions. You will have access to a range of tutorials and seminars and laboratory and practical sessions. You will learn through lectures, tutorials and seminars and laboratory and practical sessions. You will learn through lectures, tutorials and seminars and laboratory and practical sessions. You will learn through lectures, tutorials and seminars and laboratory and practical sessions.

Assessment
All modules are assessed, with second and third year modules contributing towards your final degree classification. Assessed work will include essays, exams, oral and written presentations, laboratory reports and dissertations. We aim to strike a 50:50 balance between coursework and exams over the duration of the programmes.

Module Choice
Option modules can extend beyond your main subject area if you are studying a Single Honour subject, or you may choose to take a career-related module. You are advised to consult the module choice guide. The following is a list of modules which prove extremely popular with students.

Study Abroad
Our four-year BSc Exercise and Sport Sciences programme offers you the opportunity to spend a semester abroad with one of our partner universities. You may also choose to take a career-related module. You are advised to consult the module choice guide. The following is a list of modules which prove extremely popular with students.

Course Details
Our four-year BSc Exercise and Sport Sciences programme offers you the opportunity to spend a semester abroad with one of our partner universities. You may also choose to take a career-related module. You are advised to consult the module choice guide. The following is a list of modules which prove extremely popular with students.

Typical Offer
For full and up-to-date information on applying and entry requirements, including requirements for other types of qualification, please see www.exeter.ac.uk/ug/applications.
Learning and Teaching

You will learn through lectures, tutorials, seminars and laboratory and practical sessions. You will have the opportunity to attend and present at student conferences (eg, The British Association of Sport and Exercise Sciences Student Conference). Many students also take modules in leadership studies with the Business School and law with the Law School.

Assessment

All modules are assessed, with second and third year modules contributing towards your final degree classification. Modules are assessed using a variety of methods, including essays, exams, oral and written presentations, laboratory reports and a dissertation. We aim to strike a 50-50 balance between coursework and exams over the duration of the programme.

Module Choice

Option modules can extend beyond your main subject area if you are studying a Single Honours degree, and you are dependent on timetable constraints, prerequisites and programme structure.

Study Abroad

Our four-year BSc Exercise and Sport Sciences with Study Abroad programme offers you the chance to spend your third year studying abroad with the Study Abroad programme. You will have the opportunity to develop your knowledge of three subject areas in Sport Sciences (biophysics, biomechanics and psychology) and to help you understand the variables involved in enhancing exercise or sports performance.

Year 1: Sports Training Physiology; Biomechanics; Foundations of Biomechanics; Human Anatomy; Introduction to Sports Science; Human Physiology; Foundations of Exercise and Sport Psychology; Nutrition and Metabolism; Human Anatomy and Kinaestheticity; Foundation of Biomechanics; Human Physiology; Biomechanics.

Year 2: Sports Training Physiology; Biomechanics; Foundations of Biomechanics; Human Anatomy; Introduction to Sports Science; Human Physiology; Foundations of Exercise and Sport Psychology; Nutrition and Metabolism; Human Anatomy and Kinaestheticity; Introduction to Statistics.

Year 3: Sports Training Physiology; Biomechanics; Foundations of Biomechanics; Human Anatomy; Introduction to Sports Science; Human Physiology; Foundations of Exercise and Sport Psychology; Nutrition and Metabolism; Human Anatomy and Kinaestheticity; Introduction to Statistics.

Year 4: Dissertation or Independent Research Project; Options from: Frontiers in Molecular Cell Biology; Cellular Basis of Evolution; Molecular Biology of the Gene; Forensic Science; Advanced Cell Biology; Genomics and Translational Medicine; Modern Theories of Evolution; Molecular Microbiology; Strength and Conditioning Physiology; Nutrition and Metabolism.

BSc Exercise and Sport Sciences (also available with Study Abroad)

LOCATION: EXETER (ST LUKES CAMPUS)

You’ll develop a comprehensive understanding of the scientific principles underlying sport and exercise performance and participation. Our programme is designed to develop your knowledge of three subject areas in Sport Sciences (biophysics, biomechanics and psychology) and help you understand the variables involved in enhancing exercise or sports performance.

Year 1: Sports Training Physiology; Biomechanics; Foundations of Biomechanics; Human Anatomy; Human Physiology; Foundations of Exercise and Sport Psychology; Nutrition and Metabolism; Human Anatomy and Kinaestheticity; Introduction to Statistics.

Year 2: Biomechanics and Kinesiology; Sport Psychology; Exercise Physiology; Research Methods and Analytical Procedures; Options from: Strength and Conditioning Physiology; Sports Nutrition and Metabolism; Skill Acquisition; Leadership: Challenges and Practice; Learning and Teaching in Physical Education; Introduction to the Law for Anti-Doping; Employability and Career Development.

