

UNIVERSITY OF
EXETER



**RUSSELL
GROUP**

UNDERGRADUATE PROSPECTUS

exeter.ac.uk



2023



University of Exeter

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The University's coat of arms symbolises the historical associations of the University with the locality. The triangular gold castle with three towers comes from Exeter's coat of arms and is thought to represent Rougemont Castle, as alluded to by the red background. The 15 gold bezants around the edge of the shield are from Cornwall's coat of arms, while the green cross on a white background is from Devon County Council's coat of arms. The theme of learning is symbolised by the book with gold edges and a Latin inscription translating roughly as 'We follow the light'.

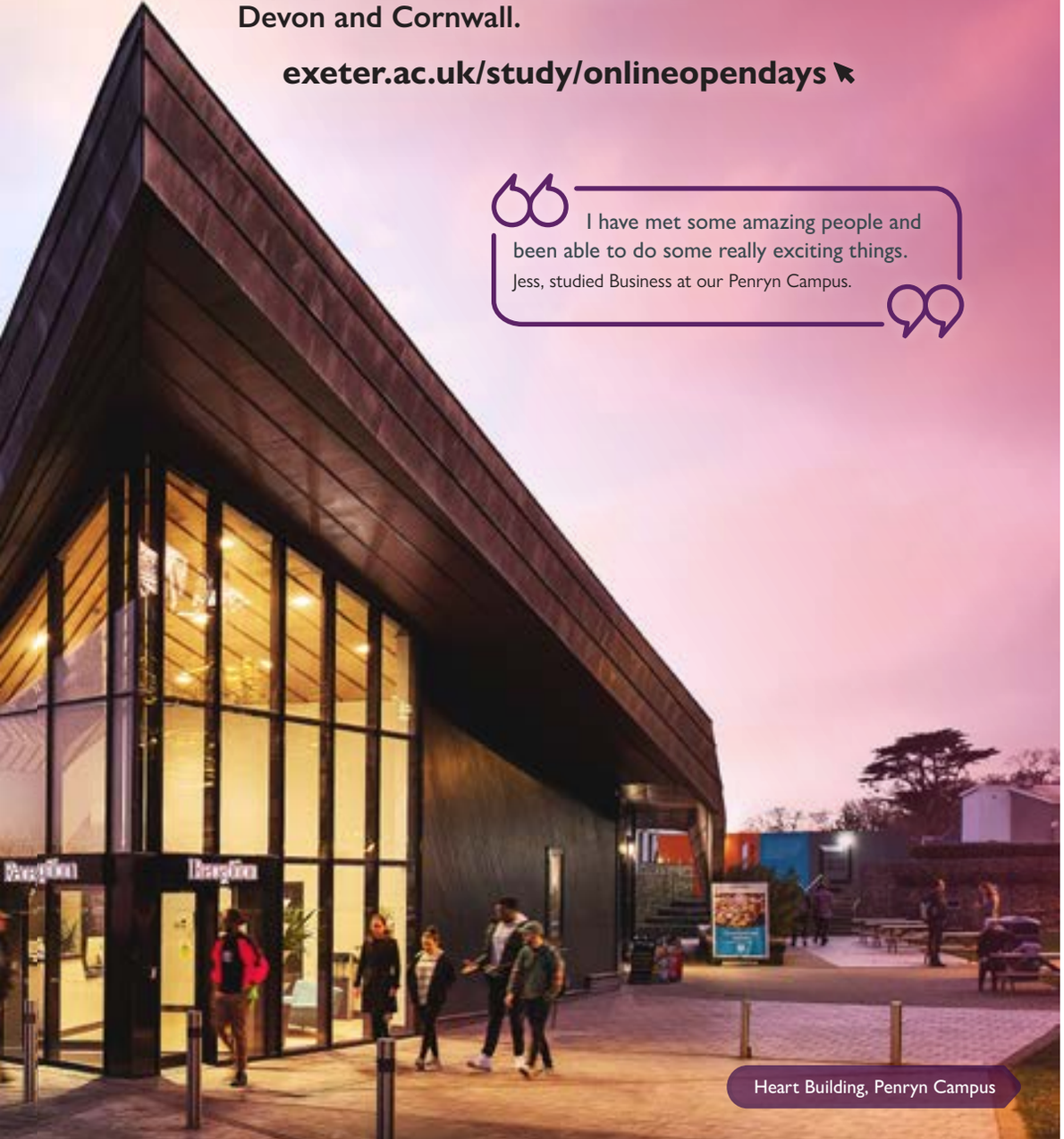
Open Days and visiting

We run various virtual and in-person activities to help you find out more about studying with us at our campuses in Devon and Cornwall.

exeter.ac.uk/study/onlineopendays ↗



I have met some amazing people and been able to do some really exciting things. Jess, studied Business at our Penryn Campus.



Heart Building, Penryn Campus



Welcome to **your** university



Green Flag Award-winning campuses across Devon and Cornwall.

EXCELLENT



One of the best universities in the world.¹

LEADING **UK** UNIVERSITY²

SUCCESS FOR ALL ³

- University of Sanctuary
- Stand Alone Pledge
- Care Leavers Covenant
- Stonewall Diversity Champion
- Athena Swann Gender Charter



89%

89% employment rate.⁴



More than 400 courses in 40 subject areas.

¹ Rated 5 Star by QS 2020. ² 15th in the Guardian University Guide 2022; 13th in The Complete University Guide 2022.

³ See page 28. ⁴ 89% of graduates in or due to start employment or further study 15 months after graduation.

Forum Piazza, Streatham Campus



RUSSELL GROUP

A world-class, research-intensive university.

TOP 150 IN THE WORLD⁵

Sustainability University of the Year.⁶

Four times Queen's Anniversary Prize winners, most recently in 2020 for exposing the devastating effect of plastic pollution on human and wildlife health.

4x winners

TOP 50⁷

MOST INTERNATIONAL UNIVERSITIES IN THE WORLD

Consistently Top 5 in British Universities and Colleges Sport rankings out of 150+ institutions.

⁵ Ranked in the top 150 in the THE World University Rankings 2022.

⁶ Sustainability Award Winners at The Guardian University Awards 2020.

⁷ Based on data from the THE World University Rankings.

Our history

- We've been dedicated to discovery and changing lives through education since **1851** when the Exeter Schools of Art and Science were founded.
- In **1922** we became the University College of the South West.
- In **1955** we became the University of Exeter.
- In **1978** St Luke's College of Education (established 1840) joined us.
- In **1993** Camborne School of Mines in Cornwall (established 1888) merged with us.
- In **2004** we opened the Penryn Campus, expanding the provision of higher education in Cornwall.
- In **2012** we joined the Russell Group of leading research-led universities.
- **Today** we're recognised as one of the best universities in the world, renowned for both our research and teaching excellence.

We're still dedicated to discovery.
We're still changing lives through education.
We can change yours.



Streatham Campus, early 1970s

Committed to you

We're dedicated to your future

Choosing to study at university is a big decision. After the last two years we understand that you may feel both excited and nervous about starting university. You might be worried about making new friends, or what the teaching experience will be like.

Your education

We know that the last two years have been tough, and you may not have had as much face-to-face teaching as you usually would, so we'll try to make your move to university as easy as possible.

We're aiming to deliver as much on-campus as possible, enhanced by the best bits of our online teaching and personal academic support. Our blended approach will combine live teaching with more flexible learning activities to provide an excellent education experience that can quickly adapt to changing circumstances.

We're committed to our teaching, and supporting you getting your world-class degree.

Your experience

We're lucky to have three of the most beautiful, green campuses in the UK, providing plenty of areas to socialise with friends and enjoy green landscapes and outside space.

Whether you're based at our Penryn, St Luke's or Streatham campus, we're committed to making your student experience the best it can be. With bars, pubs, clubs, theatres and music venues, our campuses offer plenty to keep you entertained. You'll also find world-class sports facilities for beginners and athletes alike.

When you arrive at one of our campuses we'll make sure that, whatever the situation, you are welcomed and looked after.



There is an unbelievable sense of community here at Exeter.

Jess, studying Classics and Philosophy at our Streatham Campus.



Find out more: exeter.ac.uk/study/youruniversityexperience ↗



I returned to education for a multitude of reasons. The pandemic for one but I'd also been diagnosed with a chronic health condition, and couldn't continue my career path. I wasn't sure I'd be able to transfer my qualifications, but I spoke to an adviser and realised I could. Medical Sciences is a very academic course but enough of it looked like I had relevant experience.

I've had a lot of support; I'm a bit blown away by it. The mature student provision has been amazing, signposting me to services like AccessAbility which has been really helpful. Somebody rang me before I started to ask if I had any questions. To know the University wanted me there was massive. Things like getting my timetable early so I can plan childcare helps level the playing field.

Every lecturer I've spoken to has been crazy happy to help. They've suggested mitigation, or just been there to chat virtually about things like essay structure that are really alien to me. My tutors have read my Individual Learning Plan, so they don't mind one-to-one communication, and understand that it's better for me to talk things through than to email.

My favourite thing is the sense of achievement from doing something that I didn't fully think I was capable of. I'm in swinging distance of a first, coming back to education after 12 years. It feels like being atypical isn't a problem.



Hazel

studying BSc Medical Sciences
at our St Luke's Campus.



St Luke's Campus, Exeter

The South West

With beautiful, green campuses in Devon and Cornwall, we're a university of the whole South West. Our campuses offer a mix of historic buildings and modern facilities, but there's plenty more to explore on the doorstep – including beautiful beaches, spectacular countryside, and exciting culture, food and arts.

Exeter and Devon

With fabulous coastline and national parks, Devon is consistently recognised as offering the best quality of life in the country.

Penryn and Cornwall

As well as the scenic beaches and dramatic clifftop views, Cornwall has a rich history of artistic and scientific innovation (epitomised by Tate St Ives), and has pioneering environmental technology.



Could there be a more perfectly located city? It has two national parks and plenty of coastline on the doorstep.

Top 10 places to live 2017, *The Times*.



A buzzing beach babe that's as close as Britain gets to the California/Barcelona city-by-the-sea lifestyle.

Top 10 places to live 2019, *The Times*.



Exmouth seafront, Devon



When I came to visit Penryn for the first time it felt as though it was made for me. A beautiful place to study with a totally unique lifestyle, plus a shared campus with another university. What could be more appealing? When I get time to myself just to be able to walk to the beach or watch the stars next to the sea is something I wouldn't feel able to do anywhere else. Living in the South West, it's the kind of lifestyle which made me apply so to be able to actually live it is amazing and, in my opinion, incomparable to anywhere else.

Matthew, studying BA History (with Employment Experience Abroad) at our Penryn Campus.



Our campuses

Streatham, Exeter

One of the most beautiful campuses in the country, our Streatham Campus on the edge of Exeter in Devon offers an unrivalled study environment, with parkland and gardens to enjoy throughout the year.



Duryard



Scan here to take our 360° virtual tour



The campus is beautiful, I love how many hidden gems are tucked away. There's greenery everywhere.

Isabelle, studying BA Physics with Astrophysics at our Streatham Campus.



- | | | | |
|---------------------|-----------------------------|--------------------------|------------------------|
| 1 The Forum | 9 The Great Hall | 15 Amory | 22 Lafrowda |
| 2 Devonshire House | 10 Living Systems Institute | 16 Hatherley | 23 Cornwall House |
| 3 Northcote House | 11 Mardon and Holland Hall | 17 The Business School | 24 East Park |
| 4 Queen's | 12 Birks Grange Village | 18 Laver | 25 Geoffrey Pope |
| 5 Physics | 13 INTO Exeter | 19 The Chapel | 26 Cricket Field Court |
| 6 The Sports Park | 14 Harrison | 20 The Old Library | 27 Hoopern Valley |
| 7 Washington Singer | | 21 Reed Hall and gardens | 28 Innovation Centre |



-  Accommodation
-  Academic/social buildings
-  Places of interest

Streatham Campus, photo taken 2019

Our campuses

Penryn, Cornwall

Our innovative Penryn Campus in Cornwall has stunning buildings set in a beautiful location close to the waterside town of Falmouth. Shared with Falmouth University, it is a unique place to study.



Scan here to take our 360° virtual tour



It's the perfect place for a university campus.

Madeline, studying BA Conservation Biology and Ecology at our Penryn Campus.



- 1 Tremough House and The Annexe
- 2 Environment and Sustainability Institute (ESI)
- 3/4 Daphne du Maurier building
- 5 Science and Engineering Research Support Facility (SERSF)
- 6 Stella Turk building
- 7 The Exchange
- 8 The Heart
- 9 Peter Lanyon building
- 10 Koofi
- 11 Sports Centre
- 12 Glasney Student Village
- 13 Tremough Barton Cottages and Farmhouse
- 14 Renewable Energy Engineering Facility
- 15 Little Wonders Nursery
- 16 Tremough Innovation Centre
- 17 Multi-use games area
- 18 Academy of Music and Theatre Arts
- 19 Penryn
- 20 Falmouth



Our campuses

St Luke's, Exeter

St Luke's, in the heart of Exeter in Devon, has been home to teaching in education since 1855. Now education, sport and medical students enjoy its vibrant collegiate atmosphere and historic setting.



14

10

2

9

4

7

1

5



Scan here to take our 360° virtual tour

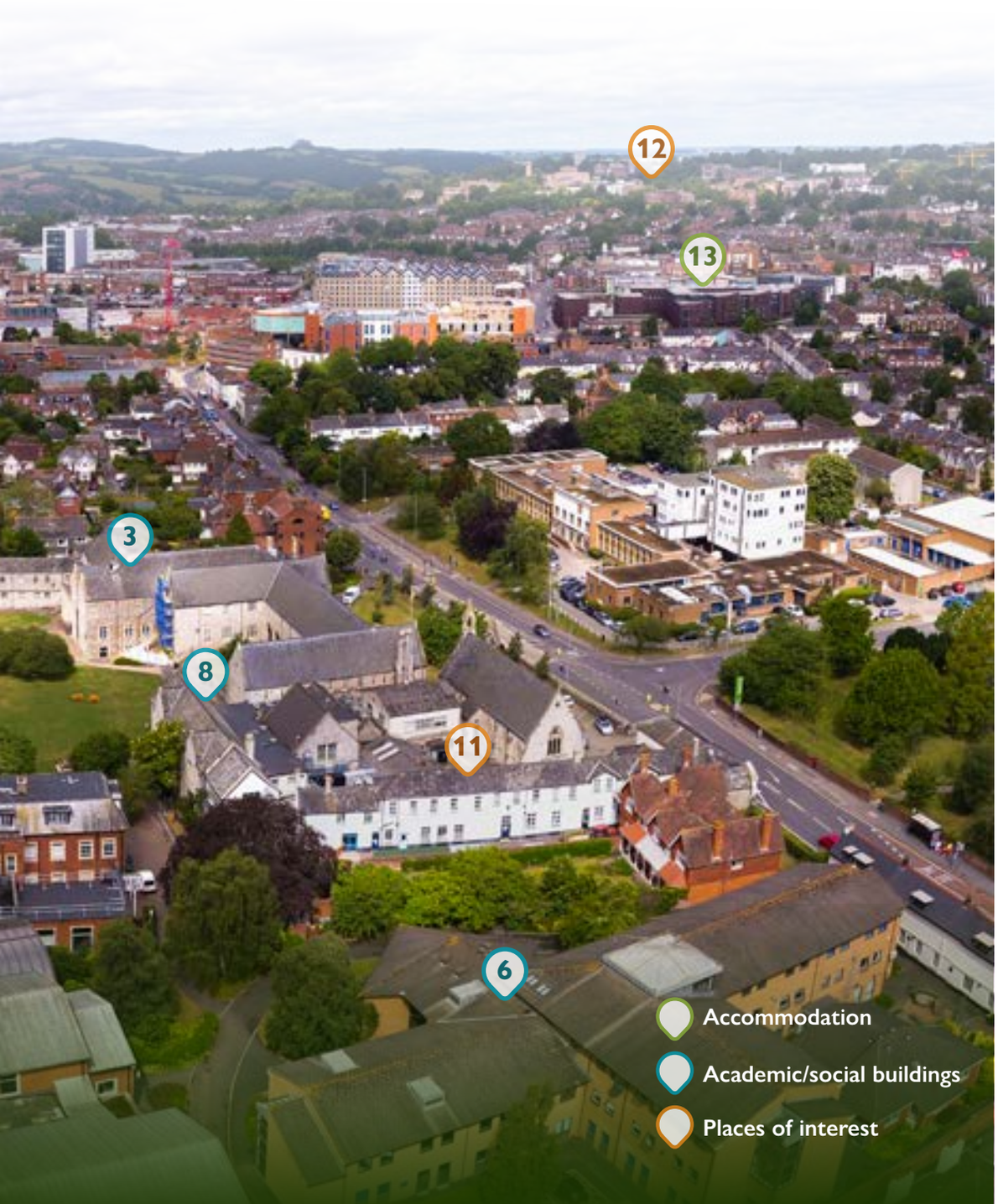
I love how the city is a home from home, and how it's very safe with lots to do. Gemma, studying BA Exercise and Sport Science at our St Luke's Campus.

- 1 Medical School building
- 2 Giraffe House study space

- 3 North Cloisters
- 4 Haighton Library
- 5 The Sports Hall
- 6 Baring Court

- 7 Richards building
- 8 Cross Keys
- 9 Smeall building
- 10 South Cloisters

- 11 Holnicote
- 12 Streatham Campus
- 13 Private halls of residence
- 14 Exeter Cathedral



Our community

We believe that all students should have equal and fair access to higher education and we pride ourselves on the diversity of our community.

We recognise that studying at university isn't straightforward for everyone. We are committed to supporting students from all backgrounds and supporting our LGBTQ+ community to build an inclusive learning environment.

We welcome students from over 150 countries around the globe, from all walks of life, and celebrate all people and cultures.

We ensure our facilities support equality and diversity across all our campuses and with multi-faith chaplaincies and quiet spaces on offer, you will have time to rest and reset.

From volunteering societies to our academic research, we are passionate about supporting our local community and the world around us.

When you join our community, you'll be joining one that is passionate about making positive change to the world around us.

Joining us from abroad

If you're joining us from outside the UK we will help make your journey as smooth as possible. We make regular visits to schools and education exhibitions abroad where we can answer questions and help you apply. We run airport pick-up and international buddy schemes to help you get to campus safely and settle in. We also guarantee accommodation to unaccompanied first-year international students.



Staff

5,100

Academic

2,500

Professional

2,600



Students

30,000+

Undergraduates

22,000+

International students

6,000+

Countries

150+



Alumni

145,000

Countries

180+

Find out more: exeter.ac.uk/study/international


 Outside The Exchange, Penryn Campus


I got into the University of Exeter through clearing. Studying BEng Energy Engineering in Penryn, Cornwall has been a great experience, including beautiful scenery, helpful and supportive staff, friendly locals, hundreds of interesting activities – off and on campus – and much more.

Lecturers and support staff are easy to approach and willing to help, which has helped me get the most out of university life. Not only I have I learnt a huge amount, but I also have had some wonderful experiences both academically and socially. Every single activity and lesson has made me more confident and strengthened my skills, from being a society committee member to an intern on campus.



Pimonpan

from Thailand studied Energy Engineering at our Penryn Campus. She graduated in 2020 and started working as a KTP associate with the University of Exeter and an SME company in Penryn called Inyanga Marine Project.

World-leading research

Our research makes a difference around the globe. We break down traditional barriers so we can tackle the fundamental issues facing the world from human as well as physical perspectives.

Our students are integral to our research – many of our undergraduates have the chance to become part of a research project in their final year, giving a taste of what a Masters or PhD could be like.

Our vision:



Lead meaningful action against the climate emergency and ecological crisis.



Make key breakthroughs to transform human health and wellbeing.



Lead progress towards creating a fair, socially just and inclusive society.

Green Futures

We are home to the UK's five most influential climate scientists¹ and have been leading the way in interdisciplinary research to better understand and tackle environment and climate change for decades. In our work towards ensuring green futures we have developed specific expertise in energy, biodiversity, marine, environmental intelligence, and positive climate tipping points. Our work is influencing policy at local, national and global levels.

Health and wellbeing

Our One Health approach encompasses dementia, diabetes, nutrition, antimicrobial resistance – and more – for a holistic approach to human wellbeing. Our research stretches from fundamental lab work right through to influencing global policies on key issues.

Social justice

We are bringing together innovative and interdisciplinary research methods to understand, explore and address social inequalities across communities. We have particular focus on the role of women in society, the treatment and characterisation of LGBTQ+ communities by science and society, and how racism has manifested throughout history and reverberates in contemporary society.

Find out more about our research: exeter.ac.uk/research ↗



I'm a bit like an environmental detective, investigating relationships between humans and the environment, or looking for evidence of environmental change.

I am pioneering new techniques to find environmental 'tracers' in a range of different samples, and I've been involved in lots of exciting projects. These include classifying biomarkers in ice cores from Antarctica, identifying microparticles and plastics in fatbergs, reconstructing air pollution histories in Chinese megacities and characterising the growth of microorganisms for biofuels research.

I fell in love with research whilst completing my undergraduate dissertation project – a key moment that has shaped my career as a Postdoctoral Research Fellow. An important part of my research has been to assess how air pollution has changed since the Industrial Revolution in Merseyside using records from urban ponds. I have seen first-hand the impact humans have on air quality, and how there has been a sharp rise in pollution from fossil fuels over the last few decades.

My research has made me passionate about reducing my own personal environmental impact and I now live in a tiny-off grid house with my family. A firm supporter of the current social movement for climate action, I'm proud to work here. The University has declared a climate emergency and is committed to protecting the environment for all our futures.



Dr Ann Power

Postdoctoral Research Fellow,
BioEconomy Centre, Biosciences.



Reed Hall Gardens, Streatham Campus



I felt I had a personal relationship with each of my lecturers, which enhanced my learning because I wasn't put off asking them for tips on how to improve my work, in fact, they often encouraged it! Due to the intimate lecture and seminar groups, most lecturers had the time and capacity to offer tailored advice pertaining to my academic writing and learning during their one-to-one office hour sessions. The community feeling at Penryn helped to foster the attentive academic and career advice I received during my three years and I certainly left the University a more rounded individual than when I arrived because of it.



Joshua

studied Politics and International Relations at our Penryn Campus.

Outside the Stannary, Penryn Campus

Your education

A university education isn't about being taught – it's about directing your own learning and taking an active part in creating knowledge.

Inspiring the next generation of global citizens

We will challenge and inspire our community of learners from every background to thrive, develop the skills they will need for the future and lead the change the world needs.

We will use the power of our education and research to create a sustainable, healthy and socially just future.

Working together

We support all of our students, irrespective of background, in helping them succeed and realise extraordinary ambitions. To do this we work together, within a diverse and international community, to equip you with the skills and attitude you need. In return we ask you to challenge yourself – and us – intellectually at every step.

There are multiple opportunities to work with us to improve your education experience, via Student-Staff Liaison Committees, change projects and more.

An international education

Interacting with people from different cultures and backgrounds is a crucial part of university education. Our international learning community and study and work abroad schemes give you meaningful opportunities to engage with new perspectives, ideas and challenges, helping you become more accepting, more informed and more able to fulfil your potential.

By graduation you will be a proactive, resilient and creative critical thinker, ready to make a positive difference to the world.

How we teach and how you learn

University is different to school, and depending on your course you may learn in ways you've never experienced before. Here are just a few:

LECTURE	Presentation or talk on a particular topic. Can be interactive and forms a basis for further reading, questioning and thought.
SEMINAR	Classroom session focused on a particular topic or project. Typically involves guided discussion in a smaller group than a lecture.
TUTORIAL	One-to-one or small group meeting with your tutor involving supervision, feedback or detailed discussion on a topic, project or piece of work.
WORKSHOP	Practical application of a particular skill or technique. Examples include a laboratory class, artefact handling, language conversation or sports match.
FIELDWORK	Practical work conducted at an external site. Examples include survey work, data collection, excavations and explorations.
SELF-DIRECTED LEARNING	Private reading, informal discussion groups and other forms of self-directed studying will make up a significant amount of your learning.

Find out more: exeter.ac.uk/undergraduate/study 

Your education

Expand your horizons

Studying with us can take you much further than Exeter and Penryn. Field trips and opportunities to study or work abroad are a key feature of many of our degrees, and we're committed to providing opportunities to expand your horizons whatever the circumstances.