Year 3: Dissertation or Independent Research Project; Options from: Frontiers in Molecular Cell Biology; Cellular Basis of Evolution; Molecular Biology of the Gene; Forensic Science; Advanced Cell Biology; Genomics and Translational Medicine; Modern Theories of Evolution; Molecular Microbiology; Strength and Conditioning Physiology; Nutrition and Metabolism.

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The modules outlined below are indicative for each programme and are subject to change.
Theology and Religion

Ranked 1st in the National Student Survey 2015
4th in The Times and The Sunday Times Good University Guide 2016
2nd in the UK for world-leading and internationally excellent research
Variied programme including biblical studies, Judaism and Christianity, philosophy of religion, ethics, science and religion, theology and art
Flexibility to customise your degree around your own interests
Opportunities to take a work placement, field trips or study abroad

DEGREES IN EXETER

| BA Single Honours Theology and Religion* |
| BA Combined Honours Classical Studies and Theology* Philosophy and Theology* |

* 4-year programme with Study Abroad also available.

A subject brochure is available on our website which includes further programme and module details.

We give you the opportunity to wrestle with these questions in depth, through a disciplined and rigorous framework. We offer a demanding and rewarding programme, enabling you to develop a wide range of skills that will stretch your intellectual abilities to the full. You will work as a historian, anthropologist, literary critic and philosopher, gaining all the essential skills you need to be fully equipped for a wide range of future careers.

We are demanding and encourage initiative and open-mindedness, helping to ensure that you are well equipped with a range of academic, personal and professional skills that will prepare you for future employment.

Our students have progressed to a broad range of work sectors including the media, education, charity, social work and law. Studying Theology and Religion is also an excellent preparation for postgraduate study and many of our students choose to pursue this option. Find out more at www.exeter.ac.uk/ug/careers

Module Choice

For our Single Honours degrees, one quarter (in year 1), all (in year 2) and all except the dissertation (in your final year) can be chosen from Theology and Religion's optional modules. You may choose to study a work placement, field trips or to study abroad. You will have the chance to study outside the lecture room with options to take field trips, a work placement or study abroad. You don’t have to be religious to find the issues our Theology and Religion programmes raise, or the ways in which we tackle them, compelling. Our friendly Department is made up of students and staff with diverse opinions and ideas about religion and faith, atheism and secularism. All you need is the desire to study with enthusiasm and an open mind.

We use a wide range of learning and teaching methods including lectures, seminars, group-work, field trips, debates, portfolio, presentations and one-to-one or small group tutorials. Our approach to studying theology and religion is interdisciplinary and connects with subjects such as politics, social sciences, the arts, literary studies and others. Your personal tutor will be available for advice and support throughout your studies.

Assessment

Assessment is based on essays, seminar presentations, portfolios and exams. You will have two assessments in the first year. They will count towards your final degree classification. In order to be eligible for ‘with Study Abroad’ you need to attain an average of 60 per cent or more in your first year. The assessments in the second year, year abroad (if applicable) and final year will contribute to your final degree classification.

Module choice for the Single Honours degree is extensive, considerable and flexible. This gives you the opportunity to explore your own intellectual abilities to the full. You will work as a historian, anthropologist, literary critic and philosopher, gaining all the essential skills you need to be fully equipped for a wide range of future careers.

Our department is welcoming and supportive, with a lively and dynamic team of scholars of theology, religion, history, ethics, philosophy of religion, biblical studies and anthropology. You will have the chance to study outside the lecture room with options to take field trips, a work placement or study abroad. You don’t have to be religious to find the issues our Theology and Religion programmes raise, or the ways in which we tackle them, compelling. Our friendly Department is made up of students and staff with diverse opinions and ideas about religion and faith, atheism and secularism. All you need is the desire to study with enthusiasm and an open mind.

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For more information, please visit www.exeter.ac.uk/ug/studyabroad

Careers

Our Theology and Religion programmes give you an excellent range of skills to use in a variety of different careers, enabling you to understand other people’s points of view, communicate your own position clearly and to argue effectively. You will also learn to collect, assess and present evidence and to work independently and in groups. Our programmes are demanding and encourage initiative and open-mindedness, helping to ensure that you are well equipped with a range of academic, personal and professional skills that will prepare you for future employment.

Our students have progressed to a broad range of work sectors including the media, education, charity, social work and law. Studying Theology and Religion is also an excellent preparation for postgraduate study and many of our students choose to pursue this option. Find out more at www.exeter.ac.uk/ug/careers

Programme Details

BA Theology and Religion

LOCATION: EXETER (STREATHAM CAMPUS)

The BA in Theology and Religion gives you an excellent grounding in all the areas essential for a good understanding of these disciplines: biblical studies, Jewish studies, church history, Christian culture, modern theology, philosophy and ethics. The programme enables you to explore the contexts, development and meanings of the texts of the Hebrew Bible and the New Testament (with the option of studying the texts in the original languages). You will study a wide range of Christian and Jewish theological thought, including aspects of the Abrahamic faiths and the critical philosophical, political, ethical and historical questions raised about religion in the modern and post-modern world.

Year 1: Christian Origins: from Jesus to the Early Church; Introducing Christian Theologies; Judaism in Transition: Crises and Innovations; Philosophy of Religion and Christian Ethics; Religion in the Modern World; The Bible: Past and Present.

Options may include: Elements in New Testament Greek; God, Humanity and the Cosmos: An Introduction to the Debate between Science and Religion; Introducing Biblical Hebrew.

Year 2: There are no compulsory modules.

Year 3: Dissertation.

Theology and Religion Entry Data

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<tr>
<th>DEGREE PROGRAMME</th>
<th>REQUIRED SUBJECTS</th>
<th>TYPICAL OFFER</th>
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<tr>
<td>BA Single Honours Theology and Religion</td>
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<td>BA Combined Honours Classical Studies and Theology Philosophy and Theology</td>
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Theology and Religion

DEGREES IN EXETER

BA Single Honours
Theology and Religion

BA Combined Honours
Classical Studies and Theology

Programme Information
Email: hums-uap@exeter.ac.uk
Phone: +44 (0)1392 724202
www.exeter.ac.uk/ug/theology

* 4-year programmes with Study Abroad also available.

A subject brochure is available on our website which includes further programme and module details.

Thology and Religion is one of the most challenging and stimulating subjects you can study. Religion is a major factor that shapes the world in which we live. All religions raise ethical and philosophical questions that are among the most fundamental we face as human beings.

We give you the opportunity to wrestle with these questions in depth, through a disciplined and rigorous framework. We offer a demanding and rewarding programme, enabling you to develop a wide range of skills that will stretch your intellectual abilities to the full. You will work as a historian, anthropologist, literary critic and philosopher, gaining all the essential skills you need to be fully equipped for a wide range of future careers.

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Our Theology and Religion programmes give you an excellent range of skills to use in a variety of different careers, enabling you to understand other people’s points of view, communicate your own position clearly and to argue effectively. You will also learn to collect, assess and present evidence and to work independently and in groups. Our programmes are demanding and encourage initiative and open-mindedness, helping to ensure that you are well equipped with a range of academic, personal and professional skills that will prepare you for future employment.

Our students have progressed to a broad range of work sectors including the media, education, charity, social work and law. Studying Theology and Religion is also an excellent preparation for postgraduate study and many of our students choose to pursue this option. Find out more at www.exeter.ac.uk/ug/careers

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You will study a wide range of Christian and Jewish theological thought, including aspects of the Abrahamic faiths and the critical philosophical, political, ethical and historical questions raised about religion in the modern and postmodern world.


Year 2: There are no compulsory modules.

Year 3: Dissertation.

Options in Years 2 and 3 may include: Blackberry and the Abrahamic Faiths; Dead Sea Scrolls; ‘Dissent Bodies’: Disability Studies and the New Testament: Encountering the Historical Jesus; Heaven and Hell Throughout the Ages; Incarnation: Topics in Philosophical Theology; Jewish Religious Responses to the Holocaust; Legends of the Fall; Hebrew, Aramaic and Greek: Early Jewish Biblical Exegesis; Theology and Business Ethics.

Combined Honours Degrees

LOCATION: EXETER (STREATHAM CAMPUS)

Theology may be studied with Classical Studies or Philosophy. Details of the Theology component are outlined above. For details of the second subject please refer to the relevant subject’s entry.

Flexible Combined Honours

LOCATION: EXETER (STREATHAM CAMPUS)

Theology may also be studied under the Flexible Combined Honours scheme (see page 98).

Additional Information

Please ensure you read the information on additional selection criteria at www.exeter.ac.uk/ug/international

For details about Study Abroad please see www.exeter.ac.uk/ug/theology

Student Finance

For full and up-to-date information on applying and entry requirements, including requirements for other types of qualification, please see www.exeter.ac.uk/ug/applications

For more information, please visit www.exeter.ac.uk/ug/combinedhonours

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For more information, please visit [website link]

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Year 2: There are no compulsory modules.