Study or work abroad

A placement year abroad – either working or studying – as part of your degree can help you develop a range of valuable skills. You could pick up a new language, learn about different cultures and make lifelong friends. Many destinations are in English-speaking countries or universities, so you don't necessarily need to know another language.

Field trips

Fieldwork is an essential part of many of our degrees, and an exciting optional extra for many others. We offer a range of exciting field trip opportunities and our students can be found doing fascinating things in all sorts of locations. You can find full details of field trip modules in our online programme pages.

Summer schools

You can also take advantage of international study opportunities during the summer vacation. Last year more than 120 of our students took part in summer schools or other short-term programmes in a wide range of countries.



Kenya Field Course, 2017

Find out more: [exeter.ac.uk/studyabroad/outbound](https://www.exeter.ac.uk/studyabroad/outbound) 



Taking up the opportunity to study abroad at Carleton University was one of the best decisions I have made at University. I had an incredible experience in Ottawa as I loved the lifestyle and Canadian people truly do live up to their stereotype of being friendly! Studying in a new country allows you to immerse yourself in a completely new culture and exciting surroundings, and also gives you the opportunity to learn more about your subject in a different perspective. In addition to learning more about the Canadian culture, the year abroad also gives you a chance to be a part of an international community, and it's a great way to meet people from across the globe.

From a bioscience student's point of view, it was amazing to be exposed to such a diversity of wildlife and I was lucky enough to see bears, moose, whales, groundhog, bald eagles and much more!

Participating in study abroad allows you to develop as a person, expand on your learning in a new setting, and opens your eyes to new opportunities. I highly recommend this once-in-a-lifetime experience to anyone; you won't regret your decision!



Ellie

studied BSc Zoology with Study Abroad at our Penryn Campus.



Your education

Build your own degree

We have several ways that you can shape your degree, from multidisciplinary courses like Liberal Arts and Natural Sciences, to the opportunity to study modules from outside your main subject.

Flexible Combined Honours (FCH)

FCH lets you combine any two or even three subjects from across the entire University, as long as they can be timetabled together and you meet any entry criteria. You can choose how you split your credits between each subject and build your own bespoke degree. What you choose to study determines the exact wording on your degree certificate when you graduate. See pages 102–103.

Proficiency in Law

Students studying on the Penryn Campus can add a specified number of law modules to their programme to obtain their degree ‘with proficiency in law’ (e.g. ‘Environmental Science with Proficiency in Law’).



I did a lot of research when it came to choosing which universities I wanted to apply to and Exeter really stood out. It allowed me to do a combined honours course, both sides of which had some of the best teaching reputations in the UK.

Zoe, studying English and Film at our Streatham Campus.



Liberal Arts and Natural Sciences

Our two flagship multidisciplinary courses let you study complementary subjects. In Liberal Arts you choose a major from the humanities or social sciences, and core Liberal Arts modules introduce real-world issues and skills that cut across disciplines. Natural Sciences gives you a foundation across the sciences before allowing you to specialise. See pages 112–113 (Liberal Arts) and pages 124–125 (Natural Sciences).

Free-choice modules

You can usually study up to 30 credits outside of your subject each year – out of 120 total – assuming timetabling works and you meet any necessary criteria. You could add a Marketing module to your English degree, drop some Philosophy into Computer Science or study a new language – it's completely up to you.

Foreign Language Centre (FLC)

The FLC offers daytime credit-bearing language modules that you can integrate into your degree and evening language courses you can study alongside your degree. Some of these courses offer an accreditation, allowing you to gain an additional qualification on top of your degree.

Find out more: exeter.ac.uk/humanities/flc

Work experience and study abroad

Many of our degrees offer 'year abroad' options. These give you either a professional work placement or a year's study at one of our prestigious international partner universities. Usually taken during your third year of study, this additional year will provide you with valuable skills attractive to global employers. Many work placements are also available in the UK.

See individual course pages online for details: exeter.ac.uk/undergraduate/courses



Forum Expo Lab, Streatham Campus

Your education

Helping you study

We constantly work with our students and assess developments and trends in studying and learning techniques so we can keep our studying resources and spaces modern and functional.

Libraries

We have dedicated libraries on all our campuses, and our Streatham and Penryn libraries are open 24/7 during term time. We have 1.2m e-books and 1m print books across our campuses as well as thousands of other digital resources, and our collections are expanding all the time. We also manage internationally important collections of manuscripts and rare items in our Special Collections and the Bill Douglas Cinema Museum.

Find out more: exeter.ac.uk/library

Learning spaces

For our students who prefer to study on campus, we provide quiet and group study spaces across our campuses. Most of our major academic buildings have study spaces and computer rooms available, with wifi and power sockets.

Facilities

Each of our subjects maintains the highest level of specific learning facilities – from rehearsal studios and costume collections for Drama, to laboratories and clean rooms for sciences.

Find out more on our individual subject websites: exeter.ac.uk/undergraduate/courses

IT services

From the iExeter mobile app and student portal – where you can access your timetable, email, library account and much more – to our high-speed wired and wireless network across our campuses and halls of residence, we make sure you have all the IT support you need to succeed.

Digital learning

We offer a high quality digital learning experience, providing the flexibility to study wherever you are.

We'll support you to get the most out of our learning technologies: our Digital Hub is available online and in-person at our Streatham and Penryn campuses. You can use the Digital Hub to brush up on your digital know-how and get to grips with new tech through bitesize videos, written guides and real-time help with an expert.



I love the fact that my course is more than just about reading lots of books, it's very practical. In my first year we had a mock tribunal in one of our seminars. The University invited someone from London to act as a head judge, and we got to present our clients as if we were in court. We've had the opportunity to go to court and watch trials and sentencings, which has been really interesting.

Ernestina, studying LLB Law with Business at our Penryn Campus.



Find out more: exeter.ac.uk/undergraduate/study 



I'm from Houston, Texas, and did a Classics degree in Austin before teaching English in the Middle East and then doing my Masters and PhD in Australia. My work steadily got more political and I'm now a feminist philosopher in the Politics department. My work is about what has to happen to make women politically active. This gets left out of feminism because we can go straight for the political, but the personal is crucial.

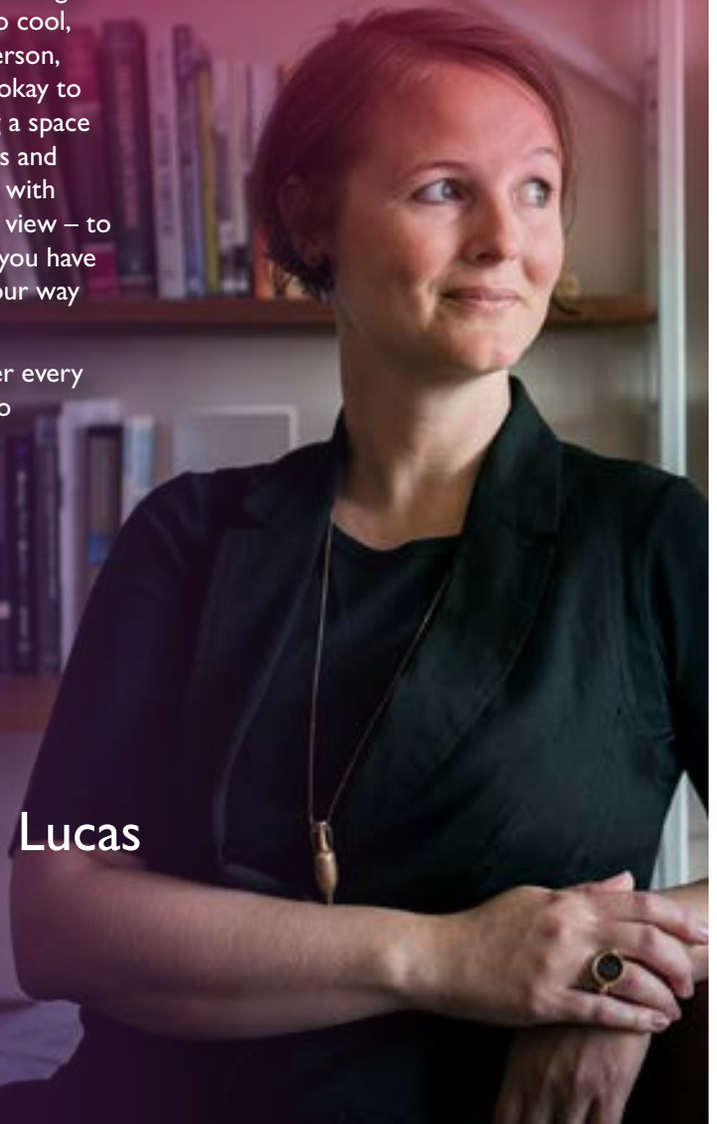
My classes are a community. A lot of my pedagogy is quite conservative – I love reading books, taking my time – but I also like to disrupt expectations. I get my classes to paint, to watch difficult films together and talk about them afterwards, to examine their privileges. I encourage students to realise they're not so cool, not so polished, they're just a person, and so is everyone else, and it's okay to be vulnerable. It's about creating a space where it's okay to make mistakes and learn from them. Nobody starts with a well-informed, fully articulated view – to get to a place of political action you have to be wrong, you have to talk your way through stuff with other people.

I know students won't remember every detail I teach. They don't need to know everything that Simone de Beauvoir said to get a job. What they learn from me, I hope, is how to move about the world more ethically, how to consider others more carefully, and ultimately how to trust themselves.



Dr Sarah Drews Lucas

Lecturer in Political Theory.



Supporting you

Getting used to life at university is exciting, but it can also be challenging. Whatever your situation, and whatever help you need, we are here to support you.

Students with disabilities

We support students with chronic medical conditions, physical or sensory impairments, mental health difficulties and specific learning difficulties.

Care-experienced students

We work with young people, carers, foster families, social services, virtual schools and organisations to support progression to HE.

Students without family support

We've proudly taken the Stand Alone Pledge to provide support for students who are estranged from their families.

Mature students

Anyone starting a degree over the age of 21 is a mature student. We welcome applicants not coming to us directly from school or college, and who may be returning to education.

Student carers

We have several initiatives to support students with caring responsibilities, including financial assistance and academic and career support.

Asylum seekers and refugees

We're proud to welcome asylum seekers and refugees to study with us, and we offer financial assistance including the Sanctuary Scholarship.

LGBTQ+

We support equality and diversity at all our campuses through LGBTQ+ and pride societies, and our LGBTQ+ Staff Network.

Faith and religion

We welcome students, staff and visitors from all faith backgrounds, as well as those from none. We support different lifestyles and promote mutual respect and tolerance.

Find out more: exeter.ac.uk/students/wp-support 



I first visited the University at 14 for a residential and it sparked my ambition to get a place. I looked for a real campus and community feel as well as somewhere that would challenge me academically and provide the opportunities I need to reach my full potential.

I was nervous to move to a new place but as soon as I arrived, I met the people that I now consider to be my best friends. Settling in has been a challenge; understanding a new way of learning and adapting to a new level of workload is a big thing to get used to!



Molly

from Devon, studying Law at our Streatham Campus.



Queen's Building, Streatham Campus

Your future

Your career

Our students come from all kinds of backgrounds and have gone on to be politicians, pop stars, activists, scientists, entrepreneurs, judges, writers and more. Building a better life is one of the key reasons for going to university. We will help you gain the skills and experience to compete in the global job market or go on to Masters or PhD study – whichever you want to do.

Our degrees are designed to stimulate creativity, entrepreneurship, a global outlook, leadership, teamwork, analytical skills, resilience and imagination – all qualities employers are looking for.

Our dedicated careers service has won national awards for its work to help you get the career you want after you graduate. Our support and services include:

- careers information, advice and guidance
- multiple careers fairs, including industry-specific fairs
- work placements at home and abroad
- social enterprise and student entrepreneur support to start your own business
- award-winning, sector-specific work experience and training schemes.

We also offer:

- employability modules in degrees
- interview guidance and coaching
- psychometric testing – to find out what kind of job suits you
- employer presentations and mentoring
- CV and job application guidance
- skills sessions
- career and personal development workshops
- extensive careers library and online resources
- alumni careers networking and events.



If you're not sure what you want to do, we can help you figure that out when the time is right – our careers services are available forever after you graduate: exeter.ac.uk/study/careers

¹ Based on full-time, first-degree, UK-domiciled graduates, HESA Graduate Outcomes Survey 2018/19.



We work with over 5,000 active organisations and employers.



89% of graduates in or due to start employment or further study 15 months after graduation. ¹



95% of students undertake some type of work experience during their time with us.



A top-150 institution in the QS World University Rankings for employer reputation.



Outside the Stannary, Penryn Campus

Career Zone, Streatham Campus

Your future

Language training

Our Foreign Language Centre – at our Streatham and Penryn campuses – can help you learn or improve your language skills. Our courses include daytime undergraduate modules as part of your degree and certified evening classes online or on-campus (at Streatham). You can learn a language from scratch or develop one you've studied previously.

Streatham: British Sign Language // French // German // Italian // Japanese // Korean // Mandarin Chinese // Russian // Spanish.

Penryn: French // German // Spanish // Chinese // Cornish.

Find out more: exeter.ac.uk/flc

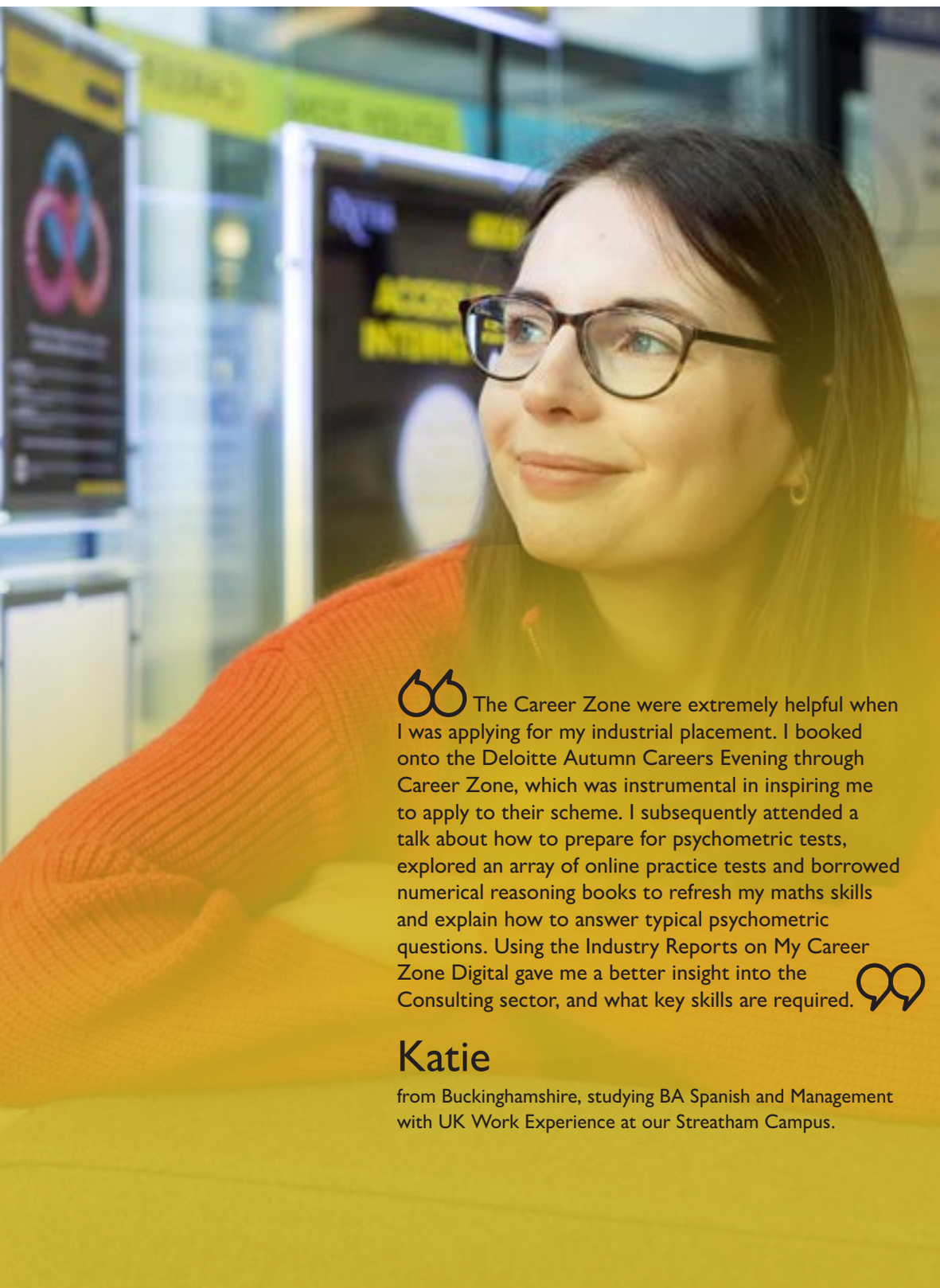
Degree apprenticeships

We're proud to have been one of the first universities in the UK to offer degree apprenticeships, innovative courses combining university study with paid work in a professional role related to your degree.

- No tuition fees
- Earn a salary while studying
- Great employment prospects
- Full University of Exeter degrees or equivalent

We deliver degree apprenticeships in partnership with over 200 employers, so you could find yourself working for an amazing company. Partners have included: Airbus // IBM // The Met Office // BT // Laing O'Rourke // NHS.

Degree apprenticeships can become available at any time, please check the website for our latest vacancies: exeter.ac.uk/study/degreeapprenticeships



 The Career Zone were extremely helpful when I was applying for my industrial placement. I booked onto the Deloitte Autumn Careers Evening through Career Zone, which was instrumental in inspiring me to apply to their scheme. I subsequently attended a talk about how to prepare for psychometric tests, explored an array of online practice tests and borrowed numerical reasoning books to refresh my maths skills and explain how to answer typical psychometric questions. Using the Industry Reports on My Career Zone Digital gave me a better insight into the Consulting sector, and what key skills are required. 

Katie

from Buckinghamshire, studying BA Spanish and Management with UK Work Experience at our Streatham Campus.

Your future

Your alumni community

Once you graduate you become an alum, and automatically join a supportive global community of graduates eager to help you achieve your potential. Our alumni do amazing things, and we hope you'll want to keep in touch, tell us your story, and share your wisdom and expertise with our future students.

Our global alumni community of volunteers and network groups supports our students and graduates by organising careers events, social activities, and by offering local advice to study or work abroad students.



I'm grateful for the opportunities I had here and even more grateful for the people I met, as these bonds stay for life.

Aida, studied Business and Management at our Streatham Campus.



OVER
150,000
ALUMNI IN **183**
COUNTRIES.

OVER
12,000
ALUMNI DONATED IN
OUR LAST CAMPAIGN.

OVER
£71,000,000
RAISED IN OUR
LAST CAMPAIGN.

OVER
5,000
ALUMNI
VOLUNTEERED OVER
103,000 HOURS
IN OUR LAST
CAMPAIGN.



Find out more: exeter.ac.uk/alumnisupporters

Graduation, Streatham Campus



I'm a fast-streamer in the Civil Service. The Fast Stream is a development programme run by the government to nurture people with ambition, enterprise and potential to become future leaders. I'm a generalist, which means I've done three different roles on the scheme; operational, policy and corporate. I've worked in the Cabinet Office, the Foreign Office and HMRC, and advised on higher education policy between the UK and Tunisia, the country my parents are from.

I studied Politics and International Studies at Penryn, the most beautiful campus in the country, and where I met my wife. My lecturers and tutors emphasised that the world is out there to be changed, and that idea was planted in me on my very first day. Given the intimate settings you have on your course, where lectures feel like seminars and seminars feel like small coffee breaks, that really helps in life in government where you're in an intimate setting with ministers, advising them on the most important policy changes that need to be made to better society.

I am the ambassador for the Civil Service Fast Stream, and as part of my role I went back to the Penryn Campus where I studied to deliver a guest lecture on what it's like to work in the Civil Service and in government. I spoke to students and ran through mock assessment centres, what my day is like, and how to best prepare themselves for life in government.



Oussama

from London, graduated in Politics and International Studies at our Penryn Campus, 2016. Oussama is a Policy Adviser in the EU Member State Engagement Team.





Student life



As a university town, which uniquely caters to students, I have found plenty of opportunities to become immersed in my community at Exeter. Apart from my Law course, I've found ways to enjoy my time here, which have included participating in student-led societies. I have been a member of the Asian Society, African Caribbean Society, and Muay Thai, as well as become part of the committee of both BAME Law (now BIPOC Society) and the Law Society. I've had jobs on and off campus, as a barista at an independent coffee shop and as a Student Ambassador; these have helped me to become familiar with Exeter as a town as well as challenge myself to have new experiences and make new connections in a place that feels like a home away from home.

Nicole, studying LLB Law at our Streatham Campus.



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Find out more: [exeter.ac.uk/study/life](https://www.exeter.ac.uk/study/life) 

Student life

Meet our students

What better way to really get to know what it's like to live, socialise and study at the University of Exeter than to hear from our students and alumni themselves!

You can start to become part of our community before you get here via our social channels. Whether you want to join the conversation or just look at our students' photos, you can find out about life at the University of Exeter and stay connected with us from application through to graduation and beyond!

 uniofexeter

 exeteruni

 universityofexeter

 uniofexeter

 exeteruni

 university-of-exeter

Blogs

Read out student blogs on all kinds of topics to help prepare you for university, from accommodation to wellbeing and study tips. blogs.exeter.ac.uk/students

@ExeterUniLife Student takeovers

We have a dedicated Instagram account where our students and alumni run takeovers to share their experience of being at the University of Exeter, and offer advice and tips on how to get the most out of your degree. Take a look at some of their posts and be sure to give the account a follow! exeter.ac.uk/study/life/meetourstudents

Unibuddy

Chat to one of our students on our Unibuddy platform about student life or a particular subject. exeter.ac.uk/study/life/ask-a-student



Find out more: exeter.ac.uk/study/life 



One of the best things about #ExeterUniversity has been exploring the city of Exeter as well the beautiful surrounding area of Devon! My favourite thing has to be having the beach literally on our doorstep! It is just over 15 minutes on the train to Dawlish Warren Beach which is a definite must-see, and a little bit further to Exmouth! Beautiful on both sunny and not-so-sunny British days. Bonding on the beach over fish and chips in the heatwave that was Freshers' Week was such a good way to have fun and get to know people!

Fiona, studying Drama at our Streatham Campus, January 2021.



The University of Exeter has many campuses, and one of them is the Penryn Campus in Cornwall. Set very near the coast it's the perfect place for a university campus. It is smaller than your average campuses however it has everything you need, and it's well suited for practical courses. The campus is shared with Falmouth University, an arts university which creates just the perfect dynamic!

Madeline from Slovakia, studying Conservation Biology and Ecology at our Penryn Campus, April 2021.



Being far far away from home, I do miss my family and friends. Luckily for me, I was blessed with a new family here in Exeter. I am lucky to be living with this bunch of amazing people this year!

Every weekend, we try to make food and have dinner together to feel more homely and catch up on life.

Yu Han from Singapore, studying Psychology at our Streatham Campus, December 2020.



My name's Rida and I am the charity and alumni secretary for EUABC this year. I wanted to talk about being a woman of colour in boxing. I know first hand how daunting it can be to start a combat sport, especially because they tend to be classically male dominated. However, my experience with the club has been nothing short of positive, which is purely due to how incredibly inclusive it is... No matter what your level of experience is, boxing is quite a quick sport to pick and your strength and fitness will increase beyond belief.

Rida, studying LLB Law at our Streatham Campus, September 2021.



Welcome to your Students' Guild. We are here to help you make the most out of your time here and love Exeter, so it's well worth getting involved! From societies and events to representing your student voice and providing advice and support, there are lots of opportunities and ways to help you belong. Lily Margaroli, Guild President 2021/22.



Student life

Exeter Students' Guild

The Students' Guild is your students' union in Exeter and is central to student life. You're automatically a member of the Guild from the moment you register as a student, so make sure you take advantage of all the opportunities on offer.

STUDENTS' GUILD

Representation

Student-led representation is vital to drive change and make sure students' voices are heard, and your Guild facilitates this. As a democratic member-led charity, we exist for you and our community have a say on what our priorities are! All students also have a voice on who represents the student community by voting in your student leaders each year, and any student can nominate themselves for a position.

Societies and activities

The Guild empowers our students in running over 250 societies across a wide range of interests and hobbies! We've got course-based groups to help you find your academic community as well as a broad variety of groups from music and theatre, travel and outdoors, fitness and games, and even fan groups such as Harry Potter and Taylor Swift! We also have a number of media outlets you

can get involved with, including a TV station, newspaper, magazine and radio!