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For details about Study Abroad please see [website link]

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Before you apply

We make every effort to ensure that the entry requirements are as up-to-date as possible. However, since this prospectus is printed well in advance of the start of the admissions cycle, in some cases our entry requirements and offers will change.

Before you apply or visit us for an Open Day please check:
- that you have the most up-to-date entry requirements, information about our typical offer and other important information. See www.exeter.ac.uk/ug/applications;
- the latest online information for the programme(s) you are interested in and contact the Admissions Office if you have any questions.

Is my programme available part-time?

Some of our programmes are potentially available for part-time study, but please check with the relevant academic department to ensure that it is possible with respect to timetabling arrangements before you make a formal application. A three-year undergraduate degree would typically take six years to complete by part-time study.

Further information

Undergraduate admissions policy: www.exeter.ac.uk/undergraduate/applications/policy

Terms and conditions: www.exeter.ac.uk/undergraduate/applications/disclaimer
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Further information

Undergraduate admissions policy: www.exeter.ac.uk/undergraduate/applications/policy

Terms and conditions: www.exeter.ac.uk/undergraduate/applications/disclaimer
How to apply

All applications for full-time study must be made online through the Universities and Colleges Admissions Service (UCAS). You can do this through your school or college if they are registered with UCAS, or independently. Full details and instructions: www.ucas.com

The UCAS code and number for the University of Exeter is EXETR E84.

You should apply directly to the University’s Admissions Office for part-time programmes and not through UCAS.

Deadlines

Your application (irrespective of whether you are applying for deferred entry) should reach UCAS between 1 September 2016 and 15 January 2017. Applicants for Medicine must apply between 1 September 2016 and 15 October 2016.

We guarantee that all Home/EU applications received by the UCAS deadline of 15 January 2017 are given equal consideration. Applications received after this date will be considered on an individual basis, depending on the availability of places.

We strongly advise that applications from international fee payers are submitted by the deadlines stated above (see www.ukcis.org.uk/International-Students/fees—finance/Home—or-Overseas-fees/England-Higher-Education). Applications from students in this category may still be considered after this date if places are available. We would recommend that you apply as soon as possible to avoid the disappointment of your chosen programme being full.

Part-time applications should be submitted between 1 September and 30 June for start the following October.

Entry requirements

The University welcomes applications from appropriately qualified students offering a wide range of qualifications.

You can find full details of the qualifications that are acceptable for entry at www.exeter.ac.uk/undergraduate/applications/entry

Programme-specific academic requirements

All programmes have specific entry requirements which are shown in the individual subject entries in this prospectus.

Some programmes require prior study of specific subjects and may also have minimum levels of attainment required at GCSE or equivalent, particularly in English language and/or Mathematics. These requirements are shown in the entry requirement tables under ‘Required Subjects’.

The grade requirements in terms of GCE A level and International Baccalaureate (IB) grades are shown under ‘Typical Offer’. The tables also includes grades for specific A level subjects or in the IB at Higher Level (HL).

For further information about our offer and decision: www.exeter.ac.uk/undergraduate/applications/offerrer

International students

You should consult our general and subject-specific entry requirements information for A levels and the International Baccalaureate, but the University also recognises a wide range of international qualifications. You can find further information about academic and English language entry requirements at www.exeter.ac.uk/ug/international

All applicants are required to demonstrate a good command of English before starting their degree programme. If you are not a national of a Home Office defined majority English speaking country and have not completed a full degree programme in a Home Office defined majority English speaking country, you will need to submit evidence of proficiency in English to the University’s required standards before starting your degree programme. Information about our English language requirements can be found at www.exeter.ac.uk/undergraduate/applications/entry

Mature students

If you are considering applying as a mature student, you can find further information at www.exeter.ac.uk/undergraduate/maturestudents

If you would like further advice on our entry requirements, please contact our Admissions Offices (details on page 157).

How we assess your application

In considering your application, we take account of your:

- achieved academic performance in level 2 and 3 qualifications (GCSEs, A and AS levels, and their equivalents);
- predicted performance in future examinations;
- personal statement;
- reference;
- any additional statement supplied by your school or college regarding any special personal or extenuating circumstances which may impact, or have impacted on your studies.

Alongside these factors, we may also take into account the educational context in which your academic achievements have been gained. For further information please see our admissions policy at www.exeter.ac.uk/undergraduate/applications/policy

Interviews

The majority of programmes do not require an interview as part of the selection process. Where an interview is included in the process, this is made clear in the subject entry requirements. The purpose and format of the interview will be communicated to you clearly in advance so you know what to expect and what role this plays in the overall selection process.
How do you use my personal statement?
The most important aspect of your application is your achieved or predicted academic results, as this is the best predictor for success on one of our degree programmes. Personal statements will be considered, but mainly to identify any mitigating or extenuating circumstances that may have affected your achieved or predicted grades.
Where personal statements are considered more closely, we would want to see:
☐ your reasons for the choice of subjects taken at A level or equivalent and, where appropriate, the relevance of those subjects to your chosen degree programme;
☐ why you have applied for a particular programme and how this relates to your current and previous studies and experiences. If you have a career goal, it is helpful if you tell us how the programme would enable you to fulfil that ambition;
☐ evidence of a willingness and desire to learn at a higher level: we are looking for students who have the potential and the drive to succeed;
☐ details of any work experience, paid or unpaid, and any other positions of responsibility that you’ve had. We’re particularly interested in the skills gained from these experiences, how they relate to your own personal development and how they may help you in your studies and life at university;
☐ information regarding volunteering and other extra-curricular activities and what you have gained in terms of experience and skills from these interests;
☐ your plans for how you will spend a gap year (if relevant) and what you will gain from these experiences.

Our offer
Our offers are normally expressed in terms of GCE A level grades or International Baccalaureate (IB) points. If you are offering alternative qualifications, the offer made will be at a level equivalent to A level/IB points.
Our typical offer, including any grades in specific subjects, is shown in the entry data table in the individual subject entries. Where subjects are specified without grades, you will be expected to achieve a grade in line with the typical offer range. Offers will normally be made within the published grade range. You are advised to check our website for the most up-to-date information.
For some programmes where we receive a large number of applications from well-qualified applicants, we may not be able to make an offer to all those who are predicted to achieve (or who have already achieved) our typical offer.
We will therefore consider additional academic achievements alongside the personal statement in deciding whether we are able to make an offer. Information about these additional criteria is given in the individual subject entries online.

Our decision
Decisions on applications submitted by 15 January 2017 will normally be made by the end of March 2017 at the latest.
For undergraduate full-time applications, we will write to inform you of our decision where an offer has been made, but the official offer and specific conditions will be communicated to you by UCAS. If you have supplied an email address, you will receive these communications electronically via UCAS Track. Track also allows you to follow the progress of your application online.

Making your decision
When you have received offers from all the universities to which you have applied, you will need to notify UCAS of your decision by the deadlines UCAS will set for you. Further information on responding to your offers can be found at www.ucas.com/ucas/undergraduate/apply-and-track/track-your-application

Receiving your exam results
If you meet all the conditions of your offer, and have accepted us as your first choice university, then we will be able to confirm your place. If you are not able to satisfy the terms and conditions of our offer exactly, we may reconsider our offer in the light of your actual performance and the performance of others seeking entry to the same programme. Amended grades (eg, after an appeal) will also be taken into consideration as long as results are received by noon on the 31 August 2017.

Further information about what happens at confirmation can be found at www.exeter.ac.uk/undergraduate/applications/whatnext
CAMPUS MAPS

Streatham Campus

Academic/social buildings
Alexander 47 10E
Drum
Amery 29 5H
Classics and Ancient History Geography History International Relations Law Philosophy Politics Sociology Theology
Bill Douglas Cinema Museum
Building One 84 61 University of Exeter Business School
Catholic Chaplaincy 74 3A
Cornwall House 32 61 Music
Cornwall House Swimming Pool 80 71
Devonshire House 2 6G
Exeter Northcott Theatre 13 5F
Family Centre 59 5E
Forum 3 6G
Geoffrey Pope 20 5F
Biostatistics
Great Hall 1 6G
Harrison 23 4H
Computer Science Engineering Mathematical Sciences
Hatherley 6 7G
Biostatistics
Institute of Arab and Islamic Studies

INTO International Study Centre 83 5G
Laver 22 4G
Arabic
Lives 4 6H
Living Systems 87 5F
Mary Harris Memorial Chapel 10 7F
Newman 18 5F
Lecture Theatres
Northcote House 12 6F
Old Library 7 8G
Peter Chalk Centre 17 5F
Physics 21 4F
Queen's English
Film Studies Foreign Language Centre Modern Languages
Reed Hall 14 6E
Reed Mews 15 5E
Wellbeing Centre
Roborough 8 8F
Drama
Sir Christopher Onditze Devon Cricket Centre 77 3E
Sports Park 60 4E
Streatham Court 31 6H
University of Exeter Business School Accounting Business and Management Economics
Student Health Centre 86 6E

Tennis Centre 61 4E
Thornelea 48 10D
Drama
University Reception 1 6G
Washington Singer 9 8E
Psychology
Xfi
University of Exeter Business School