Student advice and support

University can be an amazing experience, but things don't always go to plan. You might need some advice, information on your rights, or help in finding support for the circumstances you face. The independent Advice Service offers a range of confidential and impartial help.

Fundraising and volunteering

Dedicating time to charitable causes is your opportunity to give something back to the local community, and the Guild is keen to help you help others. There are over 14 volunteering projects in our local community and more than 10 fundraising groups! We also offer a vast number of one-off opportunities we offer throughout the year.

Find out more about your Students' Guild: exeterguild.org and on social media @ExeterGuild.

The Falmouth and Exeter Students' Union

The Falmouth and Exeter Students' Union (the SU) represents all students based in Cornwall, from both Falmouth and Exeter universities. You automatically become a member when you register as a student.

THE STUDENTS' UNION

Representation

The SU has a team of four student presidents – one each representing Falmouth and Exeter, and joint presidents for Welfare and Inclusivity, and Student Experience, ensuring that every student is represented and included.

Student Opportunities

Student Opportunities covers most of your experiences outside of your studies, including sports, societies, volunteering, fundraising and sustainability. The SU has over 150 student groups, so whether you're a seasoned enthusiast or keen to try something new, there's something for everyone.

Student Voice and Representation

Although we are quite a small students' union, we have one of the highest levels of

student participation in the country. Your SU Student Council, including your elected SU (Sabbatical) Presidents, Subject Chairs and Course Reps are here to listen to you, represent your views and feedback to the universities.

Events

Regardless of where or how you're studying with the University of Exeter in Cornwall, there's a rich offering of great events and activities to get involved with and opportunities to stay connected.

Advice

It can be hard to know who to ask for help on issues that impact your life. Our expert-led Advice Service delivers free, confidential, impartial advice to all University of Exeter, Cornwall students on a wide range of issues, such as finance, accommodation, academic support and more.

Visit thesu.org.uk for more info.



At the Students' Union we are always on your side, supporting you throughout your academic and non-academic journey to create a positive university experience. In my role as President Exeter of the Students' Union it is my responsibility to ensure you are represented as members of the University of Exeter, Cornwall. Stevie Preece, President Exeter.



Student life

Sport in Exeter



Sport at Exeter has been an integral part of my university experience. It is the reason why I met the majority of my friends, and the reason why I have enjoyed my time here so much. The University support for all sports clubs means that you are given the opportunity to excel at a sport, regardless of whether you are a beginner or have been playing for 10 years.

Will, studying Politics, Philosophy and Economics at our Streatham Campus.



Sports Centre, Streatham Campus

Sport is an important part of the student experience, and we believe sport and wellness should be embedded in student life. We're the #1 sports university in the south of England and Wales, and we consistently finish top 5 in the British Universities and Colleges Sport (BUCS) rankings each year. Our sports clubs and fitness classes offer something for everyone, from yoga and Balletfit to Ultimate Frisbee and karate.

From performance programmes for elite athletes to intramural sports leagues for those who want to play casually, there's something for everyone in Exeter. We have 51 sports clubs for you to get involved with, ranging from climbing to rugby, ultimate frisbee to surfing, and hockey to trampolining. There are also coaching and volunteering opportunities that can enhance your involvement within sports and your CV.

Facilities

- 200+ station fitness centre at our Streatham Campus
- 30+ station gym at our St Luke's Campus
- International standard water-based hockey pitch
- Sand-based all weather training pitch
- 3G all-weather rubber crumb multi-sport pitch
- 10 court Exeter Tennis Centre
- 4-lane indoor Devon Cricket Centre
- 4 squash courts
- Short-course golf practice area
- Outdoor 25 metre pool
- Indoor 23 metre pool (St Luke's Sports Centre)

- Performance analysis suite
- Boat house on Exeter canal
- Multi-game grass pitches
- Athlete Development Centre
- Physiotherapy Clinic on our Streatham Campus

Performance Programme

Our Performance Programme supports athletes to continue to train and compete at the highest level. Our performance programme covers: Cricket // Golf // Hockey // Women's Lacrosse // Rugby // Netball // Tennis // RYA Sailing.

Scholarships

The Sports Scholarship Programme proves to be one of the best in the UK, offering a comprehensive support package to dual-career athletes. The programme offers up to £3,000, as well as a support package worth up to £3,500 to meet the needs of the individual athlete.

Find out more:

exeter.ac.uk/sport/studentsport/scholarshipsandperformancesport



I'm an international track cyclist so being able to combine studying with sport was crucial. The University does a lot to keep athletes in sport whilst studying. They work around my training regime and provide financial support so I can race internationally. Academic staff are just as enthusiastic; ultimately you gain skills that you wouldn't in everyday life.

Sylvi from Hereford, studying Medicine at our St Luke's Campus.



Student life

Sport in Penryn, Cornwall



I joined the University of Exeter in 2017, studying Biological Sciences, and this is where my triathlon journey started through joining the triathlon club. I thoroughly enjoyed both studying and racing, which with the help of club coaches and the vibrant community around me pushed me towards competitions. In my second year I became the 20–24 English Duathlon champion and qualified for several international teams. Just one day before my dissertation deadline, I competed in my first international event to come 2nd at the 20–24 European Duathlon championships.



During the pandemic I've not enjoyed further international competition, but began my studies as a medical student which has brought me down to Cornwall's Truro Campus – just a stone's throw from Penryn. The University's high performance programme has been incredible in helping support the balance of studying Medicine and competing in a performance sport. I hope to give back to everyone who has helped me in 2022 with four international events on the horizon and a solid training log to hand!



Jake

studying Bachelor of Medicine,
Bachelor of Surgery (BMBS).

Surfers at Swanpool beach, Cornwall

Sport at Penryn is often about surfing and sailing as Cornwall is one of the best locations in the country for watersports. But beyond the waves there is a huge range of sporting opportunities available through the SU, including various clubs (from Dodgeball to Cornish Shinty), ranging from competitive to recreational and social. Many teams play in local leagues as well as university competitions. The Students' Union is registered with BUCS, and the Sports Bursary Scheme provides additional funding for students with exceptional sporting talent.

Facilities

- 4-court sports hall
- Exercise studio and varied class schedule
- 90-station gym
- Outdoor gym equipment
- All-weather multi-use games area



Cornwall: fxplus.ac.uk/facilities-shops/sports-facilities 

Student life

Your wellbeing

Your health, safety and wellbeing is important and now more than ever you need to take care of yourself and look after your mental health. We have a wide range of wellbeing services and resources which are available in a safe and accessible way, including mental health support.



Throughout my degree, Exeter has really tried to mitigate the barriers that OCD has presented between me and my studies, allowing me to give my course my very best go!

Exeter students are also fundamental in creating a caring ethos through brilliant societies such as 'Nightline', 'Mind Your Head' and various peer support groups.

Sophie, studying BA English at our Streatham Campus.



Wellbeing Centre, Streatham Campus



The level of support offered means every aspect of Exeter is geared up to help people with a disability. AccessAbility put together an Individual Learning Plan for me, so I can access additional support to ensure I am not disadvantaged in exams or in class.

Dan, studying Politics at our Streatham Campus.



Personal tutor

Primarily there to offer academic guidance, your personal tutor can also give you pastoral support and direct you to specialist services if you need them.

Healthcare

While studying with us you should register with a general practitioner (GP). Streatham and Penryn both have provision on campus from local doctors, and St Luke's is served by the nearby Heavitree Health Practice.

Disability support

We aim to do all we can to help you participate fully in your studies. We strongly encourage you to declare any disabilities on your application form so we can get in touch and plan your support before you arrive – this doesn't affect your application.

We can explore how your health and disability may impact your course and university life. This can include helping you apply for funding, such as Disabled Students Allowance. We can also help consider any adjustments you may need and help you in creating an Individual Learning Plan for your study needs.

Emotional and mental health support

We offer a range of advice and support including self-help, workshops, counselling and cognitive behavioural therapy (CBT) to students at our all our campuses.

Childcare

Owlets (Streatham Campus) and Little Wonders (Penryn Campus) offer nursery places for students and staff with young children.

Exeter: owlets-nursery.co.uk

Cornwall: fxplus.ac.uk/other-services/little-wonders-nursery

Religious provision

Our multifaith Chaplaincy provides a welcoming and supportive environment for everyone, at all our campuses, irrespective of faith or background.

Exeter: exeter.ac.uk/chaplaincy

Cornwall: fxplus.ac.uk/student-support/chaplaincy

Impartial advice

The Students' Guild (Exeter) and the Falmouth and Exeter Students' Union (Cornwall) both offer independent, confidential and impartial advice and help in response to problems you might have relating to money, housing and academic matters.

Exeter: exeterguild.org/advice

Cornwall: thesu.org.uk/advice

Settling in

Our Community Liaison Officer, Student Community Wardens and Residence Life Team are all dedicated to helping you make university your home-from-home. Between them they run activities and offer out-of-hours assistance to help you settle in to both the local community and university accommodation.

exeter.ac.uk/students/az-services

Exeter: exeter.ac.uk/residencelifeteam

Cornwall: fxplus.ac.uk/accommodation/reslife

Exeter: exeter.ac.uk/wellbeing ↗

Cornwall: fxplus.ac.uk/students/student-services ↗

Student life

Arts, culture, entertainment and going out

There's more to student life than studying – the friends you'll make and the experiences you have outside your classes will help form the person you become. You'll find plenty of opportunity to explore music, art, theatre and nightlife no matter which of our campuses you study at.

Our Arts and Culture Strategy places creativity at the heart of all we think, imagine and do together, and works across all of our campuses. Our visual arts collection contains works by significant artists including Bridget Riley, Barbara Hepworth and Patrick Heron. Student societies cater for every cultural interest you can imagine and plenty you'll have never heard of.

Exeter

The high proportion of students in Exeter – and its recent designation as one of only five UNESCO Cities of Literature in the UK – makes for a buzzing, creative cultural scene. Independent shops and boutiques are an essential part of the city's character, and local breweries power the city's pubs.

Outdoor events and festivals are regular features, and (literally) underground music venues, a sizeable arts centre and independent theatres ensure there's plenty of potential for great nights out. Add in an award-winning museum, independent galleries, a couple of multiplex cinemas, a selection of lively clubs and pubs, plus a thriving food and restaurant culture, and Exeter punches way above the weight of its population for nights out and cultural activities.

There are two music venues on Streatham Campus – the Great Hall plays host to everyone from the Bournemouth Symphony Orchestra to Blossoms, while the legendary Lemon Grove showcases up-and-coming artists and established cult favourites alike.

On campus

- Northcott Theatre
- The Lemon Grove
- The Great Hall
- Kay House Duryard (student music centre)
- Bill Douglas Cinema Museum
- Sculpture Walk

In the city

- Picturehouse, Vue and Odeon cinemas
- Exeter Phoenix, multi-artform venue
- Royal Albert Memorial Museum
- The Cavern, music venue
- Barnfield Theatre, Cygnet Theatre
- Maketank, a performance making space
- Positive Light Projects, community arts venue



The theatres are absolutely excellent in Exeter. The Exeter Phoenix is a lovely venue, which I've performed at with some of the societies. The Northcott Theatre, which is our resident on-campus theatre, is also fantastic.

Lucy, studied BA Drama at our Streatham Campus.



Penryn, Cornwall

The presence of Falmouth University on campus makes for a unique cultural student experience in Penryn. Their Academy of Music and Theatre Arts (AMATA) presents comedy, theatre, music and dance performances. The Stannary is the campus's social hub, and one of Cornwall's best venues, hosting gigs and club nights.

Falmouth itself has plenty of bars, restaurants and a lively cafe culture. It's become the heart of Cornwall's creative scene, with studios, galleries and live music. The Poly – in an iconic listed building – showcases film, theatre and comedy. Falmouth Art Gallery has a busy calendar, and the National Maritime Museum, Cornwall celebrates the influence of the sea on history and culture.

Slightly further afield, the Minack is a unique theatre set in the cliffs high above the Atlantic Ocean, while Tate St Ives showcases some of the best-loved British artworks of the 20th

century. The Eden Project hosts a number of year-round concerts, festivals and performances. Boardmasters in Newquay combines great music with a world-class surfing competition, and the Masked Ball is a unique, immersive party in the quintessential Cornish fishing village of Porthleven.

On campus

- The Stannary
- Academy of Music and Theatre Arts

In the area

- Phoenix Cinema, Falmouth
- The Poly, Falmouth
- Minack, Porthcurno
- Eden Sessions
- Princess Pavilion, Falmouth
- Hall for Cornwall, Truro
- Tate St Ives
- Sea Shanty Festival, Falmouth
- Oyster Festival, Falmouth

Useful links: artsandcultureexeter.co.uk 
exeter.ac.uk/study/life/culture 

Student life

Accommodation

It's important to have somewhere to call home when you go to university. Whether you want catered or self-catered, on or off campus, we have dedicated accommodation to suit you on all our campuses. Wherever you choose, living in university accommodation is a great way to expand your world by meeting people from different backgrounds and cultures, studying different subjects.

Our accommodation website gives you full details of all our residences, and can guide you through how to choose where you want to live. We regularly update our accommodation blog with advice and stories about student living.

Private accommodation (Exeter and Penryn)

Exeter, Penryn and Falmouth all offer a wide range of student accommodation to suit different budgets and tastes, in purpose-built blocks and landlord-owned houses.

Contact us

Exeter

Phone: 0300 5550444 (UK callers)
+44 (0) 1392 724724 (EU/international callers)
Email: sid@exeter.ac.uk

Penryn

Phone: +44 (0) 1326 253639 (general enquiries)
Phone: +44 (0) 1326 253741 (private housing enquiries)
Email: accommodation@fxplus.ac.uk

Glasney Student Village, Penryn Campus

Penryn, Cornwall accommodation

Our rooms

- Shared en-suite
- Single en-suite
- En-suite studio with kitchenette
- Catered halls

Our Penryn accommodation is normally arranged in flats for four to nine students with kitchens, dining areas and sometimes communal lounges.

Convenient locations

Accommodation is located on-campus or a 15-minute walk away in Penryn. There is also the option to apply for halls in Falmouth, a short bus ride away.

All-inclusive

Your weekly fee includes utility bills¹, contents insurance, wifi, social events delivered by our ResLife Team, welfare support from our Living Support Team, repair services, 24/7 security and meals (if you live in catered halls). You will have access to a laundry (charges apply) and bike storage.

Prices 2021/22

TYPE OF ROOM	CONTRACT LENGTH	TYPICAL ANNUAL COST
Self-catered – single	40 weeks	£6,185.20 to £7,400.40
Self-catered – shared	40 weeks	£4,642.40
Catered – single	40 weeks (of which 36 are catered)	£7,915.60
Catered – shared	40 weeks (of which 36 are catered)	£6,372.80

University-owned, managed or approved accommodation

We partner with approved housing providers in order to offer a wide range of safe, enjoyable accommodation on and off campus. We review our offering annually.

Applying

If you pick a course with us in Penryn as your firm choice, you can apply online from early April in the year your course starts.

Exeter: exeter.ac.uk/accommodation/privatehousing/studenthousing ➤

Cornwall: fxplus.ac.uk/accommodation/private-sector-accommodation ➤

¹ In some residences, bills within a given quota are covered and you'll need to 'top up' if you go over this.

Student life

Exeter accommodation

Our rooms

- Catered or self-catered
- Standard, en-suite or studio rooms
- On and off campus

Self-catered accommodation in Exeter is normally arranged in flats or townhouses for 3 to 12 people, with kitchens and dining areas, and sometimes communal lounges.

Convenient locations

All our accommodation is either on campus or in the city, a maximum 30-minute walk away.

All-inclusive

Your weekly fee includes all utility bills, contents insurance, wifi, welfare support from our Residence Life Team, repair services, 24/7

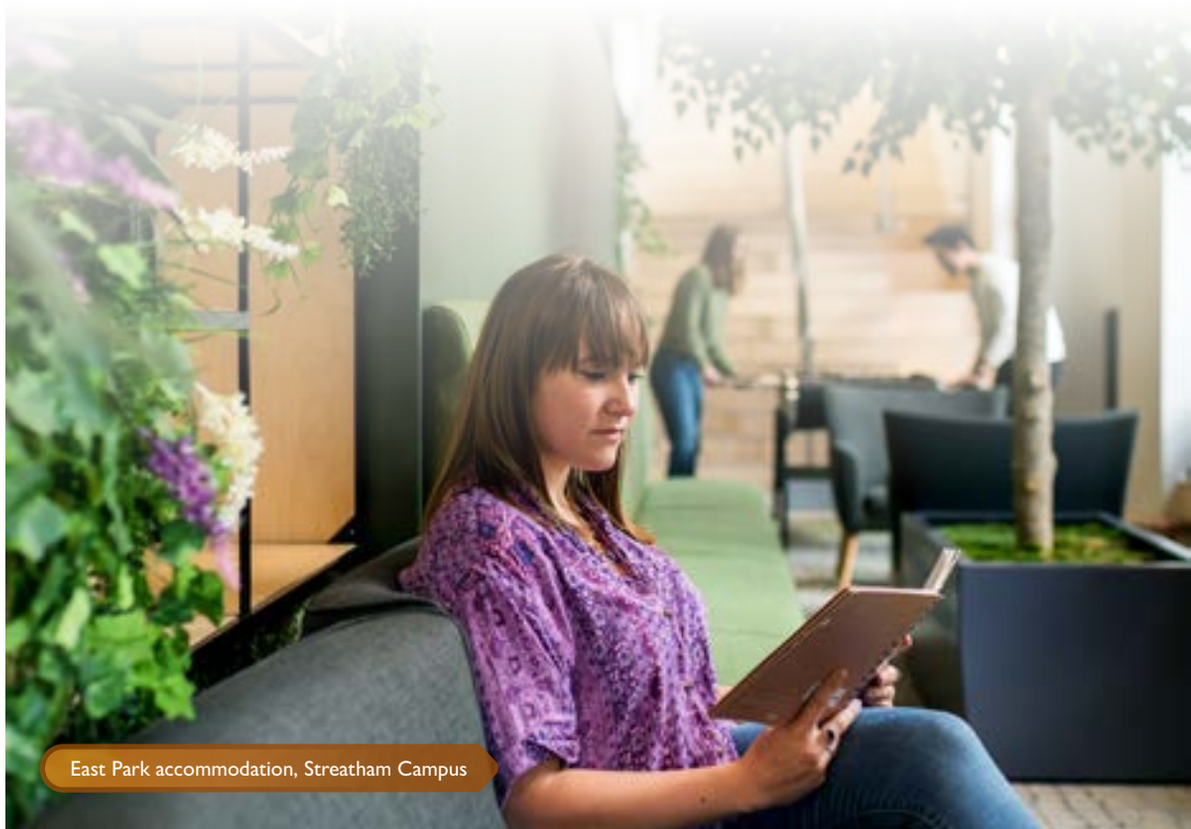
security and meals in catered halls. You will have access to a laundry (charges apply), bike storage and social spaces in many of our residences.

Applying

If you pick a course with us in Exeter as your firm choice, you can apply online from the middle of April in the year your course starts.

Sample prices (for 2021/22)

TYPE OF ROOM	CONTRACT LENGTH	TYPICAL ANNUAL COST
Catered – single	32 weeks	£6,124 to £8,584
Catered – shared	32 weeks	£5,689
Self-catered – single	40/42 weeks	£4,835 to £7,295



East Park accommodation, Streatham Campus

Lafrowda accommodation, Streatham Campus



 During my first year I stayed in Lafrowda which is often the first choice among students as it is five minutes away from campus. The application for getting accommodation is really convenient using the University's website as I was able to list the five choices of accommodation along with the type of rooms that I preferred. Living in Lafrowda made me feel like being a part of a community as I managed to meet people that are really nice and friendly. The most important part for me as an international student is to be opened up to different encounters whether this is the people you meet or the practices of your flatmates. I definitely made the most out of my university life during my first year of study!



Zachary

from Hong Kong, studying BSc Economics and Finance with Industrial Experience at our Streatham Campus.



Falmouth town centre

Your money

Tuition fees and student loans are always in the news and can change with government policy. Whatever happens, we are committed to attracting and supporting the brightest students, no matter your background.

Because we're determined not to let financial worries put anyone off studying, we offer:

- bursaries to complement government loans for low household income families
- scholarships for exceptional students, sportspeople and those meeting other criteria
- expert funding advice and guidance.

Tuition fees

UK students

In early 2022, when we printed this prospectus, the fee for UK undergraduate students was £9,250. This was the maximum fee allowed by the UK government.

The only exceptions to the standard £9,250 fee are:

- **BMBS Medicine** – The standard tuition fee is applied per year for years 1 to 4. In Year 5 the tuition fees will be paid by the NHS.¹
- **Year Abroad/Year in Industry** – if, as part of your four-year degree programme, you spend a full academic year studying abroad you will pay a reduced fee of £1,385 (or approximately 15 per cent of the maximum fee for that year). If you spend a full year on a work or volunteer placement (in the UK or abroad) you will pay a reduced fee of £1,850 (or 20 per cent of the maximum fee for that year).²

International

For students starting in October 2021 our fees differ by subject area:

- BMBS Medicine: £38,500
- Arts, Humanities, and Social Sciences (including Law): £20,000
- Accounting and Finance: £21,500
- Business and Management, and Economics: £19,500
- Engineering, Physics (including Combined Honours Maths and Physics) and Geology: £25,000
- Biosciences, Geography, Medical Sciences (including Nursing), Psychology, and Sport Sciences: £25,000
- Flexible Combined Honours: £21,500
- Mathematics and Computer Science (including Mathematics with Accounting/Economics/ Finance/Management): £22,500.

International, including EU tuition fees will increase in each year of study in line with CPI (Consumer Price Index) per our current policy.

Keep up to date with changes to tuition fees: [exeter.ac.uk/undergraduate/fees](https://www.exeter.ac.uk/undergraduate/fees)

Find out about international study visas: [exeter.ac.uk/internationalstudents/applyingforavisa](https://www.exeter.ac.uk/internationalstudents/applyingforavisa)

¹ Under review – assuming current arrangement continues.

² These figures may be subject to small increments set by the government each year and could be subject to change should government policy alter.

Your money

Government loans

Currently UK students can apply for a loan to cover all tuition fees. This means:

- you won't have to pay your tuition fees in advance
- you only start repaying the loan when your income is over a threshold set by the UK Government – See [gov.uk/repaying-your-student-loan/when-you-start-repaying](https://www.gov.uk/repaying-your-student-loan/when-you-start-repaying)

For further details on applying see [gov.uk/apply-online-for-student-finance](https://www.gov.uk/apply-online-for-student-finance)

Maintenance loan

Full-time UK students can apply for a maintenance loan to help with living costs in each year of your degree. The amount you get will depend on your household income. The loan is paid directly into your bank account at the start of each term and will need to be repaid.

Find out more about government loans: [exeter.ac.uk/undergraduate/fees/government-grants](https://www.exeter.ac.uk/undergraduate/fees/government-grants)

Bursaries and scholarships

Bursaries

Bursaries are non-competitive payments intended to help students from disadvantaged backgrounds, or who are having difficulties funding their studies. In 2020 we spent more than £4.3m on bursaries to support our students.

In 2021 we offered bursaries for:

- UK students with household incomes below £16,000
- care leavers under the age of 25
- students with caring responsibilities
- students without family support.

The government also gives every university funds each year to assist students who need extra financial support because they have higher than expected costs (e.g. single parents).

Scholarships

Scholarships are payments made to support your education, awarded on the basis of merit, personal achievement and academic ability.

Each year we offer a wide range of scholarships, including scholarships for:

- sport – for outstanding students in key sports
- music – choral and organ scholarships
- international students of outstanding academic quality
- students studying abroad
- students from Devon and Cornwall who meet specific criteria.

Specific details of bursaries and scholarships change each year, usually in February (for students starting that October). Stay up to date and find out more, including criteria and awards for individual schemes: [exeter.ac.uk/undergraduate/fees/scholarships](https://www.exeter.ac.uk/undergraduate/fees/scholarships)

Financial advice

Our Student Information Desk (SID) can answer questions and give information about fees and funding. Our Students' Guild Advice Team can offer independent financial advice.