Residences
Birks Grange 66 5B
Bonhay House 53 11C
Clydesdale Court 64 5C
Cook Mews 69 4A
Dunduray 72 2B
Holland Hall 62 4D
King Edward Court 68 5A
King Edward Studios 67 6A
LaRowda 43 7J
Llewellyn Mews 70 4A
Lopes Hall 34 6K
Mardon Hall 58 5E
Nash Grove 57 5D
Northfield 75 9C
Pennsylvania Court 36 6L
Ransom Pickard 35 6L
Rowe House 45 7J
St David’s 51 12B
St German’s 42 7K
St Luke’s Campus

Academic, administration and social buildings

**Baring Court**
Children’s Health and Exercise Research Centre
Graduate School of Education

**Chapel**

**College House**

**Cross Keys**

**Dance Studio**

**Holnicote**
Graduate School of Education
Support Services

**Giraffe House**

**Library**

**Medical School Building**

**North Cloisters**
Graduate School of Education

**Richards**
Sport and Health Sciences

**Smeall**
University of Exeter Medical School

**South Cloisters**
Graduate School of Education
Medical Imaging

**Sports Centre**

**Staff House**

Penryn Campus

Academic, administration and social buildings

**The Exchange**

**The Compass**

**Library**

**Career Zone**

**IT Suites**

**Daphne du Maurier building**
Camborne School of Mines
Department of Biosciences
Accessibility Services
Fimes Centre
Teaching rooms and laboratories
The Stannary Restaurant and bars
FXU

**Environment and Sustainability Institute (ESI)**

**Science and Engineering Research Support Facility (SERSF)**

**Business School**

**Collaboratory**

**Marine Renewables Team**

**Peter Lanyon building**
Department of Geography
Department of Humanities
Department of Politics
Education Support Services
Teaching and seminar rooms

**Reprographics**

**Campus Shop**

**Tremough House and The Annexe**

Applied Maths
Student Services
Wellbeing Centre

**Tremough Innovation Centre**

**Performance Centre**

Self-catered residences

**Glasney Student Village**

**Koofi**

**Chaplaincy**

**Multi-use Games Area (MUGA)**

The department locations are correct as of February 2016.
HOW TO FIND US

Streatham Campus and St Luke's Campus

By train
The average journey time from London Paddington to Exeter St David’s station is 2 hours 30 minutes. The Streatham Campus is approximately 15 minutes’ walk from Exeter St David’s (see the marked walking route on the Streatham Campus map). The local bus service connects the station and the St Luke’s Campus.

By coach
National Express coaches call at Exeter Coach Station. The local D bus connects the Coach Station to both Streatham Campus and St Luke’s Campus.

By car
The M4/M5 links Exeter directly to London, the Midlands, South Wales and the North including Scotland. The average journey time from either London or the Midlands is 3 hours.

Satellite navigation
Use postcode EX4 4QJ for the Streatham Campus and EX2 4TE for St Luke’s.
Please note, parking on campus is extremely limited.

By air
The nearest regional airports are at Exeter and Bristol. A flight between Exeter and London typically takes around one hour.
For further details, please see www.exeter.ac.uk/visit/directions

Penryn Campus, Cornwall

By train
There are regular services to Truro from all major British cities. At Truro, change to the branch line service to Penryn and Falmouth. The average journey time from London Paddington to Truro is just over 4 hours and from Truro to Penryn about 15 minutes. Penryn Station is about 15 minutes’ walk from the Penryn Campus.

By coach
For timetables visit www.nationalexpress.com or phone National Express on +44 (0)8717 818181.

By car
The Penryn Campus is approx 2 hours’ drive from Exeter. From Exeter take the A30 west until you reach the A39 signposted Truro. Drive through Truro, following the signs A39 to Falmouth. Follow the A39 towards Falmouth until you come to the Tolliver roundabout, where you will see signs to the University Campus Penryn.

Satellite navigation
Use postcode TR10 9FE or TR10 9EZ. Please note: some satellite navigation systems do not work properly in Cornwall and we recommend a level of caution when using either of the postcodes for the campus; you may prefer to follow the directions above instead of relying on Sat Nav.

By air
The closest airport to the Penryn Campus is at Newquay.
For further details, please see www.exeter.ac.uk/visit/directions
How to

Please note, parking on campus is extremely limited.

Use postcode EX4 4QJ for the Satellite navigation

By car

By coach

By train

By air

Find us

The average journey time from either London, the Midlands, South Wales and the North including Scotland.

The M4/M5 links Exeter directly to

The nearest regional airports are at

Around one hour.