Find out more about both: [exeter.ac.uk/students/finance](https://www.exeter.ac.uk/students/finance)
[exeterguild.org/advice/finances](https://www.exeterguild.org/advice/finances)
[thesu.org.uk/advice/money](https://www.thesu.org.uk/advice/money)

Working while studying

Most students help support themselves by working part-time. We recommend no more than 10–15 hours per week. We can help you find part-time jobs, including opportunities on campus: [exeter.ac.uk/careers/casualjobs](https://www.exeter.ac.uk/careers/casualjobs)

Living costs

Your living expenses mainly include accommodation (unless you live rent-free at home), food, entertainment, books and other study costs. As a rough estimate university is likely to cost you between £9,000 and £12,000 per year (including accommodation costs), depending on your needs and priorities.

You can find more detailed and up-to-date examples of specific living costs: [exeter.ac.uk/undergraduate/money/livingcosts](https://www.exeter.ac.uk/undergraduate/money/livingcosts)

Stepcote Hill, Exeter



Your application

How we assess your application

We welcome applications from anyone with the talent, motivation and potential to succeed. Our typical offer includes the likely requirements for your course.

We do not make unconditional offers unless you have already achieved the results we need.

In considering your application, we take account of:

- your achieved/predicted academic performance in level 2 and 3 qualifications (GCSEs, A levels, IB, BTEC, Access to HE and their equivalents)
- any additional details supplied regarding extenuating circumstances which may have impacted your studies
- your individual circumstances, e.g. your school, where you live or if you have been in care.

Contextual offers

Educational context can affect your grades, and we take this into account in order to recognise your potential. If you meet certain criteria, we may make you a lower offer than our typical entry requirements.

The circumstances we may take into account include:

- all applicants who live in areas of deprivation (IMD Quintile 1 or 2) and from a state school
- applicants from state schools who live in an area with low participation rates in higher education (POLAR 4 LPN Q1/2)
- applicants from state schools with more than 60% or at least 450 pupils who live in areas of deprivation (IMD Q1/Q2). View a list of eligible schools at exeter.ac.uk/undergraduate/entryrequirements/contextual
- applicants we define as either a **Care Leaver**, or **Care Experienced**
- applicants engaged on specific progression programmes run or managed by the University of Exeter

- applicants seeking asylum, have limited leave to remain, are under 'humanitarian protection' or have refugee status.

Make sure to check individual programme entry requirements online for full details of contextual offers.

Interviews

The majority of our degrees do not require interviews. Where interviews are part of the process, we make this clear in the subject entries in this prospectus and on our website. Typically, we interview for Applied Psychology, Medical Imaging (Diagnostic Radiography), Medicine and Nursing degrees.

How we use your personal statement

Your academic results are the most important part of your application and are the best predictor for success at university. Personal statements are a useful tool for understanding your motivation for applying, and every university considers them differently.

For more information on your personal statement: exeter.ac.uk/undergraduate/applying/assess

Entry requirements

We welcome a wide range of qualifications, including A levels, the International Baccalaureate, BTEC Level 3 Diploma and Extended Diploma, Access to HE Diploma, Advanced Welsh Baccalaureate – Skills Challenge Certificate, and Scottish Highers and Advanced Highers.

TOP TIPS

- 1 Know the key UCAS dates and deadlines; these vary depending on course and institution.
- 2 Know your school and college deadlines, and allow plenty of time for them to do your reference and final checks.
- 3 Apply by the Equal Consideration Date for your programme to maximise your chances of securing an offer.

Course-specific requirements

All courses have specific entry requirements. Where space permits, we show these in the subject entries in this prospectus. For full and current entry requirements, check our website.

You can find further information about our offer and decision online: exeter.ac.uk/undergraduate/applications/offer

International students

We recognise a wide range of international qualifications. You can find further information about academic and English language entry requirements: exeter.ac.uk/undergraduate/entryrequirements

We require all applicants to demonstrate a good command of English before starting their degree. Generally we ask for at least 6.5 overall in IELTS, 90 in TOEFL, and 58 in the Pearson Test of English, but please see our website for full details, as requirements do vary.

Mature students

We welcome applications from people aged over 21. As a mature student you may not be applying to university directly from school or college, and we are happy to help you as much as we can through the process.

You can find further information: exeter.ac.uk/maturestudents

Our offer

Our typical offers are for guidance before you apply. We express them in terms of A level grades and equivalent IB or BTEC requirements. If we make you an offer, we will tell you exactly what you need to achieve in your specific qualifications as part of that offer.

Our decision

The University operates a 'gathered field' procedure whereby applications received between September and January will be considered but a decision may not be conveyed until the middle of May. Where this procedure is operated, candidates will be informed accordingly.

We will email you to inform you of our decision, so please make sure we have your current email address.

UCAS will officially confirm your offer and any specific conditions, and it will be shown on UCAS Hub. It is very important that you carefully read the terms of your offer as communicated to you via UCAS.

Offer-Holder Visit Days

If we make you an offer and you do not need to attend an interview, we will invite you to attend an Offer-Holder Visit Day. These events are different to our other Open Days. They allow you to gain a greater insight into your chosen subject by meeting members of the department and your potential future classmates. Offer-Holder Visit Days usually take place between January and April.

Making your decision

When you have received offers from all the universities you have applied to, UCAS will let you know the deadline to make your decisions by. You can find more information on responding to your offers: ucas.com/ucas/undergraduate/apply-and-track/track-your-application

If you meet all the conditions of your offer, and have accepted us as your first-choice university, we will be able to confirm your place.

You can find more information about what happens at confirmation: exeter.ac.uk/undergraduate/applying/afteryouapply

Contact us

If you have any questions regarding your application, please get in touch with our Admissions team via our website or by telephone.

Admissions in Exeter
exeter.ac.uk/enquiry
 UK callers: 0300 555 60 60
 EU/International callers:
 +44 (0) 1392 723044

Admissions in Cornwall
exeter.ac.uk/enquiry
 UK callers: 01326 371801
 EU/International callers:
 +44 (0) 1326 371801

Qualifications and grade equivalencies

We recognise a wide range of qualifications and equivalencies. Further information regarding some of the most popular qualifications is provided below. If the qualifications you are taking are not listed below (including international qualifications) please contact the Admissions Office.

QUALIFICATION	GRADE RANGE EQUIVALENCIES					SUBJECT EQUIVALENCIES		
A levels*	A*AA	AAA	AAB	ABB	BBB	A*	A	B
Access to HE Diploma*	AAB or above: 30 L3 credits at Distinction Grade and 15 L3 credits at Merit Grade			ABB or below: 24 L3 credits at Distinction Grade and 21 L3 credits at Merit Grade		15 L3 credits at Distinction Grade in a relevant subject area	15 L3 credits at Distinction Grade in a relevant subject area	At least 12 L3 credits at Merit Grade in a relevant subject area
BTEC Level 3 Extended Diploma [▲]	D*DD	DDD	DDD	DDM	DDM	D*	D	D
BTEC Level 3 Diploma [▲]	D*D plus A at A level or DD plus A* at A level	DD plus A at A level	DD plus B at A level	DD plus B at A level or DM plus A at A level	DM plus B at A level	D*	D	D
BTEC Level 3 Subsidiary Diploma [▲]	Depending on the grade achieved this qualification is considered in lieu of one A level against our general entry requirements						D	D
Cambridge Pre-U*	Grade D1 or D2 acceptable in lieu of A level grade A*, Grade D3 in lieu of A level grade A, Grade M1 or M2 in lieu of A level grade B					D1 or D2	D3	M1 or M2
French Baccalaureat	16 overall	15 overall	14 overall	13 overall	12 overall	17	16	14
German Abitur/ Zeugnis der Allgemeinen Hochschulreife	1.4 overall	1.5 overall	1.8 overall	2.0 overall	2.2 overall	14	13	12
IB	38	36	34	32	30	7 in HL	6 in HL	5 in HL
Irish Leaving Certificate [▼]	1,2,2,2,2	2,2,2,2,2	2,2,2,2,3	2,2,2,3,3	3,3,3,3,2	H1	H1	H2
Italian Diploma di Esame di Stato	95% or above	94% or above overall	89% or above overall	85% or above overall	80% or above overall	10	9	8
Welsh Baccalaureat	The Welsh Baccalaureate Advanced Diploma – Skills Challenge Certificate will be accepted as equivalent to an A level and can count towards our general entry requirements. Applicants would normally be expected to offer at least two A levels or equivalent in addition to this qualification (see A level requirements for specific grade and subject requirements). For applicants offering graded versions of this qualification from 2015, we will accept an A* grade as equivalent to an A* at A level, an A grade as equivalent to an A at A level, a B grade as equivalent to a B at A level, and a C grade as equivalent to a C at A level					A*	A	B
Scottish Advanced Highers	AAA	AAB	ABB	BBB	BBC	n/a	A	B
Scottish Highers	AAAAA	AAAAB	AAABB	AABBB	ABBBB	n/a	A	B
Spanish Bachillerato	9.25 overall	9 overall	8.5 overall	8 overall	7.5 overall	10	9	8
Swiss Federal Maturity Certificate / Maturitätszeugnis	5.3–4.8 or above	4.7–4.6 or above	4.5 or above	4.4 or above	4.3 or above	5.2	4.8	4.5

* General Studies not accepted.

* Programme-level entry requirements are available on request or via the UCAS website.

▲ Programmes that require specific subjects at A level will require applicants with BTEC

qualifications to offer the required subject at A level unless otherwise stated on the programme-level entry in our prospectus. Programme-level entry requirements are available via the UCAS website.

♦ Pre-U Principle Subjects and Global Perspectives and Research are both accepted.

▼ From 2017 onwards.



I came to Exeter on an Open Day and felt that there was a proper student community here. City universities might be a bit more fashionable with nightlife and stuff, but every time I went to a city university I felt a bit lost. The buildings were dispersed, you couldn't tell who was a student and who wasn't, societies weren't run very well. But here the students were excited, charismatic, happy for you to be here and wanting you to join them. Everything felt really warm.

I lost my mum and dad when I was 16 and 17, so I did most of the looking-at-university process by myself. I've got a lovely support network, but I really wanted to put down roots at university, and Exeter felt like a place where I could put down roots and really feel like this is home.

I had reservations that the city wasn't big enough, but I've still hardly explored 10 per cent because there is so much to do. I feel like you can properly submerge yourself in the city here. Cycling in particular is something I absolutely love, I love exploring the city and surroundings. It's quite an old man's sport, and there aren't many young cyclists back home, so finding a group of 100 passionate cyclists is really nice.



Jeremy

from Tunbridge Wells, studying BSc Economics and Politics at our Streatham Campus.



East Park accommodation, Streatham Campus

Our subjects

Accounting and Finance	64	Environmental Humanities	96	Cultures	122
Anthropology	66	Environmental Science	98	Natural Sciences	124
Arab and Islamic Studies	68	Film & Television Studies	100	Neuroscience	126
Archaeology	70	Flexible Combined		Nursing	128
Art History & Visual Culture	72	Honours	102	Nutrition	130
Biosciences	74	Geography	104	Philosophy	132
Business and Management	76	Geology	106	Physics and Astronomy	134
Classics and Ancient History	78	History	108	Politics and International Relations	136
Communications	80	Law	110	Psychology	138
Computer Science and IT	82	Liberal Arts	112	Renewable Energy	140
Criminology	84	Mathematics	114	Sociology	142
Data Science	86	Medical Imaging (Diagnostic Radiography)	116	Sport and Health Sciences	144
Drama	88	Medical Sciences	118	Theology and Religion	146
Economics	90	Medicine	120	Pathways for International Students	148
Engineering	92	Modern Languages and			
English	94				



I was fortunate enough to receive a contextual offer, coming from a low income single-parent family and from an area of low participation in higher education. The University has helped me make some incredible friends and has made for an unforgettable experience more diverse than I could ever imagine.

Connor, studied History at our Streatham Campus.



The Forum, Streatham Campus

Entry requirements

The printed prospectus is prepared approximately two years in advance of your studies beginning. Entry requirements can change, so please check our website before you apply.

We express entry requirements as a range that we typically make offers within – see page 53 for more information.

Where a course needs you to have studied a specific subject, we try to provide this information in the course details on each subject page. Where requirements are complex you will need to check full details on our website.

Contextual offers

Fair access to higher education is hugely important – it enables social mobility and helps to improve opportunities for individuals and communities. When we review applications we take the context of how you've achieved your qualifications into consideration. If you meet certain criteria, we may make you a lower offer than our typical entry requirements. This is called a contextual offer.

Find out more about contextual offers, including eligibility:
[exeter.ac.uk/undergraduate/entryrequirements/contextual](https://www.exeter.ac.uk/undergraduate/entryrequirements/contextual)

Course options

Study and work abroad

Many of our degrees give you the option of studying or working abroad, usually for an additional full year. Please see the key given at the end of each subject page.

M-level courses

Some of our courses are available as four-year versions with an integrated Masters. Where this is the case, a separate UCAS code for this option is listed.

Other course variants

Some of our degrees give you other options. Where this is the case, the UCAS code for these other options is listed in a separate column indicated by an appropriate icon.

All relevant icons for course options are explained in a key beneath the course details on every subject page.

Example modules

Where possible and relevant we include key module topics for each subject. These are indicative – modules are subject to change according to staff availability and student demand, and exact titles can vary. For full and up-to-date module details and descriptions please check our website.

Example careers

Where appropriate we include example careers that our degrees might lead to. This information is adapted from data from the Destination of Leavers of Higher Education survey, which each year surveys new graduates about what they're doing six months after finishing university.

Find out more: [exeter.ac.uk/undergraduate](https://www.exeter.ac.uk/undergraduate) 

Accounting and Finance

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/accounting 



Accounting students studying in the Business School, Streatham Campus

TOP 10

Top 10 for Accounting and Finance in the *Guardian University Guide 2022*.



Specific modules can enable exemptions from professional accountancy exams.



Taught at our business school, among the 1% of the very best global institutions to gain Triple Crown accreditation.¹



Combine your degree with a salaried industrial placement at companies such as EY, PwC and Lloyds Banking Group or spend a year studying abroad.

EXAMPLE MODULES:

- Accounting, Organisations and Society
- Advanced Financial Reporting
- Business Finance for Accountants
- Corporate Finance
- Financial Accounting
- Financial Modelling
- Leadership and Teams
- Managerial Accounting
- Sustainable and Responsible Finance
- Taxation

EXAMPLE CAREERS:

- Actuarial Pricing Trainee
- Actuary
- Auditor
- Decision Support Analyst
- Finance Administrator
- Insurance Associate
- Marketing Manager
- Researcher
- Tax Associate
- Trainee Stockbroker

Why not consider?... Business and Management on page 76 | Economics on page 90 | Mathematics on page 114

¹ AACSB, EQUIS and AMBA.

Accounting and finance is a key function in all organisations, informing decision-making and indicating performance. With the growth of accounting technologies and the digitisation of processes, accounting and finance is evolving rapidly, posing exciting challenges and opportunities.

Our degrees offer you many ways to specialise, including tax, auditing and management accounting. You will combine these skills with wider business knowledge from management to organisational law, marketing to economics, creating varied and exciting career possibilities. The skills you gain from our Accounting and Finance degrees are recognised internationally and are extremely flexible for a range of industries and roles.



I chose Exeter because the ranking of the Accounting and Finance course is among the top in the UK. The employment rate after university is also very high. Moreover, Exeter is a lovely city and has a very student-friendly campus.

Khin, from Myanmar, studying Accounting and Finance.



I chose Exeter because the resources available to Business School students are unmatched by any other universities I looked at. The student support services at Exeter are incredible, and there are top class facilities for learning as well as a peaceful atmosphere for relaxing.

Richard, from the UK, studying Accounting and Finance.



COURSE	UCAS CODES			TYPICAL OFFER
	3 years	 4 years	 4 years	
STREATHAM CAMPUS, EXETER				
BSc Accounting and Business	NN41	NN42	NND4	AAA / 36 / DDD GCSE Maths and GCSE English Language at grade B or 5
BSc Accounting and Finance	N422	N424	NN43	
BSc Applied Finance Degree Apprenticeship	Non-UCAS entry – see online			See online for entry requirements

Anthropology

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/anthropology 



Diwali celebrations at our Streatham Campus

6th

6th in *The Times and The Sunday Times Good University Guide 2022*.



Flexible programme giving you opportunities to explore other disciplines.

3rd

3rd in *The Complete University Guide 2022*.



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

EXAMPLE MODULES:

- Animals, Culture and Society
- Anthropology of Forced Migration
- Cultures of Race, Ethnicity and Racism
- Environment and Society
- Ethnography
- Health, Illness and Bodies in Contemporary Society
- How Organisations Work: Ethnography in Institutions
- Imagining Social Worlds: Texts
- Social Data
- Sound and Society

EXAMPLE CAREERS:

- Actuaries, economists and statisticians
- Archivists and curators
- Information technology professionals
- Insurance underwriters
- Legal associate professionals
- Management consultants and business analysts
- Police officers
- Prison service officers
- Teaching professionals
- Youth and community workers

Why not consider?... Archaeology on page 70 | Flexible Combined Honours on page 102 | Human Sciences on page 74 | Sociology on page 142

Anthropology is the study of humans, human behaviour and societies, and is one of the most exciting, relevant and varied subjects you can study at university.

At Exeter we have a contemporary approach grounded in numerous social settings and institutions, including NGOs, hospitals, Welsh farming communities, African wildlife centres, Hindu ashrams, English multicultural neighbourhoods and warzones in the Middle East. You'll benefit from access to the latest thinking and resources as your teachers contribute research to current debates.

Based in the Department of Sociology, Philosophy and Anthropology, our unique environment encourages a productive fusion of the three subjects. This creates cross-over research domains such as the field of music, aesthetics and cognition, which researchers with diverse disciplinary training pursue together.



Choosing to study in Denmark allowed me to experience an international environment and study anthropology in a new context. My year abroad helped me to grow both academically and personally, as well as giving me the confidence to apply my degree to various contexts for future career prospects.

Clare, from the UK, studying Anthropology with Study Abroad.



COURSE	UCAS CODES				TYPICAL OFFER
	3 years	4 years	4 years	4 years	A level / IB / BTEC
STREATHAM CAMPUS, EXETER					
BA Anthropology	L600	L603			AAB / 34 / DDD
BA Archaeology and Anthropology	VL46	VL47	VL48	VL49	
BA Sociology and Anthropology	L3L6	L3L7			



Study abroad



Work placement



Work abroad

Arab and Islamic Studies

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/arabislamic 



Institute of Arab and Islamic Studies building, Streatham Campus

4th

4th for Middle Eastern and African Studies in *The Complete University Guide 2022*.



Unprecedented support for study and work abroad including dialect training and staff visits.

2nd

2nd in the UK for world leading research in REF2021.¹



Sharjah Scholarships up to £1,500 per year available to those studying the MArabic and other programmes which include the study of Arabic.

EXAMPLE MODULES: EXAMPLE CAREERS:

- Arabic Language
 - Ethnography of the Middle East
 - Histories of the Middle East
 - Islam
 - Islamic Archaeology
 - Nationalisms
 - Persian
 - Politics and Reform
 - The Arabian Nights: Perception and Reception
 - Turkish
- Teachers of English as a foreign language
 - Authors, writers and translators
 - Teaching professionals
 - Chartered and certified accountants
 - Health services and public health managers and directors
 - Non-commissioned officers and other ranks
 - Importers and exporters
 - Business associate professionals
 - Police officers

Why not consider?... Anthropology on page 66 | Flexible Combined Honours on page 102 | History on page 108 | Modern Languages and Cultures on page 122 | Politics and International Relations on page 136

¹ Based on 4* research submitted to REF 2021 in UoA25 Area Studies.

Our Institute of Arab and Islamic Studies is one of Europe’s most renowned centres for research and teaching in the Arab and Muslim world. Facilities include a computerised language lab, lecture theatres, seminar rooms, satellite TV for viewing Middle Eastern channels and an exhibition space.

Arabic is one of the world’s major languages, part of the bedrock of Islam, and key to understanding the rich culture and history of the Middle East. We offer courses in Arabic and Middle East languages as well as comprehensive study of the literatures and cultures of the wider region. This includes the history, politics, economies, societies and anthropology of the region, and almost every aspect of Islamic studies – from medieval to modern Islam.



The level of individual support and attention we get is incredible. I know that all my teachers truly know how I learn and how best to support me, and if I need any more support I know that I can always go to them for help. The Institute is a beautiful building and truly feels like home at university, we’re given a safe space to explore ourselves and academia and, for me, it’s an ideal place to learn.

Sumiah, from the US, studying Master of Arabic and Islamic Studies.



I chose Exeter because of the combination of inspiring lecturers, interesting modules, exciting year abroad prospects and it being an utterly beautiful place to study. I love the diversity of my degree and thus inevitably the people I have met and continue to meet along the way. There is so much flexibility in terms of how you can tailor your degree to what you want to get out of it, for me it’s become a living, breathing part of my life!

Daisy, from the UK, studying Arab and Islamic Studies with Spanish.



COURSE	UCAS CODES			TYPICAL OFFER
	3 years	4 years	4 years	A level / IB / BTEC
STREATHAM CAMPUS, EXETER				
Master of Arabic and Islamic Studies (MArabic)			T605	AAA–AAB / 36–34 / DDD
BA Middle East Studies	T604			
BA Arabic and Politics		T606		AAB–ABB / 34–32 / DDD–DDM
BA Modern Languages and Arabic (Chinese, French, German, Italian, Portuguese, Russian or Spanish)		RT60		

Archaeology

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/archaeology 



Bone fragments discovered at our Ipplepen excavation, Devon

TOP 15

11th for Forensic science and Archaeology in the *Guardian University Guide 2022*.

TOP 100

Top 100 in *The QS World University Subject Rankings 2021*.

4th

4th in the UK for world leading and internationally excellent research in REF2021.¹



Applied experience and fieldwork opportunities in the UK and abroad.

EXAMPLE MODULES:

- Digital Approaches to Archaeological Data
- Investigating British Archaeology
- Essential Archaeological Methods
- Forensic Archaeology
- Medieval Castles in Context
- Palaeobotany
- Practical Skills in Archaeology
- Professional Placement
- Zooarchaeology

EXAMPLE CAREERS:

- Anatomical Pathologist Technologist
- Archaeological Researcher
- Campaigns Officer
- Intern Ranger
- Field Archaeologist
- Museum Digital Archive Assistant
- Quality Coordinator
- Rural Policy Adviser
- Site Assistant
- Solutions Coordinator

Why not consider?... Art History & Visual Culture on page 72 | Classics and Ancient History on page 78 | Flexible Combined Honours on page 102 | History on page 108 | Liberal Arts on page 112

¹ Based on research rated 4* + 3* in REF 2021.

Explore the origins and evolution of humankind and the foundations of our modern world through Archaeology at Exeter. Our degrees combine fascinating academic study with practical, hands-on experience delivering a multitude of transferable skills. Our courses bridge the arts-science divide through a diverse range of topics, from human evolution to the creation of today's landscapes.

Exeter is surrounded by some of the country's richest archaeological sites. During your studies you will have the opportunity to be involved in fieldwork at some of the most fascinating ancient locations around the world.



One of my highlights was going to Mitchell in South Dakota as part of my course; we worked on a tribal site excavation there. The University was really helpful offering financial support to do this.
Jax, from Ceredigion, studying Archaeology.



The lecturers are motivational and use a variety of teaching methods. The University also allows access to a wide range of academic endeavours provided you can apply yourself: I have been able to study Japanese as part of my degree. The atmosphere allows for easy motivation resulting in an enjoyable learning experience and campus life.
Tumi, from Zimbabwe, studying Archaeology with Forensic Science.



COURSE	UCAS CODES				TYPICAL OFFER
	3 years	4 years	4 years	4 years	A level / IB / BTEC
STREATHAM CAMPUS, EXETER					
BSc Archaeological Science	F420 [▲]	F421 [▲]	F422 [▲]	F423 [▲]	AAB–BBB / 34–30 / DDD–DDM
BA Archaeology	V400	V401	V402	V403	[▲] AL grade B or IB HL5 in a Science subject See online for accepted subjects
BSc Archaeology with Forensic Science	F490	54ZW	F492	F493	
BA Archaeology and Anthropology	VL46	VL47	VL48	VL49	AAB / 34 / DDD

You can also study Archaeology with:
Ancient History • History



Study abroad



Work placement



Work abroad

Art History & Visual Culture

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/arthistory 



Skysails by Paul Mount located on the Queen's Building, Streatham Campus

TOP 10

7th for History of Art, Architecture and Design in *The Complete University Guide 2022*.