The average journey time from London

Exeter and Bristol. A flight between

The Penryn Campus is approx

The local bus service connects the station and the

St Luke's Campus.

Penryn Campus, Cornwall

From Truro, change to the branch line service to Penryn and

St Luke's Campus. /The local D bus connects

St Luke's Campus and EX2 4TE

Streatham Campus and

Satellite navigation

Motorway

Some satellite navigation systems do not work properly in

You may prefer to follow the directions above instead of relying on Sat Nav.

You will see signs to the University

Around 1 hour along the A30

Through Truro, following the signs

You reach the A39 signposted Truro. Drive

Exeter St David's Station is about 15 minutes' walk from

15 minutes' walk from Exeter St David's

Streatham Campus is approximately

Paddington to Exeter St David's

1 hour

2 hours' drive from Exeter. From

Truro /The Penryn Campus is approx

15 minutes’ drive from Exeter. From

The average journey time from either

The Penryn Campus is approx

The local D bus connects

15 minutes to Penryn about 15 minutes. Penryn

Satellite navigation

Please note: some satellite navigation

Some satellite navigation systems do not work properly in

Remember to check additional postcodes for the campus; you may

of caution when using either of the

systems do not work properly in

Accuracy of prospectus information

Every effort has been made to ensure that the information contained in the prospectus is correct at the time of going to print. The University will endeavour to deliver programmes and other services in accordance with the descriptions provided on the website and in this prospectus. The University reserves the right to make variations to programme content, entry requirements and methods of delivery and to discontinue, merge or combine programmes, both before and after a student’s admission to the University. Full terms and conditions can be found at www.exeter.ac.uk/undergraduate/applications/disclaimer
## PROGRAMME INDEX

**A**
- Accounting and Finance **IND** SA 54
- Ancient History **SA** 73
- Ancient History and Archaeology **SA** 61, 73
- Animal Behaviour **IND PEN** SA 65
- Anthropology **SA** 56
- Applied Geology **PEN** 104
- Applied Psychology (Clinical) **143**
- Arabic and Islamic Studies **143**
- Biological and Medicinal Sciences **SA** 65
- Biological Sciences **SA** 65
- Classical Studies **SA** 61
- Classical Studies and English **SA** 73, 90
- Classical Studies and Modern Languages **SA** 73, 128
- Classical Studies and Philosophy **SA** 73, 134
- Classical Studies and Theology **SA** 73, 152
- Classics **SA** 73
- Computer Science **IND** 75
- Computer Science and Mathematics **IND** 75
- Conservation Biology and Ecology **IND PEN** 65
- Criminology **IND** 146

**B**
- Biochemistry **IND** SA 65
- Biological and Medicinal Chemistry **IND** SA 65
- Biological Sciences **IND** SA 65
- Business **PEN** 70
- Business and Accounting **IND** SA 54
- Business and Management **IND** SA 70
- Business Economics **IND** SA 79

**C**
- Chinese (and other language combinations) **SA** 128
- Civil and Environmental Engineering **IND** SA 85
- Civil Engineering **IND** SA 85
- Classical Studies **SA** 73
- Classical Studies and English **SA** 73, 90
- Classical Studies and Modern Languages **SA** 73, 128
- Classics **SA** 73
- Computer Science **IND** 75
- Computer Science and Mathematics **IND** 75
- Conservation Biology and Ecology **IND PEN** 65
- Criminology **IND** 146

**D**
- Drama **SA** 77

**E**
- Economics **IND** SA 79
- Economics and Finance **IND** SA 79
- Economics and Politics **IND** SA 79, 139
- Economics with Econometrics **IND** SA 79
- Electronic Engineering **IND** SA 85
- Electronic Engineering and Computer Science **IND** SA 85
- Energy Engineering **IND PEN** 82
- Engineering **85
- Engineering and Management **IND** SA 85
- Engineering and Geotechnics **PEN** 104
- English **PEN** SA 90
- French **SA** 90
- French and Drama **SA** 77, 90
- French and Film Studies **SA** 90, 96
- French and Modern Languages **SA** 90, 128
- French and History **PEN** SA 90, 106
- Environmental Science **IND PEN** SA 94
- Evolutionary Biology **IND PEN** SA 65
- Exercise and Sport Sciences **SA** 149

**F**
- Film Studies **SA** 96
- Film Studies and Modern Languages **SA** 96, 128
- Flexible Combined Honours **IND** SA 98
- Flexible Combined Honours **IND PEN** SA 98
- French (and other language combinations) **SA** 128
- French and Arabic **SA** 58, 128
- French and Latin **SA** 74, 128