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

**The Bill Douglas
CINEMA
MUSEUM**

Internationally recognised fine art, heritage and film collections on site, including the Bill Douglas Cinema Museum.



Spend an intensive one-week study trip in one of Europe's renowned cultural centres.

EXAMPLE MODULES:

- Art and Climate Change
- Contemporary Visual Practices
- Debates and Contestations in Art History
- French Visual History
- Inside the Museum
- Queer Visual Practices
- Questions and Methods in Art History & Visual Culture
- The New York Avant-Garde 1955–1980
- Urban Cultures of Renaissance Italy
- Visual Media

EXAMPLE CAREERS:

- Art Gallery Intern
- Brand Intern in fashion industry
- Civil Service Fast Stream
- Collections Information Officer
- Editorial Assistant
- Events Planner
- Marketing Intern
- PR Account Executive
- Researcher
- TV Promotions Assistant

Why not consider?... Classics and Ancient History on page 78 | Film & Television Studies on page 100 | Flexible Combined Honours on page 102 | History on page 108 | Liberal Arts on page 112

Throughout history, humanity has documented itself with images. By studying Art History & Visual Culture at Exeter you'll explore the emergence of art and the wider visual environments humanity has produced to reflect itself.

While our programmes encompass all periods of classical art, they also extend outwards and into the present day to focus on a diverse array of visual imagery and objects, drawing upon our research specialisms in areas such as visual representations of ethnicity, gender and sexuality.

Your study will be enhanced with an intensive one-week field trip to one of Europe's renowned cultural centres. You will also have access to our Bill Douglas Cinema Museum and the Digital Humanities Lab, and there are opportunities to boost your employability with curation skills at local galleries and museums.



I wanted to study a course which allowed me to understand the routes to culture and art. Writing essays and delivering presentations gives me the opportunity to develop a critical understanding and awareness of the best ways to present my work. The teaching is very hands on, and I always feel that I can talk to my personal tutor when I have any queries.

Carrie, from Hong Kong, studying Art History & Visual Culture and Drama.



COURSE	UCAS CODES				TYPICAL OFFER
	3 years	4 years	4 years	4 years	
STREATHAM CAMPUS, EXETER					
BA Art History & Visual Culture	VW31	VW32	VW33	VW34	AAB-ABB / 34-32 / DDD-DDM ▲AL grade A or IB HL6 in English Literature or English Language and Literature ■See online for language requirements
BA Art History & Visual Culture and Classical Studies	QV83	QV84	QV81	QV82	
BA Art History & Visual Culture and Drama	WW42	WW24	WW22	WW23	
BA Art History & Visual Culture and English	QV33▲	QV34▲	QV32▲	QV35▲	
BA Art History & Visual Culture and Film & Television Studies	QV36	QV37	QV38	QV39	
BA Art History & Visual Culture and History	VV31	VV32	VV33	VV34	
BA Art History & Visual Culture and Modern Languages		VR39■			



Study abroad



Work placement



Work abroad

Biosciences

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/biosciences 



Fieldwork forms an integral part of your degree

15

14th in the UK for Biological Sciences in *The Complete University Guide 2022*.



Explore the spectrum of biological and biomedical sciences.

11th

11th in the world for Ecology in the *ShanghaiRanking's Global Rankings of Academic Subjects 2021*.



Opportunities to undertake study abroad or a year's placement in business or industry.

EXAMPLE MODULES:

Penryn Campus

- Behavioural Ecology
- Evolution
- Genetics
- Living in Groups
- Marine Vertebrate Conservation
- Zoology

Streatham Campus

- Cell Biology of Disease
- Cells
- Genetics
- Microbiology
- Pharmacology and Medicinal Chemistry
- Plants

EXAMPLE CAREERS:

Penryn Campus

- Conservationists
- Biological scientists
- Laboratory technicians
- Environment professionals
- Photographers, audio-visual and broadcasting equipment operators

Streatham Campus

- Laboratory technicians
- Biochemists and biomedical scientists
- Teaching professionals
- Project support officers
- Authors
- Biological scientists

Why not consider?... Geography on page 104 | Medical Sciences on page 118 | Natural Sciences on page 124 | Sport and Health Sciences on page 144

Explore the spectrum of biological and biomedical sciences, taught by internationally renowned experts in subjects at the frontiers of science. We offer an extensive range of exciting field courses in local, national and international destinations.

At our Penryn Campus you will share learning with global experts in zoology, conservation, marine biology, animal behaviour, ecology and evolution. At our Streatham Campus you will join a community of scientists with interests and expertise ranging from the molecular and cellular to the functioning of whole ecosystems.



There's nothing more empowering as a Biosciences student than learning the ins and outs of a topic area you're wildly passionate about, taught by someone who's made it their life's work.

Betty, from Hong Kong, studying Conservation Biology and Ecology at our Penryn Campus.



Working in a huge company like GSK has given me great exposure to many different aspects of pharmaceuticals. Alongside having a great name to put on my CV, I have gained skills in and out of the lab.

Ben, from the UK, studying Biological Sciences with Professional Placement at our Streatham Campus.

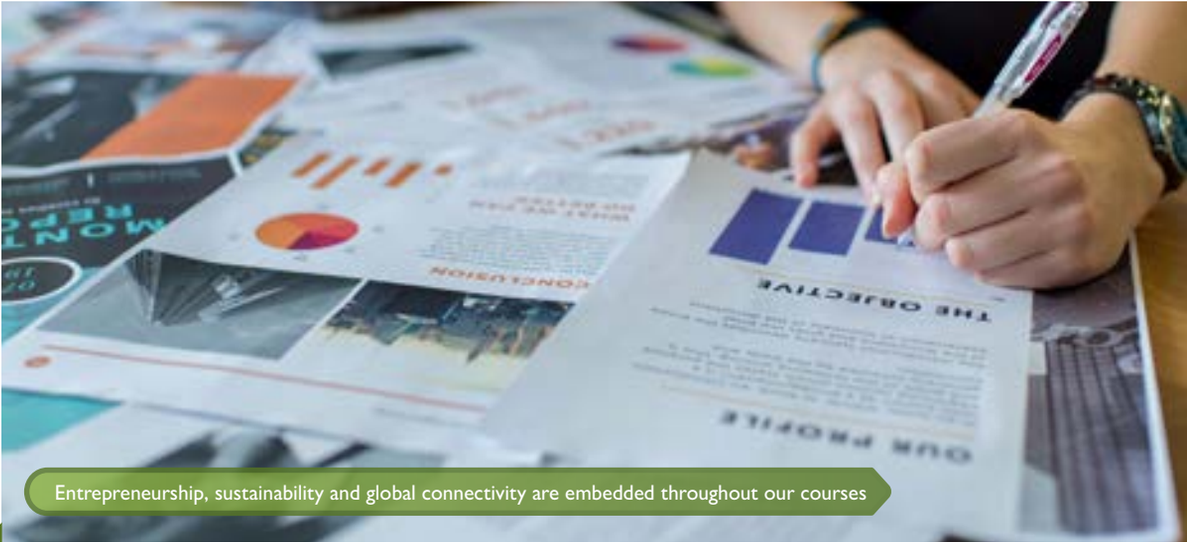


COURSE	UCAS CODES				TYPICAL OFFER
	3 years	MSci 4 years	4 years	4 years	
PENRYN CAMPUS, CORNWALL					
BSc Animal Behaviour	D391 [▲]	D393 [■]	D392 [■]	D394 [■]	[▲] AAB–ABB / 34–32 / DDD–DDM [■] AAA / 36 / DDD See online for additional subject requirements
BSc Conservation Biology and Ecology	C190 [▲]	C151 [■]	C150 [■]	C152 [■]	
BSc Evolutionary Biology	C182 [▲]	C184 [■]	C183 [■]	C186 [■]	
BSc Human Sciences	BCL0 [▲]	BCL3 [■]	BCL1 [■]	BCL2 [■]	
BSc Marine Biology	CF17 [▲]	CF16 [■]	CF19 [■]	CF20 [■]	
BSc Zoology	C300 [▲]	C302 [■]	C301 [■]	C304 [■]	
STREATHAM CAMPUS, EXETER					
BSc Biochemistry	C724 [▲]	C738 [■]	C732 [■]	C737 [■]	[▲] AAB–ABB / 34–32 / DDD–DDM [■] AAA / 36 / DDD See online for additional subject requirements
BSc Biological and Medicinal Chemistry	CF71 [▲]	CF72 [■]	CF7C [■]	FC17 [■]	
BSc Biological Sciences	C100 [▲]	C103 [■]	C000 [■]	C101 [■]	
BSc Human Biosciences	C900 [▲]			❖	

* BSc with Professional Placement option available via transfer once studying.

Business and Management

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/business 



Entrepreneurship, sustainability and global connectivity are embedded throughout our courses

TOP 15

13th for Business, Management and Marketing in *The Times* and *The Sunday Times Good University Guide 2022*.



Previous salaried industrial placements include: GlaxoSmithKline, Deloitte and Apple.



Taught at our business school, among the 1% of the very best global institutions to gain Triple Crown accreditation.¹



Enhance your degree with a year abroad, studying or working with study overseas.

EXAMPLE MODULES:

- Brands and Branding
- Business and Climate Change
- Digital Technologies and the Future of Work
- Economics for Management
- Impactful Entrepreneurship
- Innovation for Urgent Global Challenges
- Leading in International Contexts
- Marketing in a Digital Age
- Sustainable Enterprise Economy
- Thinking Entrepreneurially

EXAMPLE CAREERS:

- Brand Manager
- Business Development Consultant
- Credit Analyst
- General Management Trainee
- Investment Banking Analyst
- Market Researcher
- Operations Management Trainee
- Overseas Purchasing Manager
- Project Manager
- Recruitment Consultant

Why not consider?... Accounting and Finance on page 64 | Economics on page 90 | Law on page 110 | Mathematics on page 114

¹ AACSB, EQUIS and AMBA.

Traditional business models are being disrupted by emerging technologies, the climate crisis, the gig economy and shifting socio-political dynamics, creating exciting challenges and opportunities.

Studying Business with us means gaining the skills to stay ahead of this rapidly changing environment and lead the next generation. Our flexible degrees allow you to pursue specialist knowledge or graduate with a powerful transferable skill set – putting you in control of your future.

On our Streatham Campus you can choose to specialise in Management, Marketing or Business Analytics, giving you the data skills critical to the future of business; or study on our brand new four-year degree, International Business and Modern Languages.

On our Penryn Campus you'll develop sustainable, future-focused business acumen, helping you stand out in today's international job market. Our programmes address the challenges of business growth in an interconnected, climate-changing world.



Studying at the University of Exeter was one of the best decisions I have ever made. The BSc Business course was diverse, exciting and engaging, and the university experience was unbeatable. My personal highlights of the course include the real-world opportunities to apply learning and the passionate lecturers. Ollly, from the UK, studying Business at our Penryn Campus.



COURSE	UCAS CODES			TYPICAL OFFER
	3 years	 4 years	 4 years	
PENRYN CAMPUS, CORNWALL				
BSc Business	N110	N114	N113	AAB–ABB / 34–32 / DDD–DDM GCSE Maths and GCSE English Language at grade B or 5
BSc Business and Environment	N116	N117	N118	
STREATHAM CAMPUS, EXETER				
BSc Business and Management	N202	N204	NN12	AAA / 36 / DDD GCSE Maths and GCSE English Language at grade B or 5
BSc Marketing and Management	N2N5	N2N6	N2NN	
BSc Business Analytics	N300	N302	N301	AAA / 36 / DDD / Grade B or 5 in English Language Grade A or 7 in Mathematics (or GCE AL/AS Mathematics, Pure Mathematics or Further Mathematics or Core Mathematics)
BA International Business and Modern Languages		NN13		AAA / 36 / DDD GCSE grade B/5 in English Language and Maths (or GCE AL/AS Maths or Further Maths or Pure Maths or Core Maths) Language Requirements – Minimum GCSE Language grade B/5



Study abroad



Work placement

Classics and Ancient History

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/classics 



Opportunities to study ancient languages within a supportive department

TOP 10

Top 10 in all major UK League tables.¹



Proactive Classics Society with successful student tutor scheme.

4th

4th in the UK for world leading research in REF 2021.²

TOP 70

Top 70 for Classics and Ancient History in the *QS World University Subject Rankings 2021*.

EXAMPLE MODULES:

- Ancient Sources: Roman Death
- Ancient World: Greek or Roman Philosophy
- Classical Language and Texts: Greek
- Classical Language and Texts: Latin
- Greek and Roman Narrative
- Greek History: Problems and Sources
- Greek Political Thought
- Humanities in the Workplace
- The Age of Cicero

EXAMPLE CAREERS:

- Archives Assistant
- Business Development Associate
- Freelance Journalist
- Grants and Partnerships Assistant
- Investment Analyst
- Marketing Manager
- Publishing Assistant
- Research Culture Administrator
- Trainee Chartered Accountant
- Media Producer

Why not consider?... Archaeology on page 70 | Art History & Visual Culture on page 72 | Flexible Combined Honours on page 102 | History on page 108 | Liberal Arts on page 112 | Modern Languages and Cultures on page 122

¹ 6th in *The Times* and *The Sunday Times Good University Guide 2022*, 7th in the *Guardian University Guide 2022* and 6th in *The Complete University Guide 2022*. ² Based on 4* research in REF 2021.

Studying Classics and Ancient History at Exeter gives you the opportunity to explore the historic background that underpins our understanding of the world. You will learn how societies and cultures have been critically influenced by the ideas and thoughts of our ancestors. Immersing yourself in the culture, languages, literature, history, art and philosophy of the ancient Mediterranean world is immensely rewarding, and provides tools unexpectedly appropriate to modern life, such as communication, critical understanding, and analytical approaches to evidence, culture and society. Our courses enable you to study one or more of the ancient languages, with or without experience, or to focus on cultures and translated literatures.



I've loved every moment of my time here; the course has so many different options that it can really cater to everyone's interests. It also gives people the opportunity to explore areas that they've not had the chance to explore before and to develop new interests. It's been really fun going from a lecture on philosophy to one on drama to learning Latin, all in one day.

There's been a lot of stuff that I didn't expect, but that all adds to the excitement of it and has meant that I never know what's coming next. It's certainly never stale!

Seth, from Suffolk, studying Classical Studies with Study Abroad.



COURSE	UCAS CODES				TYPICAL OFFER
	3 years	 4 years	 4 years	 4 years	
STREATHAM CAMPUS, EXETER					
BA Ancient History	V110	V112	V113	V114	AAA–AAB / 36–34 / DDD ▲AL grade B or IB HL5 in Classical Greek or Latin ◎AL grade A or IB HL6 in English Literature or English Language and Literature
BA Classical Studies	Q801	Q802	Q806	Q807	
BA Classics	Q800▲	Q803▲	Q804▲	Q805▲	
BA Classical Studies and English	QQ3V◎	QQ4V◎	QQ5V◎	QQ6V◎	
BA Classical Studies and Philosophy	QV5	QV8M	QV6M	QV7M	
BA Classical Studies and Theology	QV85	QV86	QV87	QV89	
BA Ancient History and Archaeology	VVC4	VVIK	VV2K	VV3K	AAB–ABB / 34–32 / DDD–DDM
BA Classical Studies and Modern Languages		QR05■			■See online for language requirements
BA Modern Languages and Latin		RT61			AAB–ABB / 34–32 / DDD–DDM AL grade B or IB HL5 in Classical Greek or Latin See online for language requirements

You can also study Classical Studies and/or Ancient History with:
Art History & Visual Culture • History

Communications

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/communications 



Students map out communications at a pop-up creativity event Make Tank



Unique on-site resources: Exeter's Special Collections archive and the Bill Douglas Cinema Museum.



Opportunities for study abroad and employment experience in the UK or abroad.

TOP 10

Top 10 for English in *The Complete University Guide 2022*.



Multifaceted degree drawing on strengths in English, Film & Television Studies and Modern Languages and Cultures.

EXAMPLE MODULES:

- Arts Journalism and Creative Non-Fiction
- Communications in the Workplace
- Communications Challenges
- Communications Dissertation
- History of Communications
- Intercultural Communication
- Perspectives on Communications
- Practical Research Project
- Professional Writing
- Religious Literacy, Communication and Media

EXAMPLE CAREERS:

- Advertising
- Digital Media
- Events Organisation
- Film-making
- International Relations
- Journalism
- Marketing
- Public Relations
- Research
- TV Production

The study of communications shows us how individuals, organisations and cultures around the world interact with each other. It enables us to understand how and why ideas and content are generated, disseminated and received, including through successive waves of technological innovation.

Our courses will hone your practical and professional skills, equipping you to work across the creative industries or anywhere requiring people who understand how communications work. You will study a range of contexts and applications, including international, social and historical communications, gaining a thorough grounding in the field.

We will give you the opportunity to experience different ways of learning, with specialist modules that cover everything from the history of communications and professional writing, to language and social interaction and global communications.



I have always had an interest in how stories define our reality. In studying communications, I am learning the ubiquity of just that. In my course, I am able to decipher how media sculpts consciousness; how our consciousness flowers complex social structures; and, the necessities in understanding how media is both a construction and reflection of our world. The course aligns with a wide array of academic disciplines which ensures that I have a broad choice of careers – for me, this is particularly favourable to becoming a sociologist.

Jamie, from the USA, studying BA Communications at the Streatham Campus.



COURSE	UCAS CODES				TYPICAL OFFER
	3 years	4 years	4 years	4 years	
STREATHAM CAMPUS, EXETER					
BA Communications	P300	P301	P302	P303	AAB–ABB / 34–32 / DDD–DDM ▲AL grade A or IB HL6 in English Literature or English Language and Literature ■See online for language requirements
BA English and Communications	Q321▲	Q322▲	Q323▲	Q324▲	
BA Film & Television Studies and Communications	W604	W605	W606	W607	
BA Communications and Modern Languages		Q325■			



Study abroad



Work placement



Work abroad

Computer Science and IT

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/computerscience 



3D Visualisation Suite, Harrison Building, on Streatham Campus

6th

6th in the Russell Group for student experience in *The Times and The Sunday Times Good University Guide 2022*.



Excellent facilities spanning a wide range of machine types and software ecosystems.

The Alan Turing Institute

Partner to the Alan Turing Institute.



Teaching draws upon our research strengths in artificial intelligence and high performance computing.

EXAMPLE MODULES:

- Algorithms that Changed the World
- Artificial Intelligence and Applications
- Computability and Complexity
- Computational Nonlinear Dynamics
- Computer Graphics
- Data Structures and Algorithms
- Enterprise Computing
- Learning from Data
- Nature Inspired Computation
- Network and Computer Security

EXAMPLE CAREERS:

- Academic research
- Business Analyst, Business Architect or Systems Designer
- Cyber Security Professional
- Engineer
- Financial Accounts Manager
- IT Network Professional
- IT Quality and Testing Professional
- Programmer
- Software Developer

Why not consider?... Data Science on page 86 | Mathematics on page 114

From the digital revolution to the social media boom, computer science has transformed the way we communicate and has applications reaching across society to help shape a better world.

We recognise that computer science is more than programming. You'll become skilled in the specification, design and implementation of computer systems, as well as gaining an understanding of the theory behind them.

Our department will support you throughout your degree, helping you to undertake valuable work experience and guiding you on your journey to fulfil your career ambitions.



Computer science is unpredictable and exciting and it's never going to leave me bored. I'm doing things I never thought possible for a first-year undergraduate, including working for a university start-up company in software development, gaining a huge amount of experience on real-life projects.

Marija, from Serbia, studying Computer Science.



I've always had an interest in computers and thoroughly enjoy problem solving. Thanks to the flexibility of my course I've been able to tailor my degree to what I enjoy and my career goals. I'm now working in the technical team for Sainsbury's.

Scott, from Wales, Computer Science graduate.



COURSE	UCAS CODES			TYPICAL OFFER
	3 years	4 years	 4 years	A level / IB / BTEC
STREATHAM CAMPUS, EXETER				
BSc Computer Science	I400*		I401	AAA–AAB / 36–34 / DDD
BSc Computer Science and Mathematics	GG41■		GG4C■	*At grade B or IB HL5 in Maths
MSci Computer Science		I402*		■At grade A or IB HL6 in Maths
MSci Computer Science and Mathematics			GG4D	AAA / 36 / DDD At grade A or IB HL6 in Maths
BSc Digital and Technology Solutions (Degree Apprenticeship)	Non-UCAS entry – see online			AAB / 34 / DDD See online for additional entry requirements

Criminology

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/criminology 



Criminology provides a systematic understanding of the historical pattern of crime, the causes and consequences of criminal behaviour, and policy response

15

15th in *The Times* and *The Sunday Times Good University Guide 2022*.¹



Q-Step

Exeter is one of only 17 UK universities to host a Q-Step Centre.

9th

9th in the UK for world-leading and internationally excellent research.²



Opportunities to study abroad in Europe, the US, Australia and elsewhere.

EXAMPLE MODULES:

- Addiction
- Anthropology of the State
- Crimes of the Powerful
- Data Analysis
- Immigration
- International Criminal Justice
- Police and Policing
- Punishment, Imprisonment and Detention
- Terrorism Studies
- Victimology

EXAMPLE CAREERS:

- Social and humanities scientists
- Business, research and administrative professionals
- Prison service officers
- Project support officers
- Police officers

Why not consider?... Anthropology on page 66 | Sociology on page 142

¹ Criminology is grouped with Sociology in this league table.

² Research Excellent Framework 2014 based on the percentage of research categorised as 4* and 3*.

Criminologists play a vital role in the criminal justice system. They work to understand the social and psychological factors that cause people to commit crimes and research the most effective approaches to rehabilitation.

Offered under the prestigious Q-Step programme for quantitative social science training, our BSc in Criminology provides excellent training in applied research and data analysis skills which will help you investigate the nature of crime. You will analyse crime survey data or the types of information used to inform intelligence-led policing and offender profiling. If you choose to study BSc Criminology with us you will benefit from being part of the Exeter Q-Step Centre, training you in data management, analysis and interpretation.



A step-change in quantitative social science skills

Funded by the Nuffield Foundation, ESRC and HEFCE



One of the highlights of my course is the emphasis on quantitative analysis. To the uninitiated, that can sound extremely daunting, but I am so incredibly grateful for the numerous doors such a skill will open for me. For anybody interested in the field, Exeter's Criminology course is ideal. The large variety of available modules makes it possible for students to tailor their experience however they wish, with classes ranging from Forensic Science (based in the Biology department) to Terrorism. Studying Criminology here will prepare you for so many careers down the line, especially those specific to criminal justice and law enforcement.

Simone, from the US, studying Criminology.



COURSE	UCAS CODES		TYPICAL OFFER
	3 years	4 years	
STREATHAM CAMPUS, EXETER			
BSc Criminology	M900	M901	A level / IB / BTEC AAB / 34 / DDD
BA Sociology and Criminology	LM39	LMH9	

Data Science

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/datascience 



IT lab, Harrison Building, Streatham Campus

6th

6th in the Russell Group for student experience in *The Times and The Sunday Times Good University Guide 2022*.



Home to Exeter's Institute for Data Science and Artificial Intelligence.

The Alan Turing Institute

Partner to the Alan Turing Institute.



Courses developed in collaboration with industry, using current methods, platforms, software and real-world data.

EXAMPLE MODULES:

- Computational Intelligence
- Computer Modelling and Simulation
- Computer Vision
- Data Science in Society
- Machine Learning and AI
- Magnetic Fields and Fluid Flows
- Probability, Statistics and Data
- Social Networks and Text Analysis
- Space, Weather and Plasmas
- Statistical Modelling in Space and Time

EXAMPLE CAREERS:

- Analytics Manager
- Business Intelligence Analyst
- Business Statistician
- Data Analyst
- Data Architect
- Data Scientist
- Machine Learning Engineer
- Quantitative Researcher
- Research Analyst
- Research Scientist

Why not consider?... Computer Science and IT on page 82 | Mathematics on page 114

Data is the defining topic of our era and holds the key to understanding complex challenges of enormous scale.

Our degrees have been developed in collaboration with industry and focus on both the technical skills and mindset of a data scientist. We'll teach you how to pose questions and explore connections as well as giving you the skills to handle and manipulate big data.

Our academics teach using current industry methods, platforms, software and datasets to ensure you are fully prepared for the workplace upon graduation. You'll learn skills that are highly transferable and apply to a diverse range of sectors, offering huge potential for a varied and exciting career.



I chose Data Science because I didn't want to just focus on coding. Exeter is one of the only universities with a course that lets me combine my interests and passion in all areas, such as statistics and machine learning. Already during my first two months I've touched upon mathematics and the basics of programming. It's really exciting and will open doors to a huge range of careers.

Natalie, from Hong Kong, studying Mathematics and Data Science.



I always describe Data Science as Computer Science plus Maths, divided by two! I chose Exeter because very few universities offer Data Science. Exeter is also highly ranked, so it was an easy decision. I've found the course really friendly; the lecturers are really nice and are so willing to give you extra support.

Thyba, from Vietnam, studying Data Science.



COURSE	UCAS CODES			TYPICAL OFFER
	3 years	4 years	5 years	A level / IB / BTEC
STREATHAM CAMPUS, EXETER				
BSc Data Science	GG16 [▲]			AAA–AAB / 36–34 / DDD
MSci Data Science		GG17 [▲]		[▲] A1 grade B or IB HL5 in Maths
BSc Mathematics and Data Science	GG18 [■]			[■] A1 grade A or IB HL6 in Maths
MSci Mathematics and Data Science		GG19		AAA / 36 / DDD A1 grade A or IB HL6 in Maths

Drama

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/drama 



Rehearsals taking place in the Thornlea studio space, Streatham Campus

1st

1st for Drama, Dance and Cinematics in *The Times* and *The Sunday Times Good University Guide 2022*.



Professional standard performance spaces and state-of-the-art production facilities for video, sound and scenic design.

TOP 100

Top 100 for Performing Arts in the *QS World University Subject Rankings 2021*.



Collaborative and practice-based approach, including drama in the community.

EXAMPLE MODULES:

- Activism and Performance
- Applied Drama: Interactive Theatre
- Digital Theatrecrafts
- Performance Analysis
- Physical Performance
- Staging the Text
- Theatre and Health
- Theatre for a Changing Climate
- Theatre Histories
- The Creative Actor

EXAMPLE CAREERS:

- Academic
- Actor
- Artistic Director
- Associate Producer
- Casting Director
- Multimedia Designer
- PR Account Manager
- Producer
- Project Manager
- Self-employed Practitioner

Why not consider?... Art History & Visual Culture on page 72 | English on page 94 | Flexible Combined Honours on page 102 | Liberal Arts on page 112

At Exeter you will discover how far-reaching drama is, uncovering its role in world history, politics, art, culture, technology, philosophy and society. You'll become a thoughtful, politically informed, daring and self-reflective scholar-practitioner by creating your own performance work and analysing the work of others. You'll also gain key transferable skills such as collaboration, communication, research, information synthesis, and creative and critical thinking. Most importantly, you will develop as a person, exploring who you are and who you might become, and find out what you want to do in the world.



Exeter has been a big step up compared to post-16 and secondary institutions I attended. It's quite surreal to work with seasoned industry professionals who've published books and worked with famous names, and who have mastered their craft across the world.

Taylor, from Worcestershire, studying Drama with Year Abroad.



I love everything about studying Drama, from the modules that we get to pick, to the lectures we get to sit in on. The lecturers inspire you to think critically and embrace new perspectives. I am very fortunate to be in a department that cares so wholeheartedly about its students.

Nubuke, from Ghana, studying Drama.



COURSE	UCAS CODES				TYPICAL OFFER
	3 years	4 years	4 years	4 years	
STREATHAM CAMPUS, EXETER					
BA Drama	W400	W401	W402	W403	A level / IB / BTEC
BA Drama and Film & Television Studies	W404	W405	W406	W407	
BA Art History & Visual Culture and Drama	WW42	WW24	WW22	WW23	
BA English and Drama	WQ34	WQ35	WQ36	WQ37	AAA–AAB / 36–34 / DDD AL grade A or IB HL6 in English Literature or English Language and Literature

Economics

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/economics 



Bloomberg Finance Laboratory, Streatham Campus

TOP 15

Top 15 for Economics in *The Complete University Guide 2022*.



Tailor your degree to your interests with a wide range of optional modules.



Taught at our business school, among the 1% of the very best global institutions to gain Triple Crown accreditation.¹



Previous salaried industrial placements include: EY, PwC and Lloyds Banking Group, or spend a year studying abroad.²

EXAMPLE MODULES:

- Applied Econometrics
- Behavioural Economics
- Bitcoin, Money and Trust
- Data Science in Economics
- Economic Analysis and Pandemics
- Financial Markets and Decisions
- Game Theory
- Global Environmental Economics
- Macroeconomics
- Money and Banking

EXAMPLE CAREERS:

- Actuarial Analyst
- Assurance Associate
- Business Analyst
- Business Performance Analyst
- Commercial Project Manager
- Data Analyst
- Solutions Consultant
- Sponsorships Executive
- Technology Risk Analyst
- Underwriter

Why not consider?... Accounting and Finance on page 64 | Business and Management on page 76

¹ AACSB, EQUIS and AMBA. ² Partner institutions for the year abroad are in 26 countries all over the globe, including Australia, Japan and Sweden.

There has never been a more exciting time to study Economics as global populations increase, international politics fluctuate and the climate crisis disrupts existing economic models.

Studying at our triple-accredited Business School, you will develop a comprehensive understanding of essential topics such as inflation, monopoly control and the growth of developing economies. You will have the opportunity to specialise in the interrelationships between economics and business, politics, finance or the application of econometrics. Choose from a range of optional modules to further specialise your degree, or add a year abroad or in industry to gain a unique graduate profile.



My favourite module so far is Psychological Aspects of Consumption. The lecturer is experienced in this field and shared a lot of research and experiments he has done, as well as relevant experiments that looked at consumer psychology with different age groups. It triggered my interest in the application of the theories and developed my analytical and critical thinking.

Ruby, from China, studying Economics and Finance with Industrial Experience.



COURSE	UCAS CODES			TYPICAL OFFER
	3 years	 4 years	 4 years	A level / IB / BTEC
STREATHAM CAMPUS, EXETER				
BSc Economics	L100 [■]	LL01 [■]	L102 [■]	A*AA–AAA / 38–36 / D*DD–DDD ▲GCSE Maths at grade A or 7 and GCSE English Language at grade B or 5 ■AL Grade B or IB HLS or SL6 in Maths (Maths Studies is not accepted) and GCSE English Language at grade B or 5
BSc Business Economics	L112 [▲]	L196 [▲]	L192 [▲]	
BSc Economics with Econometrics	L190 [■]	L194 [■]	L193 [■]	
BSc Economics and Finance	LN13 [■]	LN14 [■]	LND3 [■]	
BSc Economics and Politics	LL12 [▲]	LL13 [▲]	LL1G [▲]	

Engineering

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/engineering 



Engineering workshops, Harrison Building, Streatham Campus

TOP 10

9th for Mechanical Engineering in the *Guardian University Guide 2022*.

£6.5m

£6.5m investment programme in our teaching labs, workshop spaces and equipment.

86%

86% of graduates in or due to start employment or further study 15 months after graduation.¹



Industry experience available to all students through summer placements or year in industry.

EXAMPLE MODULES:

- Construction Project Management
- High Value Manufacturing
- Industrial Problem Solving
- Industry 4.0
- Management of Product Development
- Mechatronics
- Modelling of Engineering Systems
- Smart Civil Structures
- Structural Behaviour
- Sustainable Engineering
- Thermodynamics
- Water and Environmental Systems

EXAMPLE CAREERS:

- Aerospace Engineer
- Chartered and Certified Accountant
- Civil Engineer
- Electronics Engineer
- Engineering Project Manager
- Project Engineer
- Information Technology Professional
- Mechanical Engineer
- Programmer
- Software Developer

Why not consider?... Engineering Geology and Geotechnics on page 106 | Renewable Energy on page 140

¹ Based on full-time, first degree, UK domiciled graduates, HESA Graduate Outcomes survey 2018–19.

Engineering at Exeter combines science, creativity and critical thinking to drive innovation and change in response to some of society's biggest challenges. We teach the full breadth of Engineering with classic options in mechanical, civil and electronic, as well as entrepreneurship and management pathways that link engineering with business. A core first year gives you the reassurance and flexibility to make the right choice in your specialism. We prioritise a hands-on approach to learning with a focus upon practical project work. We'll support you in developing a creative, confident and logical approach to problem solving, making you a highly valued graduate and opening doors to a wide range of exciting careers.



I thought engineering was designing cars or mending boilers, but during the London Paralympics I became fascinated with prostheses and how engineers are designing devices that directly change human life and health. I chose Exeter as tackling societal problems is something they are really passionate about.

Sally, from West Sussex, Electronic Engineering graduate.



COURSE	UCAS CODES					TYPICAL OFFER
	3 years	4 years	 4 years	 4 years	 5 years	A level / IB / BTEC
STREATHAM CAMPUS, EXETER						
BEng Engineering	H101			H208		AAB-ABB / 36-32 / DDD-DDM <i>AL grade B or IB HL 5 in Maths and another Science</i>
BEng Civil Engineering	H200			H208		
BEng Electronic Engineering	H610			H611		
BEng Engineering and Entrepreneurship	H705					
BEng Engineering and Management	HN12			HN13		
BEng Mechanical Engineering	H300			H304		
BEng Civil Engineering (Degree Apprenticeship)	Non-UCAS entry – see online for application process					AAA-ABB / 36-32 / DDD-DDM <i>See online for additional entry requirements</i>
MEng Engineering		H104				AAA / 36 / DDD <i>AL grade A or IB HL6 in Maths and another Science</i>
MEng Civil Engineering		H202	H207		H209	
MEng Electronic Engineering		H601	H1C0		HPD1	
MEng Engineering and Entrepreneurship		H700			H701	
MEng Engineering and Management		H704	HN1F		NH13	
MEng Mechanical Engineering		H302	H309		H307	

Foundation degrees in Engineering available, please see the website for more information.

English

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/english 



English students using the Digital Humanities Lab video wall for an interactive theatre session, Streatham Campus

TOP 10

Top 10 for English in *The Complete University Guide 2022*.



Opportunities for study abroad and employment experience in the UK or abroad.

TOP 100

55th for English Language and Literature in *The QS World University Subject Rankings 2020*.



Unique on-site resources: Exeter's Special Collections archive and the Bill Douglas Cinema Museum.

EXAMPLE MODULES:

Streatham Campus

- Academic English
- Approaches to Criticism
- Beginnings: English Literature Before 1800
- Creative Writing: Building a Story
- Creative Writing: Making a Poem
- Film Studies: An Introduction
- Humanities in the Workplace
- Modernism and Modernity
- Rethinking Shakespeare
- Romanticism

EXAMPLE CAREERS:

- Actor
- Assistant Brand Manager
- Assistant Director
- Copywriter
- Data Analyst
- Journalist
- Policy Adviser
- Product Manager
- Radio Producer
- Youth Worker

Why not consider?... Drama on page 88 | Film & Television Studies on page 100 | Flexible Combined Honours on page 102 | History on page 108 | Liberal Arts on page 112

English is an ever-evolving discipline and Exeter, as a UNESCO City of Literature, has a fantastic pool of assets, writers, projects and organisations to enrich your study experience. You will explore literature, film and creative writing on one of the most flexible and varied programmes in the country, learning from world-renowned academics covering an immense area of research specialisms. We will equip you with strong research, analytical and problem-solving skills, making you highly sought-after by employers. We have one of the largest English departments in the country and offer a wider variety of modules than almost anywhere else.



My studies have been incredible and I cannot speak highly enough of my English course. Exeter's internship programme has allowed me to work in the Digital Humanities Labs assisting academics on world-leading research.

Connor, from Buckinghamshire, studying English with Study Abroad.



COURSE	UCAS CODES				TYPICAL OFFER
	3 years	4 years 	4 years 	4 years 	A level [†] / IB / BTEC
STREATHAM CAMPUS, EXETER					
BA English	Q300 [▲]	Q313 [▲]	Q315 [▲]	Q316 [▲]	▲AAA / 36 / DDD AL grade A or IB HL6 in English Literature or English Language and Literature
BA English with Study in North America <i>2nd year of study takes place in North America</i>	Q310 [■]				■A*AA / 38 / D*DD English Literature or English Language and Literature
BA English and Communications	Q321	Q322	Q323	Q324	AAB–ABB / 34–32 / DDD–DDM AL grade A or IB HL6 in English Literature or English Language and Literature
BA English and Creative Writing	Q317	Q318	Q319	Q320	AAA–AAB / 36–34 / DDD AL grade A or IB HL6 in English Literature or English Language and Literature
BA English and Drama	WQ34	WQ35	WQ36	WQ37	
BA English and Film & Television Studies	Q3W6	Q3W7	Q3W8	Q3W9	AAB–ABB / 34–32 / DDD–DDM AL grade A or IB HL6 in English Literature or English Language and Literature
BA English and Modern Languages		QR06 [♦]			♦See online for language requirements

You can also study English with:

Art History & Visual Culture • Classical Studies

[†] For entry requirements, we can accept English Literature or English Language and Literature A levels.



Study abroad



Work placement



Work abroad

Environmental Humanities

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/envhum 



School students from across Sydney attend the global #ClimateStrike rally at Town Hall in Sydney, March 15, 2019.

TOP 50

Top 50 in the world for History in the QS World University Rankings 2021.



Drawing on established interdisciplinary climate research across the University.

TOP 100

Top 100 in the world for English in the QS World University Rankings 2021.



Opportunities for study abroad and employment experience in the UK and abroad.

EXAMPLE MODULES: EXAMPLE SECTORS:

- Climate Emergency – An Introduction to Environmental Humanities
- Culture, Crisis and Ecology in a Postcolonial World
- Mapping and the Environmental Imaginary: History, Literature and Politics
- The Air in Literature
- Social-environmental research and education
- Cultural and creative industries
- Environmental journalism and communication
- Eco-tourism
- Conservation and environmental non-governmental organisations

EXAMPLE JOBS:

- Sustainability Manager
- Environmental Manager
- Environmental Planner
- Environmental Consultant
- Project Manager

Why not consider?... English on page 94 | Environmental Science on page 98 | History on page 108 | Liberal Arts on page 112

The climate and ecological crisis needs creative responses that challenge the way cultures and societies think about the environment and human relationships with it. Science can help to identify the causes of this crisis, but in order to bring about change we need to influence people, culture and society.

Environmental Humanities as a subject foregrounds the key contributions that arts and humanities can make to evolving scientific and political understandings of current and future global crises and challenges. You will examine socio-cultural assumptions, normative values, and colonising practices which continue to shape human and non-human interactions, and explore different forms of response and intervention.

Environmental Humanities is a practical subject connected with industry, with a strong focus on employability and practical solutions. You'll develop key transferable skills for environmental scholarship, creativity, communication and activism.



This programme explores some of the most pressing environmental questions of our time and demonstrates ways in which you can facilitate change. You can choose from a diverse range of modules taught by world-leading researchers, and build your experience and skills portfolio through work-based projects and internships. Our course enables you to develop key skills in communication and creative critical thinking that are invaluable to producing more environmentally responsible societies for the future.

Dr Natalie Pollard, Senior Lecturer in English.



COURSE	UCAS CODES		TYPICAL OFFER
	3 years	 4 years	A level / IB / BTEC
PENRYN CAMPUS, CORNWALL			
BA Environmental Humanities	F750*	F752	AAB-ABB / 34-32 / DDD-DDM

Environmental Science

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/envsci 



15th

15th in the world for Geography in the *QS World University Rankings 2021*.

TOP 15

Top 15 for Geography and Environmental Science in *The Complete University Guide 2022*.

6th

6th in the UK for world leading research in REF 2021.¹



Unique field course and work placement opportunities in the UK and abroad.

EXAMPLE MODULES:

- A Legal Foundation for Environmental Practice
- Atmospheric and Ocean Systems
- Biodiversity and Conservation
- Earth System Science
- Ecology and Conservation
- Global Issues in Environmental Science
- Introduction to Data Science
- The Geography of Cornwall
- The Politics of Climate Change and Energy
- Waste and Society

EXAMPLE CAREERS:

- Business and related research professionals
- Chartered and certified accountants
- Data analysts
- Estimators, valuers and assessors
- Information technology professionals
- Marketing associate professionals
- Project support officers
- Teaching professionals

Why not consider?... Business and Environment on page 76 | Environmental Humanities on page 96 | Geology on page 106 | Geography on page 104 | Human Sciences on page 74 | Marine Science on page 104 | Natural Sciences on page 124 | Renewable Energy on page 140

¹ Based on 4* research in REF 2021.

Climate change is the greatest challenge of our time, and if you want to help deal with this crisis and ensure the safe future of our planet then Environmental Science may be the degree for you.

Taught in Cornwall – a perfect living laboratory covering a diverse range of marine and terrestrial habitats and wealth of natural resources – our degree will give you the skills and expertise to address challenges in biodiversity, sustainability and environmental decision-making.

The number of jobs in the environmental sector across the globe is likely to increase as population growth intensifies demand for resources and we seek new solutions to environmental problems.



My lecturer, Dr Michael Leyshon, made a huge impact on my studies. His lectures were content heavy but he made them engaging. In addition, he gave us reports, presentations and debates as assessments, which prepared us for the real world.

Cheryl, from Singapore, studying Environmental Science.



I worked in engineering for eight years, so I'm a little bit older than most undergrads. I wanted a career with more purpose, so decided to get into the environmental sector. I see energy use as a big environmental issue that I could contribute towards combatting, and I've been able to work with a company looking at hydrogen energy. I've got real world experience in the sector and made contacts that could lead to a job.

Academia doesn't come naturally to me. There's a steep learning curve, but my supervisor let me know that that's what first year was for, and by the end I was getting marks I was happy with. I'm already thinking about doing a Masters.

Mark, from Dorset, studying Environmental Science at our Penryn Campus.



COURSE	UCAS CODES				TYPICAL OFFER
	3 years	MSci 4 years	4 years	4 years	A level / IB / BTEC
PENRYN CAMPUS, CORNWALL					
BSc Environmental Science	F750♦	F751■	F752	F753	♦AAB–ABB / 34–32 / DDD–DDM ■AAA–AAB / 36–34 / DDD

Film & Television Studies

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/film 



Students using the resources in The Bill Douglas Cinema Museum, Streatham Campus

TOP 10

6th for Media and Film Studies in the *Guardian University Guide 2022*.



Access to internationally acclaimed actors, directors and film critics via events such as our 'Creative Dialogues' lecture series.

The Bill Douglas
CINEMA MUSEUM

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.

EXAMPLE MODULES:

- Cinescapes: Time, Space and Identity
- Female Screens: Representation, Agency and Authorship
- India Uncovered: Representations in Film and Fiction
- Queering British Film and Television
- Something to See: War and Visual Media
- Surrealism and its Legacies
- Television: Times, Trends and Technologies
- The Contemporary Film and Television Industries

EXAMPLE CAREERS:

- Accounts Executive
- Data and Research Analyst
- Digital Media Assistant
- Editor/Film-maker
- Innovations Coordinator
- Marketing Executive
- Market Researcher
- Post-production Assistant
- Production Runner
- PR Consultant

Why not consider?... Art History & Visual Culture on page 72 | English on page 94 | Flexible Combined Honours on page 102 | Liberal Arts on page 112 | Modern Languages and Cultures on page 122

The moving image has become the dominant communication medium over the last century. Its creative expression, in widely different cultural contexts, explores and articulates ideas and narratives across the globe.

Studying at Exeter will enable you to develop historical, analytical and textual skills, as well as a knowledge of the parameters of world cinema and television, past and present.

You will benefit from our Creative Dialogues lecture series, which invites internationally acclaimed film directors and critics to offer insights into current practice and debates, and access the resources of the world-renowned Bill Douglas Cinema Museum. You'll also develop highly desirable transferable skills that will leave you well positioned for a variety of employment options.



Film & Television Studies is a comparatively small programme, so you create strong relationships with your lecturers and peers as you engage in more concentrated time together. You get to know the lecturers on a more personal level, meaning they can give you more tailored advice when it comes to assessments and potential careers. Amber, from Surrey, studying Film & Television Studies.



COURSE	UCAS CODES				TYPICAL OFFER
	3 years	4 years	4 years	4 years	A level / IB / BTEC
STREATHAM CAMPUS, EXETER					
BA Film & Television Studies	W600	W601	W602	W603	AAB-ABB / 34-32 / DDD-DDM ■See online for language requirements
BA Film & Television Studies and Communications	W604	W605	W606	W607	
BA Film & Television Studies and Modern Languages		WR07 [■]			
BA Art History & Visual Culture and Film & Television Studies	QV36	QV37	QV38	QV39	
BA Drama and Film & Television Studies	W404	W405	W406	W407	
BA English and Film & Television Studies	Q3W6	Q3W7	Q3W8	Q3W9	AAB-ABB / 34-32 / DDD-DDM AL grade A or IB HL6 in English Literature or English Language and Literature



Study abroad



Work placement



Work abroad

Flexible Combined Honours

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/flexible 



Tailor your degree to suit your interests and career aspirations.

46

46 subjects and pathways available to choose from at our Streatham and St Luke's campuses.



Opportunities for study abroad and/or work abroad or UK work experience.

9

9 subjects available to choose from at our Penryn Campus.

EXAMPLE CAREERS:

- Assistant Statistician
- Digital Content Creator
- Digital Marketing Consultant
- Head of Engagement
- Language Assistant
- Project Coordinator
- Risk Advisory Consultant
- Teacher
- Technology Consultant
- Web Administrator

EXAMPLE ORGANISATIONS:

- British Airways
- Civil Service (Fast Track)
- Deloitte
- Devon and Cornwall Police
- Ernst and Young
- Foreign and Commonwealth Office
- Lloyds Bank
- Marie Curie
- Mondelez International
- RSPB

Why not consider?... Archaeology on page 70 | Classics and Ancient History on page 78 | Liberal Arts on page 112 | Natural Sciences on page 124 | Theology and Religion on page 146

Our unique Flexible Combined Honours (FCH) programme lets you build your own degree. You can combine any two or three subjects from the list below, depending on your interests and ambitions, and you having the necessary grades. You can choose diverse subjects – such as History with Mathematics, or Economics and Geography. You can add a language, study abroad or explore work placement options. These unique combinations will help you to stand out from the crowd in a competitive job market.



As I was looking at universities I came across the term 'Flexible Combined Honours' and was looking for a course where I could study Management and Art History at the same time. A chance for me to be passionate about more than one subject without limitations.

I am hoping to secure a job in an auction house, where understanding the financial market is just as important as having a deep knowledge of art.

Dorina, from Hungary, studying Management and Art History at our Streatham Campus.



SUBJECTS AND PATHWAYS OFFERED AT OUR PENRYN CAMPUS:

Business • Chinese (Mandarin) (minor) • Environmental Law (minor) • French (minor) • History • International Relations • Law • Politics • Spanish (minor)

SUBJECTS AND PATHWAYS OFFERED AT OUR STREATHAM AND ST LUKE'S CAMPUSES:

Accounting • Ancient History • Anthropology • Arabic • Archaeology • Art History & Visual Culture • Biochemistry • Biological Sciences • British Sign Language (minor) • Chemistry • Chinese (Mandarin) • Classical Studies • Classics • Communications • Computer Science • Criminology • Drama • Economics • English • Exercise and Sports Science • Film & Television Studies • French • Geography • German • Greek (Ancient) • History • International Relations • Italian • Japanese (minor) • Korean (minor) • Latin • Leadership • Management • Mathematics • Medical Sciences • Mediterranean Studies • Middle Eastern Studies • Philosophy • Politics • Portuguese • Religion • Russian • Sociology • Spanish • Sustainability • Teaching English to Speakers of Other Languages (TESOL) (minor) • Theology

COURSE	UCAS CODES				TYPICAL OFFER
	3 years	 4 years	 4 years	 4 years	
PENRYN CAMPUS, CORNWALL					
BA/BSc Flexible Combined Honours	Y003	Y012	Y009	Y011	AAB–ABB / 34–32 / DDD–DDM [▲]
STREATHAM CAMPUS, EXETER					
BA/BSc Flexible Combined Honours	Y004	Y006	Y007	Y008	A*AA–AAB / 38–34 / D*DD–DDD [▲]

[▲] Some subject choices may have additional subject-specific entry requirements.



Study abroad



Work placement



Work abroad

Geography

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/geography 



Fieldwork forms an integral part of your degree

15th

15th in the world for Geography in the *QS World University Rankings 2021*.



Opportunities to undertake study abroad or a year's placement in business or industry

TOP 15

Top 15 for Geography and Environmental Science in *The Complete University Guide 2022*.