**G**
- Geography **SA** 100
- Geography with European Study **SA** 100
- Geology **PEN** 104
- German (and other language combinations) **SA** 128
- German and Arabic **SA** 58, 128
- Graduate I.L.B. **112**

**H**
- History **SA** 106
- History **PEN** SA 106
- History and Ancient History **SA** 73, 106
- History and Archaeology **SA** 61, 106
- History and International Relations **SA** 106, 139
- History and Modern Languages **SA** 106, 128
- History and Politics **PEN** SA 106, 139
- Human Biosciences **149**
- Human Sciences **PEN** SA 110

**I**
- International Relations **SA** 139
- International Relations and Modern Languages **SA** 128, 139
- Italian (and other language combinations) **SA** 128
- Italian and Arabic **SA** 58, 128

**L**
- Law **112**
- Law (European) **SA** 112
- Law with European Study **SA** 112

**M**
- Management with Marketing **IND** SA 70
- Marine Biology **PEN** SA 65
- Materials Engineering **IND** SA 85
- Mathematical Sciences **PEN** 117
- Mathematics **IND** SA 117
- Mathematics and Physics **117, 136
- Mathematics, Business and Finance **117
- Mathematics with Accounting **117
- Mathematics with Economics **117
- Mathematics with Finance **117
- Mathematics with Management **117

**N**
- Mechanical Engineering **IND** SA 85
- Medical Imaging (Diagnostic Radiography) **120
- Medical Sciences **IND** 122
- Medicine **124
- Middle East Studies **SA** 58
- Mining Engineering **IND PEN** 126
- Modern Languages **SA** 128

**P**
- Philosophy **SA** 134
- Philosophy and History **SA** 106, 134
- Philosophy and Modern Languages **SA** 128, 134
- Philosophy and Politics **SA** 134, 139
- Philosophy and Sociology **SA** 134, 146
- Philosophy and Theology **SA** 134, 152
- Physics **IND** 136
- Physics with Astrophysics **136
- Politics **SA** 139
- Politics and Modern Languages **SA** 128, 139
- Politics and International Relations **SA** 139
- Politics and International Relations **PEN** SA 139
- Politics and Sociology **SA** 139, 146
- Politics, Philosophy and Economics **SA** 139
- Portuguese (and other language combinations) **SA** 128
- Psychology **143**
- Psychology with Sport and Exercise Science **143, 149

**R**
- Renewable Energy **PEN** 82
- Russian (and other language combinations) **SA** 128
- Russian and Arabic **SA** 58, 128

**S**
- Sociology **SA** 146
- Sociology and Anthropology **SA** 56, 146
- Sociology and Criminology **SA** 146
- Sociology and Modern Languages **SA** 128, 146
- Spanish (and other language combinations) **SA** 128
- Spanish and Arabic **SA** 58, 128
- Sport and Exercise Medical Sciences **IND** 122, 149

**T**
- Theology and Religion **SA** 152

**Z**
- Zoology **IND PEN** SA 65

**IND** Available with Industry Placement
**PEN** Delivered at our Penryn Campus
**SA** Available with Study Abroad
VISITING THE UNIVERSITY

- Have a look around our beautiful campuses
- Meet academic and support staff who can answer questions about our programmes
- Chat to current students
- See the facilities and support on offer that make our students so happy

OPEN DAYS IN EXETER

Friday 3 June 2016
Saturday 4 June 2016
Saturday 1 October 2016

OPEN DAYS AT OUR PENRYN CAMPUS, CORNWALL

Saturday 11 June 2016
Saturday 24 September 2016

Campus Tours

We run campus tours at the Streatham Campus each weekday and at St Luke’s Campus on Tuesdays and Fridays during term time, and at the Penryn Campus on Wednesday and Friday afternoons. You’ll be shown around by a current student, who’ll give you a first-hand account of what it’s like to live and study at the University.

Open Day attendee, September 2015

We can provide a brochure or audio podcast to allow you to undertake a self-guided campus tour or you can view a virtual tour of our Exeter campuses on our website at www.exeter.ac.uk/undergraduate/visiting/tours

How to book your place

Booking is essential for all our events.

There are limited places available for all our events and tours so it is important to book your place in advance to avoid disappointment.

You can register your interest now for our Open Days and receive priority access to book your place.*

Book online at www.exeter.ac.uk/ug/visiting

Exeter Campuses
Phone: +44 (0)1392 724043
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Penryn Campus, Cornwall
Phone: +44 (0)1326 371801
Email: cornwall@exeter.ac.uk

* Pre-registration only guarantees priority access to the booking system and is not an absolute guarantee of a place at any of our Open Days. Booking is essential and on a first-come, first-served basis.