6th

6th in the UK for world leading research in REF 2021.¹

EXAMPLE MODULES:

Penryn Campus

- Arctic Frontiers
- Climate Change and Society
- Earth Systems Science
- The Geography of Cornwall
- Marine Climate and Environmental Change

Streatham Campus

- Climate Change and its Impacts
- Digital Geographies
- Geographies of Global Change
- Global Urban Futures
- Political Geographies
- Volatile Planet

EXAMPLE CAREERS:

- Business and related research professionals
- Chartered and certified accountants
- Data analysts
- Estimators, valuers and assessors
- Information technology professionals
- Marketing associate professionals
- Project support officers
- Teaching professionals

Why not consider?... Environmental Science on page 98 | Geology on page 106 | Human Sciences on page 74 | Natural Sciences on page 124 | Renewable Energy on page 140

¹ Based on 4* research in REF 2021.

By studying Geography you'll consider the critical global issues and challenges affecting people and environments around the world.

At our Penryn Campus we break down the barriers between traditional academic disciplines and examine the links between society and the natural environment.

At our Streatham Campus you can explore anything from tropical coastal environments to landscape systems management, and sustainability and development to the global flows of people, ideas and goods.

Field courses are fundamental to our programmes at both Streatham and Penryn, and provide excellent opportunities to learn from experts.



My favourite part of the programme has been the module about climate change, as it delivers lots of information about how human activities have impacted global warming and the potential solutions. Marky, from Hong Kong, studying Geography at our Penryn Campus.



COURSE	UCAS CODES				TYPICAL OFFER
	3 years	4 years	4 years	4 years	
PENRYN CAMPUS, CORNWALL					
BA/BSc Geography	F807▲		F8D7■	F8D8■	▲AAB–ABB / 34–32 / DDD–DDM ■AAA–AAB / 36–34 / DDD See online for additional subject requirements
BSc Geography and Geology	FF86▲		F860■	F861■	
BSc Marine Science	CF21▲		CF22■	CF23■	
STREATHAM CAMPUS, EXETER					
BA Geography	L705▲	L702■	L707■	L708■	▲AAA–AAB / 36–34 / DDD ■A*AA–AAA / 38–36 / D*DD–DDD See online for additional subject requirements
BSc Geography	F800▲	F8R8■	F805■	F813■	
BSc Geography with Applied GIS	F809▲	F810■	F811■	F814■	

Geology

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/geology 



Fieldwork at Godrevy, Cornwall

TOP 5

Top 5 for Geology in the *Guardian University Guide 2022* and *The Times and The Sunday Times Good University Guide 2022*.



Over 60 days of included fieldwork in the UK and overseas, providing excellent technical training.

TOP 100

Top 100 in the world for Geology and Geophysics in *The QS World University Subject Rankings 2021*.



Based in Cornwall, a beautiful and diverse location with spectacular geology on your doorstep.

EXAMPLE MODULES:

- Crystallography and Mineralogy
- Dynamic Climates of the Past
- Earth and Environmental Chemistry
- Energy Resource Geology
- Exploration Techniques
- Geological Mapping Techniques
- GIS for Geologists
- Igneous and Metamorphic Petrology
- Stratigraphy and Palaeontology
- Structural Geology and Tectonics

EXAMPLE CAREERS:

- Chartered Surveyor
- Engineering Project Manager
- Project Engineer
- Engineering Professional
- Estimator, Valuer or Assessor
- Environment Professional
- Financial Accounts Manager
- IT Operations Technician
- Laboratory Technician
- Physical Scientist

Why not consider?... Renewable Energy on page 140 | Geography on page 104

Geology is the study of our planet and how it has evolved over the past 4.5bn years, from the resources from which it's made, to the organisms that existed before our time. You'll learn to understand the Earth's history through a mixture of pure and applied Earth science, placing you in a position to tackle some of the world's most important environmental challenges.

Taking advantage of our spectacular location on the Penryn Campus in Cornwall, you'll benefit from unique opportunities to integrate classroom learning with extensive field based training in the UK and overseas. Your degree will provide you with the ideal mix of skills and experience for employment in many geology-facing sectors.



The greatest thing about the Geology course for me is the field trips. You get to know your course mates really well and make close friends while putting your studies into context. The Skye field class is definitely a fond memory – such a challenge, but so rewarding!
Ben, from Hampshire, studying BSc Geology at our Penryn Campus.



COURSE	UCAS CODES		TYPICAL OFFER
	3 years	4 years	A level / IB / BTEC
PENRYN CAMPUS, CORNWALL			
BSc Geology	F600		AAB–ABB / 34–32 / DDD–DDM AL grade B or IB HL5 in Geology or two Science subjects
BSc Engineering Geology and Geotechnics	F644		
BSc Resource and Exploration Geology	F617		
BSc Environmental Geoscience	F756		
MSci Resource and Exploration Geology		F616	AAA / 36 / DDD AL grade A or IB HL6 in Geology or two Science subjects
MSci Geology		F603	
MSci Engineering Geology and Geotechnics		F615	
MSci Environmental Geoscience		F757	

You can also study Geology with:
Geography

History

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/history 



Students using the Digital Humanities Lab to research the history of Powderham Castle, Streatham Campus

9th

9th in the UK for world leading research in REF 2021.¹

OF 50

46th in the world for History in *The QS World University Subject Rankings 2021*.

OF 15

Top 15 for History in *The Times and The Sunday Times Good University Guide 2022* and *The Complete University Guide 2022*.

90%

90% of graduates in or due to start employment or further study 15 months after graduation.²

EXAMPLE MODULES:

Streatham Campus

- The Dissolution of the Monasteries
- The First Crusade
- Images of Stalinism
- Understanding the Modern World

Penryn Campus

- Early Modern History 1500–1700: A Social History
- The Occult in Victorian Britain
- Organised Crime in the USA
- World History: Globalisation

EXAMPLE CAREERS:

- Account Manager
- Archivist
- Business Analyst
- Civil Servant
- Digital Marketing and Events Executive
- Event Project Manager
- Global Market Researcher
- Historian
- Parliamentary Researcher
- TV Researcher

Why not consider?... Art History & Visual Culture on page 72 | Classics and Ancient History on page 78 | English on page 94 | Flexible Combined Honours on page 102 | Liberal Arts on page 112 | Modern Languages and Cultures on page 122

¹ Based on 4* research in REF 2021.

² Based on full-time, first degree, UK domiciled graduates, HESA Graduate Outcomes survey 2018–19.

Only by examining and understanding the past can we comprehend the contemporary challenges we face. At Exeter you'll build a programme based on your interests and ambitions, exploring the changes in societies, conflict, culture, religion, politics and science that define us and shape our present experience. Through teaching by world-renowned academics, you will develop critical thinking skills and the ability to construct powerful and persuasive arguments, grounded in evidence. At Streatham you will study vital topics such as gender, race and global imperialism, and traverse 1,500 years from the fall of the Roman Empire through to the post-Communist era. At Penryn you will be among a close-knit, global community studying concepts in history from 1600 to the present, with an emphasis on public history and optional modules covering British, European and world history.



History has always been my favourite subject. The wide range of module choices has allowed me to study a range of very interesting time periods and topics, and I have been given the opportunity to learn a new language, which I am thoroughly enjoying.

Hanife, from East London, studying History at our Streatham Campus.



COURSE	UCAS CODES				TYPICAL OFFER
	3 years	4 years	4 years	4 years	
PENRYN CAMPUS, CORNWALL					
BA History	V102	V104	V107	V108	AAB–ABB / 34–32 / DDD–DDM GCSE English Language grade C or 4
BA History and International Relations	VL2	VL3	VL4	VL5	
BA History and Politics	VLC2	VLD2	VLC3	VLC4	
STREATHAM CAMPUS, EXETER					
BA History	V100	V103	V105	V106	AAA / 36 / DDD GCSE English Language grade B or 5
BA History and Ancient History	V111	V190	V191	V192	AAA–AAB / 36–34 / DDD GCSE English Language grade C or 4
BA History and Archaeology	VV16	1A84	VV18	VV19	AAA–ABB / 36–32 / DDD–DDM GCSE English Language grade C or 4
BA History and Modern Languages		VR08 [■]			[■] See online for language requirements

You can also study History with:
Art History & Visual Culture • Philosophy

Law

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/law 



We offer UK law degrees at both our Penryn and Streatham campuses

TOP 150

Top 150 for Law in the *Times Higher Education World University Subject Rankings 2022*.



Provides students with the foundation to pursue a professional legal career.



4-year work placement options available.



Employer-led presentations from law firms to develop skills and improve opportunities.

EXAMPLE MODULES: **EXAMPLE CAREERS:**

- Artificial Intelligence and the Law
- Constitutional and Administrative Law
- Contract Law
- Criminal Law
- Environmental Law
- Equity and Trusts
- European Union Law
- Family Law
- Land Law
- Law of Torts
- Medical Ethics and Law
- Solicitors and lawyers
- Legal professionals
- Legal associate professionals
- Taxation experts
- Human resources and industrial relations officers
- Chartered and certified accountants
- Protective service associate professionals
- Police officers
- Construction project managers and related professionals
- Business and related research professionals

Why not consider?... Business and Management on page 76 | Criminology on page 84 | Flexible Combined Honours on page 102 | Sociology on page 142

By studying the rules that bind a society together you will sharpen your mind and strengthen your understanding of the world. Our degrees deliver 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. You will study in applied settings – community legal projects, advocacy, pro bono work, small learning communities, mooting, or via a four-year work placement or study abroad programme. Our degrees give you the skills to pursue a career as a lawyer and equip you with a firm foundation for other careers. We offer a series of Law employability events and also offer dedicated advisers to help with placements and careers advice, while law societies introduce you to potential employers through a series of networking events. Our programmes in Cornwall allow you to combine Law with Business.



The University of Exeter has been the right choice for me, undoubtedly. Its healthy mix of focused study and welcoming social environments, as well as the support the staff are willing to provide, makes the process of going, surviving and thriving at university not only achievable, but relatively easy to accomplish. Going to university could very easily turn into a daunting process without the right kind of support and environment, and I have been fortunate enough to find comfort in both here.

Hamizah, from Malaysia, studying Law at our Streatham Campus.



COURSE	UCAS CODES					TYPICAL OFFER
	2 years	3 years	4 years	4 years	4 years	
PENRYN CAMPUS, CORNWALL						
LLB Law with Business		M111		M115	M118	AAB–ABB / 34–32 / DDD–DDM
BBL Bachelor of Business and Law (please note this programme does not cover all of the Foundations of Legal Knowledge)		NM00		NM02	NM03	
STREATHAM CAMPUS, EXETER						
LLB Law		M103				A*AA–AAA / 38–36 / D*DD–DDD
LLB Law with Professional Placement					M107	
LLB Law with European Study			M124			A*AA–AAA / 38–36 / D*DD–DDD ▲AL grade B or IB HL5 in French
LLB English Law and French Law/Master 1 (Maîtrise en Droit) (dual degree programme)			M120▲			
Dual LLB / Juris Doctor (JD) with the Chinese University of Hong Kong			M127			
Graduate LLB	M106					Honours degree of at least 2:1 classification or equivalent

Liberal Arts

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/libarts 



Benefit from collaborating with students studying a broad range of majors



Choose from a wide range of subjects across the University to major in.



Flexible, interdisciplinary approach to learning.



Global model, developing skills valued by international employers.



Work with external organisations to tackle a real-world issue through the core Think Tank module.

EXAMPLE MODULES:

Year 1 compulsory

- Being Human in the Modern World
- An ancient or modern language
- Modules in a specialism

Year 2 compulsory

- Think Tank
- Chosen major

Year 3 compulsory

- Dissertation
- Major specialism

EXAMPLE CAREERS:

- Campaigns Executive
- Charity Worker
- Fashion Events Producer
- Graduate Researcher
- Incident Manager
- Marketing and Communications Assistant
- Policy Adviser
- Recruitment and Admissions Coordinator
- Research Associate
- Student Experience Officer

Why not consider?... Flexible Combined Honours on page 102

Our Liberal Arts programme is an internationally recognised interdisciplinary approach to study which is outside of traditional subject boundaries. It brings together the humanities, social sciences, business and other associated subjects, and will equip you with the knowledge and skills to address the many complex challenges of today’s global environment.

You will tackle real world issues, and hone critical thinking and problem solving skills by selecting a field of specialisation (your major), and complementing it with a broad range of other subjects alongside an ancient or modern language.



As a Liberal Arts student I am living the best of both worlds. I have access to most subjects from the Humanities college, the Business School as well as some social sciences. This wide range allows me to build a degree tailored specifically to my interests.
Augusta, from Switzerland, studying Liberal Arts (History).



I have been able to do lots of different modules before I zoned in on a major. The diversity of my Liberal Arts degree means that I have met a lot of students and I’ve had various lecturers in the departments of English, Sociology, Criminology, French and many more! Evidently the teaching at Exeter is phenomenal, because I have decided to do a postgraduate Masters after my degree.
Cameryn, from Zimbabwe, studying Liberal Arts (Sociology).



MAJOR SUBJECTS OFFERED

Anthropology • Arabic and Islamic Studies/Middle Eastern Studies • Archaeology • Art History & Visual Culture • Classics and Ancient History • Communications • Creative Writing • Criminology • Digital Humanities • Drama • Economics • English • Film & Television Studies • Geography • History • International Relations • Marketing and Management • Modern Languages • Philosophy • Politics • Sociology • Theology and Religion

COURSE	UCAS CODES				TYPICAL OFFER
	3 years	4 years	4 years	4 years	A level / IB / BTEC
STREATHAM CAMPUS, EXETER					
BA Liberal Arts	LA99	LA97	LA94	LA95	AAA / 36 / DDD

Mathematics

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/mathematics



Engine Room cafe and study space, Harrison building, Streatham Campus

10

9th in the Russell Group for student experience in *The Times* and *The Sunday Times Good University Guide 2022*.



Study abroad at one of our partner universities in Europe, the US, Canada, Australia and China.



Undertake a professional placement at companies such as Lloyds Banking Group, Coca-Cola, Met Office and PwC.



Distinct programmes with research-led MSci courses and degrees taught in partnership with Exeter's Business School.

EXAMPLE MODULES:

- Advanced Statistical Modelling
- Computational Nonlinear Dynamics
- Cryptography
- Fluid Dynamics
- Fractal Geometry
- Mathematical Modelling in Biology and Medicine
- Mathematics of Climate Change
- Statistics and Data
- Theory of Weather and Climate
- Vector Calculus and Applications

EXAMPLE CAREERS:

- Accountant
- Actuary
- Analyst Programmer
- Business Analyst
- Credit Risk Analyst
- Data Science Developer
- Investment Analyst
- Software Engineer
- Statistician
- Tax Manager

Why not consider?... Flexible Combined Honours on page 102 | Natural Sciences on page 124 | Physics and Astronomy on page 134

Studying Mathematics is an inspiring and rewarding experience that helps us to interpret and solve global problems that would otherwise be incomprehensible. It can open up multiple pathways for your future. As well as core mathematics – statistics, pure mathematics and computing – we excel in the application of mathematics to real-world problems, including climate modelling, natural systems, health and medicine. Our department is inclusive and supportive, and our community of academics, students and staff are always available and delighted to help ensure you get the most out of your degree.



My proudest achievement so far is being involved in a piece of published academic literature; I never thought it would be possible to get this experience whilst being an undergrad. I've also had the opportunity to conduct my own piece of near-publishable research which has really helped prepare me for a future in academia.

Marcus, from Essex, studying Mathematics.



COURSE	UCAS CODES						TYPICAL OFFER
	3 years	4 years	 4 years	 4 years	 5 years	 5 years	A level / IB / BTEC
STREATHAM CAMPUS, EXETER							
BSc Mathematics	G100	G102	G106	G110	G104	G109	AAA–AAB / 36–34 / DDD AL grade A or IB HL6 in Maths
BSc Computer Science and Mathematics	GG41	GG4D		GG4C			
BSc Mathematics and Data Science	GG18	GG19					
BSc Mathematics and Physics	FG31						
BSc Mathematics with Accounting	G1N4	G1N5		G2N5			
BSc Mathematics with Economics	G1L1	G1N7		G2N6			
BSc Mathematics with Finance	G1N3	G1N8		G2N7			
BSc Mathematics with Management	G1N2	G1N6		G2N8			
MMath Mathematics			G106	G104	G109		A*AA / 38 / D*DD AL grade A or IB HL6 in Maths
MSci Mathematics (Climate Science) (Geophysical and Astrophysical Fluid Dynamics) (Mathematical Biology)		G103					
MSci Mathematics and Data Science		GG19					AAA / 36 / DDD AL grade A or IB HL6 in Maths
MSci Computer Science and Mathematics		GG4D					

Foundation degrees in Mathematics are also available, please see the website for more information.

Medical Imaging

(Diagnostic Radiography)

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/medical-imaging 



Magnetic Resonance Imaging (MRI) teaching suite, St Luke's Campus

TOP 10

Top 10 in the *Complete University Guide 2022* and *The Times and The Sunday Times Good University Guide 2022*.



4-month placement blocks each year – become part of the team.



Option to transfer to a four-year Integrated Masters (MSci) programme at the end of Year 2 (depending on academic performance in years 1 and 2).



Approved by the Health and Care Professions Council and the Royal College of Radiographers.

RADIOGRAPHERS

Radiographers trained in the UK are recognised as being among the best in the world and the health providers of many 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.

CLINICAL PLACEMENTS

The clinical placements are within Radiology Departments in one of our 10 placement hospitals: Barnstaple // Bournemouth // Dorchester // Exeter // Plymouth // Poole // Taunton Torbay // Truro // Yeovil.

You will spend time at a different placement site each year in order to ensure you get a wide range of clinical experience while exploring all that the South West has to offer.

Why not consider?... Nursing on page 128 | Medical Sciences on page 118

With a degree in Medical Imaging (Diagnostic Radiography) you'll have the skills required to embark on a career as a Diagnostic Radiographer, working in a range of hospital departments and using various imaging technologies to look inside the human body and help diagnosis. Patients are at the centre of all we do, and practical clinical placements are integral to our course. These placements consist of one large block per year, giving you the chance to settle into one of our partner hospitals and allowing you to gain confidence in your abilities.

We have fantastic equipment on site, from purpose-built laboratories to a digital radiography room and ultrasound. Our brand new 3T MRI scanner and PET/CT scanner will open up new opportunities for your learning.

Our Medical Imaging team actively undertake clinical research and work within national and international collaborations. Our rich research culture, means that not only is our teaching led by the latest research in the area but you will have the opportunity to be a part of the research. An Integrated Masters (MSci) in Medical Imaging offering enhanced skills is currently under development and is designed to give students the option to transfer to this pathway after Year 2 of the BSc programme (subject to grades and HCPC approval).



I feel I could not have chosen a better university to allow me reach my goal of becoming a radiographer, there is a true family atmosphere amongst students and lecturers which makes it easy to find help if you ever need it. I was given so much support to prepare me for interviews to allow me to secure my dream job and now I can't wait to make a difference to people's lives!

Katie, Medical Imaging graduate.



COURSE	UCAS CODES	TYPICAL OFFER
	3 years	A level / IB / BTEC
ST LUKE'S CAMPUS, EXETER		
BSc Medical Imaging (Diagnostic Radiography)	B821	BBB / 30 / DDM <i>AL grade B or IB HL5 in a Science Subject GCSE Maths grade C or 4</i>

FURTHER ENTRY REQUIREMENTS	
<p>Interviews All shortlisted applicants will be invited for interview in January, February or March.</p> <p>Health assessments All offer holders will be required to complete a health questionnaire, to be screened by the Occupational Health Department. You may be required to attend a medical examination as part of the admissions process. You will be required to have up-to-date vaccination</p>	<p>records (including Covid-19) in line with University requirements and those of your placement providers.</p> <p>Criminal convictions All offers are conditional upon a Criminal Conviction Self Declaration and an enhanced disclosure check via the Disclosure & Barring Service.</p>

Medical Sciences

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/medicalsci 



Fluorescence microscope in the Medical Science teaching laboratory, St Luke's Campus



Professional training year in the UK or abroad – open to all students.



Small group learning – independent learning, teamwork, collaboration and communication.



Research-inspired teaching – part of our research community from day one.



Beyond biomedical sciences – includes populations, clinical trials, public health, health economics and more.

EXAMPLE MODULES:

- Disease, Diagnostics and Therapeutics
- Ethical Issues in Health Research
- Microbiology
- Immunopathology
- Integrated Human Physiology
- Introduction to Pharmacology
- Managing Clinical Trials: Putting Science into Practice
- Medical Genomics
- Pharmacogenomics
- Rational Drug Design

EXAMPLE CAREERS:

- Progression to higher academic degrees (Masters or PhD):
 - Graduate entry to Medicine or other accredited healthcare professional training
 - NHS Scientist Training Programme
 - NHS Graduate Management Scheme; Pharmaceutical or biotech industry
 - Clinical trials
 - Medical sales
 - Science communication

Why not consider?... Biosciences on page 74 | Medicine on page 120 | Neuroscience on page 126 | Sport and Health Sciences on page 144

Learn about the science that underpins medicine. Discover how the human body works, how things can go wrong due to disease and trauma, and how normal function can be restored. Our degrees prepare you to translate scientific discoveries and technological advances into improved healthcare through small group sessions, lectures and laboratory practicals. Specialise in the area that interests you most, and undertake a research project with our world-renowned research groups, tailoring your degree to match your career ambitions.

Our Sport and Exercise Medical Sciences degree, taught jointly by the Medical School and Sport and Health Sciences blends an understanding of the pathology, prevention and treatment of acute or chronic disease/injury, alongside an insight into the science underpinning the optimal preparation, performance and rehabilitation of the athlete or healing patient.



The exposure to world-class research at the Medical School has motivated me to work hard and has assured me that if you put effort into achieving your dreams, you'll eventually do it and you'll be great!
Stanimir, from Bulgaria, studying Medical Sciences.



I love the fact that there's a sport science and medical sciences side; I have a big passion for biology but also love sports and science, so it's the perfect combination.
Bella, from South Africa, studying Sport and Exercise Medical Sciences.



COURSE	UCAS CODES			TYPICAL OFFER
	3 years	4 years	4 years	A level / IB / BTEC
ST LUKE'S CAMPUS, EXETER				
BSc Medical Sciences	B100	B101 [✦]		ABB / 32/655 / DDM <i>AL grade A and B or IB HL5 and HL6 in two Science subjects including Biology</i>
BSc Sport and Exercise Medical Sciences	BC03			AAA-AAB / 36-34 / DDD <i>AL grade A or IB HL6 in Biology and AL grade B or IB HL5 in another Science subject</i>
BSc Sport and Exercise Medical Sciences		BC04 [✦]		A*AA / 38 / D*DD <i>AL grade A or IB HL6 in Biology and AL grade A or IB HL6 in another Science subject</i>

[✦] With Professional Training Year.



Study abroad



Work placement

Medicine

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/medicine 



Simulation suite at the Clinical Skills Resource Centre at Heavitree Hospital, Exeter

TOP 10

Top 10 for Medicine in the *Complete University Guide 2022*.

10th

10th in the UK for world leading and internationally excellent research in REF 2021.¹

General Medical Council

GMC accredited.



Clinical experience within the first month.

TRURO (CORNWALL) SITE

Students on this programme will spend a portion of their degree studying in different locations across Devon and Cornwall. This includes 1-2 years based at the Knowledge Spa at the Royal Cornwall Hospital Trust (Truro). You will be required to relocate to Cornwall for this.

INTERCALATION

Intercalation gives you the chance to take a one-year interlude in your programme to broaden your horizons by studying a subject at either Bachelors or Masters level.

Choose from subjects such as Medical Sciences, Genomic Medicine, Clinical Education, Healthcare Leadership and Management, or Environment and Human Health.

Why not consider?... Biosciences on page 74 | Medical Sciences on page 118 | Neuroscience on page 126 | Nursing on page 128

¹ Based on 4* + 3* research in REF 2021.

Become a doctor with the skills needed to address the global challenges facing health and social care. Our medical degree gives you clinical experience within the first month of starting your studies, and your placements will introduce you to a range of students in locations such as hospitals, General Practice and community practices.

Our use of small groups for teaching provides an intensively supported learning environment where you'll be taught to challenge, stretch and empower yourself. This approach means you'll be prepared for working in a multi-professional clinical team in the NHS.

Your clinical experience will begin right from the first week of study and includes community and hospital placements throughout the South West. Because of the unique features of our region, this will give you the chance to explore and find out how healthcare is delivered in diverse settings; from remote environments to coastal towns to modern cities.



The highlights for me have been the fantastic placements which I have been able to experience from the first week at Exeter. It has allowed me to grow and develop into a future doctor, not just a medical student.

Kayleigh, from Essex, studying Medicine.



COURSE	UCAS CODES	TYPICAL OFFER
	ST LUKE'S CAMPUS, EXETER	5–6 years depending on intercalation
BMBS Medicine	A100	AAA / 36 / DDD <i>AL grade A or IB HL6 in Biology and Chemistry</i>

FURTHER ENTRY REQUIREMENTS

The deadline for applications is 15 October 2022.

University Clinical Aptitude Test (UCAT)

Candidates applying with predicted or achieved A levels will be required to sit the UCAT.

Graduate Medical School Admissions Test (GAMSAT)

Candidates 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, will be required to sit the GAMSAT.

Interviews

All shortlisted applicants will be invited for interview between December and March.

Health assessments

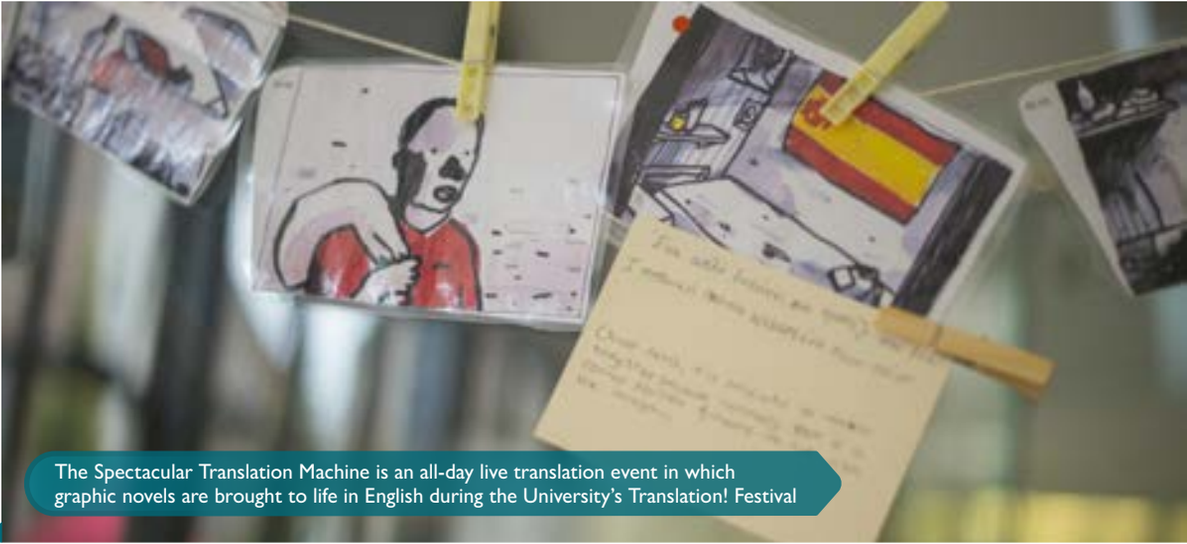
All offer holders will be required to complete a health questionnaire, to be screened by the Occupational Health Department. You may be required to attend a medical examination as part of the admissions process. You will be required to have up-to-date vaccination records (including Covid-19) in line with University requirements and those of your placement providers.

Criminal convictions

All offers are conditional upon a Criminal Conviction Self Declaration and an enhanced disclosure check via the Disclosure & Barring Service.

Modern Languages and Cultures

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/languages 



The Spectacular Translation Machine is an all-day live translation event in which graphic novels are brought to life in English during the University's Translation! Festival



Study 1–3 languages with seven language options.

TOP 200

Top 200 in *The QS World University Subject Rankings 2021*.

TOP 20

Top 20 for languages¹ in *The Complete University Guide 2021*.



Year abroad spent studying at a partner university or in employment.

EXAMPLE MODULES:

- Cultures and History in 19th-Century Italy
- Berlin – Culture, History and Politics
- Dialectology in France
- Love and Death in Spanish Drama
- The Making of Modern France
- Modern China
- Portuguese as a Global Language
- Russia: Empire and Identity
- Understanding Russia
- Generations in German Fiction and Film

EXAMPLE CAREERS:

- Business Development Manager
- Content and Strategy Executive
- Creative Director Assistant
- Investment Analyst
- Language and Culture Assistant
- Project Manager
- PR Manager
- Teaching Assistant
- Teacher of English as a foreign language
- Travel Adviser

Did you know about the resources in our Foreign Language Centre?...
(see page 31)

¹ French (11th), German (20th), Iberian Languages (17th), Italian (13th) and Russian and East European Languages (11th).

Language is fundamental to all societies and plays a central role in shaping how individuals and communities, businesses and institutions work together.

Studying with us will help you develop advanced linguistic competence, cultural knowledge and valuable critical skills. You will learn to evaluate information, present convincing arguments and communicate effectively in a wide range of environments – all skills that are highly valued by employers in a changing world.

Integrated employment or study abroad will refine your linguistic capability and intercultural awareness, and you can create your own bespoke pathway of modules, engaging with linguistics, history, politics, literature, philosophy, visual culture and film.



The Modern Languages course at Exeter offers a variety of options, ranging from Literature to Film Studies to Linguistics and many more in between. For me, this academic diversity was incredibly important and I have really appreciated the freedom that this has given me to create a course structure that was personal to me.

Rachel, from Hertfordshire, studying Modern Languages (French and Italian).



LANGUAGES OFFERED:

Chinese (Mandarin) • French • German • Italian • Portuguese • Russian • Spanish

COURSE	UCAS CODES	TYPICAL OFFER
	 4 years	A level / IB / BTEC
STREATHAM CAMPUS, EXETER		
BA Modern Languages	R900	AAB–ABB / 34–32 / DDD–DDM [▲]
BA Modern Languages and Arabic	RT60	AAB–ABB / 34–32 / DDD–DDM [▲]
BA Modern Languages and Latin	RT61	AAB–ABB / 34–32 / DDD–DDM [▲] <i>A level B needed in Latin (If you choose to study the advanced language route you will also need a B in your chosen Modern Foreign Language)</i>

You can also study Modern Languages with:

Art History & Visual Culture • Classical Studies • Communications • English • Film & Television Studies • History • International Relations • Philosophy • Politics • Sociology • International Business

[▲]With the variety of languages on offer and the complexities of levels and combinations, we recommend visiting our website for further information regarding entry requirements and applying exeter.ac.uk/ug/languages

Natural Sciences

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/natural-sciences 



Geoffrey Pope laboratories, Streatham Campus



Contribute to our understanding of critical global issues, finding solutions to the challenges they present.



Study the world through multiple scientific lenses, identifying the intrinsic links between biology, chemistry, physics, mathematics and computer science.



Opportunity to be an active participant in research, with an emphasis on scientific methodology.

88%

88% of graduates in or due to start employment or further study 15 months after graduation.¹

EXAMPLE MODULES:

- Advanced Cell Biology
- Advanced Topics in Chemistry
- Ecology of Environmental Change
- Experimental Science
- Frontiers in Science
- Mathematics and Computing: Integrative Tools for Natural Sciences
- Nuclear and High Energy Particle Physics
- Physical Chemistry
- Quantum Mechanics
- Structure and Reactivity of Organic Compounds

EXAMPLE CAREERS:

- Academic Researcher
- Auditor
- Bioinformatics Research Assistant
- Consultant
- Financial Analyst
- Policy Adviser
- Research and Development Scientist
- Risk Culture Business Analyst
- Software Engineer
- Trainee Operational Meteorologist

Why not consider?... Biosciences on page 74 | Mathematics on page 114 | Physics and Astronomy on page 134

¹ Based on full-time, first degree, UK domiciled graduates, HESA Graduate Outcomes survey 2018–19.

Our Natural Sciences degrees are specially designed to let you work across all the sciences – without pathways or constraints.

We combine our expertise in biology, physics, chemistry, mathematics and computer science to deliver a learning experience that draws directly upon our research. You can even explore exciting topics including mathematical and computational biology; materials science and materials chemistry; the science of oceans, atmospheres and climate; astrophysics; and energy research.

Our department is nurturing and supportive and we'll encourage you to follow your interests and develop your own ideas as an independent scientist and researcher.



I loved all sciences and couldn't decide which to choose before university. Natural Sciences allows me to do my favourite aspects of them all, it's so versatile. You become a scientist with skills across many disciplines, which is great as the future of science is multidisciplinary. The course is small so you get to know everyone really well, and this leads to an amazing community.

Ellie, from Hampshire, studying Natural Sciences.



I chose Natural Sciences at Exeter because of the variety of modules available, with options that I knew I'd enjoy and the chance to try new things. It's really broadened my knowledge across all sciences, especially physics, which I didn't have an A level in.

Lucie, from Manchester, studying Natural Sciences.



COURSE	UCAS CODES			TYPICAL OFFER
	3 years	4 years	 4 years	A level / IB / BTEC
STREATHAM CAMPUS, EXETER				
BSc Natural Sciences	CGF0			AAA / 36 / DDD AL grade A or IB HL6 in Maths and either Physics, Chemistry or Biology
MSci Natural Sciences		FGCO	FGC1	

Foundation degrees in Natural Sciences available, please see the website for more information.

Neuroscience

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/neuroscience 



Medical Sciences teaching laboratory, St Luke's Campus



Professional training year in the UK or abroad open to all students.



Interdisciplinary learning – Neuroscience, Medical Sciences and Biosciences.



Research-inspired teaching – part of our research community from day one.



Small group learning – independent learning, teamwork, collaboration and communication.

EXAMPLE MODULES:

- Coding for Medical Scientists
- Cognitive Neuroscience
- Integrated Human Physiology
- Introduction to Genetics
- Introduction to Neuroscience
- Methods in Neuroscience
- Neuroanatomy
- Neurobiological Rhythms
- Neuroendocrinology
- Neuropharmacology

EXAMPLE CAREERS:

- Postgraduate study: MSc or PhD
- NHS-entry: Scientist Training Programme (STP), or Graduate Management Training Scheme (GMTS)
- Industry:
 - Clinical Trials
 - Research and Development
 - Sales and Marketing
- Scientific Officer or Adviser: Public, Private or Third Sector
- Graduate entry to Medicine or Dentistry

Why not consider?... Biosciences on page 74 | Medical Sciences on page 118 | Psychology on page 138 | Sport and Health Sciences on page 144

As you read this page, environmental stimuli are being detected, converted to electrical signals and passed through your nervous system.

Our Neuroscience course has been carefully designed to share the latest ideas about how biological processes in nervous tissues enable the life we see and experience all around us.

Understanding these processes better could transform healthcare – and illuminate what it means to be human. These are substantial challenges. To meet them, we use small group teaching to help you develop your subject knowledge and capacity for critical thinking.

Underpinning this is our commitment to research-inspired teaching. We do not want to simply share information with you – we want you to be part of the process of scientific discovery.



I've enjoyed the course immensely, finding it challenging yet thought provoking, and my favourite part of the course so far has been the small group learning sessions, helping to develop our knowledge of human physiology.

Hana, from Hampshire, studying Neuroscience.



In our third year we have the opportunity to carry out a professional training year. I'm looking forward to hopefully studying abroad.

Lucy, from Ayrshire, studying Neuroscience.



COURSE	UCAS CODES		TYPICAL OFFER
	3 years	4 years 	A level / IB / BTEC
ST LUKE'S CAMPUS, EXETER			
BSc Neuroscience	B140		ABB / 32 / DDM AL grade A and B or IB HL5 and HL6 in two Science subjects
BSc Neuroscience		B141 [✦]	AAB / 34 / DDD AL grade A and B or IB HL5 and HL6 in two Science subjects

[✦] With Professional Training Year.

Nursing

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/nursing 



Education at our state-of-the-art Clinical Skills Resource Centre



Option for dual registration as Adult Nurse *and* Mental Health Nurse.



Graduate with MSci demonstrating excellent grounding in research that underpins professional practice.



Development of practical skills in simulation environment and in a range of care contexts, including elective placement opportunities in the UK and overseas.

NMC Nursing & Midwifery Council

Accredited by the Nursing and Midwifery Council (NMC).

EXAMPLE CAREERS:

- Registered nurse leading care in a wide range of care contexts, e.g. the community, hospital, hospice, prison or care home
 - Registered nurse leader working overseas, e.g. in conflict zones or global emergencies
 - Advanced Nurse Practitioner (ANP)
 - Approved Mental Health Professional (AMHP)
 - Nurse specialist
- working with people with specific health challenges, e.g. cancer, dementia, depression, eating disorders, infectious diseases, long-term conditions
- Public health nursing
 - Mental health services
 - Nurse Consultant
 - Chief Nurse Fellow
 - Nurse Researcher
 - Nurse Educator
 - Continuous Improvement Practitioner

Why not consider?... Medical Imaging (Diagnostic Radiography) on page 116 | Medical Sciences on page 118 | Psychology on page 138

If you want to make a profound difference to the lives of people needing health and social care, and can imagine yourself leading a team in a busy accident and emergency ward, mental health service, hospice or care home, our four-year MSci in Nursing might be the course for you.

Our unique programme gives you the enhanced knowledge, skills and values required to be a nurse leader with dual registration in adult and mental health nursing. You will graduate with the confidence and competence to respond compassionately and effectively to health and social care needs including cancer, diabetes, arthritis and depression. You will gain sensitive understanding of the fundamentals of care and the relationship between physical and mental health in conditions like eating disorders and dementia.

We educate our nurses to be leaders, pioneers and professionals, equipped to deal with complex situations like global pandemics. Our nurses are compassionate and courageous, resilient and research-minded, dedicated and ambitious. They are committed to social justice, and to leading and delivering the best possible care in all circumstances.



I have enjoyed all of my experiences, especially on placement – I have worked with the crisis team in Torbay and an elderly care ward. I have taken so much from this experience and have been able to work with mental and physical health. The course pushes that and how important it is. Nursing is a good career choice and the course is dual registered and a Masters which gives you that extra stepping stone to move forward.

Chloe, from East Devon studying MSci Nursing.



	UCAS CODES	TYPICAL OFFER
COURSE	4 years	A level / IB / BTEC
ST LUKE'S CAMPUS, EXETER		
MSci Nursing	B700	ABB / 32 / DDM GCSE English Language and Maths, grade C/4

FURTHER ENTRY REQUIREMENTS

Interviews

All shortlisted applicants will be invited for interview from January to March.

Health assessments

All offer holders will be required to complete a health questionnaire, to be screened by the Occupational Health Department. You may be required to attend a medical examination as part of the admissions process. You will be required to have up-to-date vaccination

records (including Covid-19) in line with University requirements and those of your placement providers.

Criminal convictions

All offers are conditional upon a Criminal Conviction Self Declaration and an enhanced disclosure check via the Disclosure & Barring Service.

Nutrition

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/nutrition 



Students in our teaching kitchen at St Luke's Campus

TOP 15

Top 15 in the world for Sports-related subjects in the QS World University Rankings 2021.



Accreditation No. AC312

Accredited by the Association for Nutrition (AfN).

6th

6th in the UK for Sports Science in *The Times* and *The Sunday Times Good University Guide* 2022.



Dedicated teaching kitchens and laboratories.

EXAMPLE MODULES:

- Food Chemistry
- Nutrition and Metabolism
- Nutrition Science
- Sports Nutrition and Metabolism
- Nutrition and Society
- Nutrition for Exercise and Health
- Theory and Methods of Food Preservation
- Cultures: Food
- Sustainable Nutrition
- Nutrition for High Performance

EXAMPLE CAREERS:

- Private practice
- Public health
- Health improvement
- Health policy
- Local and national government
- Non-government organisations (NGOs)
- Food industry
- Sports and exercise industries
- International work in developing countries
- Media and communications

Why not consider?... Sport and Health Sciences on page 144 | Biosciences on page 74 | Human Sciences on page 74 | Natural Sciences on page 124

Good-quality nutrition is integral across an incredibly broad spectrum, from underpinning the performance of elite athletes to preventing and treating non-communicable disease such as obesity and diabetes.

You'll explore the scientific relationship between diet, health and wellbeing using the most up-to-date research to understand the importance of nutrition for health and performance. Accredited by the Association for Nutrition (AfN), our course exposes you to this rapidly-growing field via unique research-led modules co-created with industry on topics such as sustainable nutrition, and bioactives for health, and provides opportunities to work as part of internationally-leading research groups.

Diverse potential career paths include public health, the food industry, sport and exercise industries, and media and communications.



As a mature student I was worried about being able to keep up, but my lecturers are very helpful and there is lots of support available from the University, which made me comfortable very quickly. I enjoy the varied ways of learning, the lab sessions are interesting and we get to use a good variety of equipment. The course is based on the latest research so we learn the most up-to-date information. Food science is fascinating and I cannot wait to explore my opportunities with my Nutrition degree.

Brigi, from Hungary, studying Nutrition.

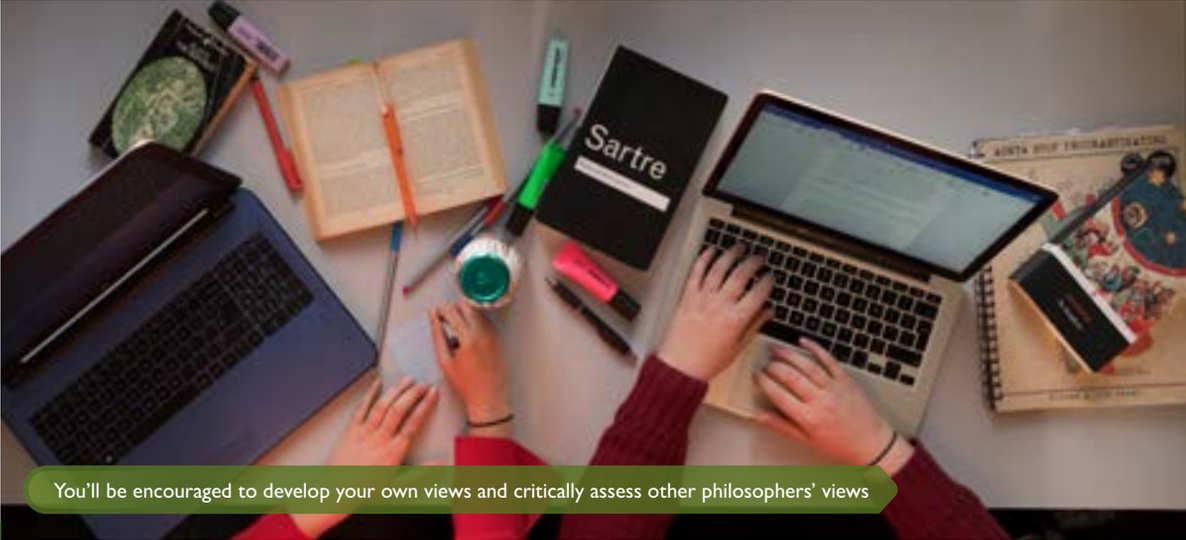


COURSE	UCAS CODES		TYPICAL OFFER
	3 years	4 years 	
ST LUKE'S CAMPUS, EXETER			
BSc Nutrition	B400	❖	AAB–ABB [▲] / 34–32 [†] / DDD–DDM [■] [▲] B in Biology and B in another Science [†] HLS in Biology plus another Science subject at HLS [■] Applicants studying a BTEC Extended Diploma are also required to achieve A levels at grade B in Biology and B in another Science subject

❖ BSc with Professional Placement option available via transfer once studying.

Philosophy

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/philosophy 



You'll be encouraged to develop your own views and critically assess other philosophers' views

TOP 15

11th in *The Complete University Guide 2022*.



Distinctive interdisciplinary approach with philosophers, sociologists and anthropologists working together in teaching and research.



Flexibility to tailor your degree around your own interests.



Opportunities to study abroad in Europe, the US, Australia and elsewhere.

EXAMPLE MODULES:

- Asian Philosophy
- Body and Mind
- Evidence and Argument
- Knowledge and Reality
- Metaphysics
- Philosophies of Art
- Philosophies of Morality
- Philosophy of Film
- Philosophy of Language
- Philosophy of Nature

EXAMPLE CAREERS:

- Primary education teaching professionals
- Project support officers
- Chartered and certified accountants
- Marketing associate professionals
- Financial accounts managers
- Archivists and curators
- Quality control and planning engineers
- Other educational professionals
- Cyber security professionals

Why not consider?... Economics on page 90 | Flexible Combined Honours on page 102 | Politics and International Relations on page 136

Philosophy asks the questions most essential to human life. Studying Philosophy will teach you to think rigorously, to defend your views in a clear and consistent way, to understand the why and what-for of different points of view, and ultimately to develop a sharp, analytical and open mind.

Based in the Department of Sociology, Philosophy and Anthropology, our unique environment encourages a productive fusion of the three subjects. This creates cross-over research domains like the field of music, aesthetics and cognition, which researchers with diverse disciplinary training pursue together.



The thing I enjoyed the most about my degree was the way my professor encouraged me to use what we learnt in class as a platform to develop my own ideas.

Giuseppe, from Italy, Philosophy and Politics graduate.



COURSE	UCAS CODES		TYPICAL OFFER
	3 years	4 years	A level / IB / BTEC
STREATHAM CAMPUS, EXETER			
BA Philosophy	V500	V501	AAA / 36 / DDD
BA Philosophy and History	VV51	VV5C	
BA Philosophy and Politics	VL52	VL5F	
BA Philosophy and Sociology	VL53	VL5H	AAA–AAB / 36–34 / DDD
BA Philosophy and Theology	VV56	VV5P	AAB / 34 / DDD
BA Politics, Philosophy and Economics	L0V0	L0V1	AAA / 36 / DDD GCSE Maths grade A or 7
BA Philosophy and Modern Languages (Chinese, French, German, Italian, Portuguese, Russian or Spanish)		VR04	AAB–ABB / 34–32 / DDD–DDM See online for language requirements

Philosophy can also be studied with:
Classical Studies

Physics and Astronomy

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/physics 



Van Der Graaf Generator, third-year laboratory, Physics building, Streatham Campus

4th

4th in the Russell Group for student satisfaction *The Complete University Guide 2022*.



Combine your degree with a paid research placement at companies such as Renishaw, the Home Office and the Rutherford Appleton Laboratories.



Active and supportive Physics Society with great social events throughout the year.



Strong community characterised by genuine student-staff relationships and small tutorial groups, typically made up of 5 students.

EXAMPLE MODULES:

- Analytical and Chaotic Dynamics
- Astrophysics and IT Skills
- Electromagnetism
- Mathematics with Physical Applications
- Nanostructures and Graphene Science
- Observing the Universe
- Quantum Mechanics
- Quantum Optics and Photonics
- The Physics of Living Systems
- Thermal Physics

EXAMPLE CAREERS:

- Academic Researcher
- Actuary
- Astronomer
- Chartered and Certified Accountant
- Cyber Security Professional
- Engineer
- Financial Accounts Manager
- IT Business Analyst and Systems Architect
- Programmer
- Software Developer
- Teacher

Why not consider?... Engineering on page 92 | Mathematics on page 114

Physics seeks to answer the biggest questions the human race has ever asked, and provides much of the knowledge and technology that underpins our civilisation, from spectroscopy used in healthcare to mapping our planet's position in the universe. Our close-knit and supportive department focuses on research-led learning, exposing you to cutting-edge ideas and encompassing a broad range of experimental, computational and theoretical physics. We'll help you to thrive in our department, offering guidance throughout your degree and providing a stimulating and supportive environment for you to develop the investigative and problem-solving skills that characterise a scientific mind.



Physics at Exeter was the obvious and best choice I could have made to pursue my interests. The independence and resourcefulness that university life teaches you is unparalleled in preparing you for real life, acting as a real stepping stone for growing past living at home.

Luke, from the UK, Physics graduate.



Physics is challenging but it's the most rewarding degree you could choose! I'm considering going into researching exoplanets after I graduate and chose Exeter because of its reputation for being at the forefront of research in astrophysics. Exeter has been really diligent in preparing us for life after university; we've had workshops to prepare us for a range of scenarios we will inevitably encounter, such as presenting your work and research to a group.

Isabel, from Surrey, studying Physics with Astrophysics.



COURSE	UCAS CODES						TYPICAL OFFER
	3 years	4 years	4 years	4 years	5 years	5 years	
STREATHAM CAMPUS, EXETER							
BSc Physics	F300		F313	F311			A*AA–AAB / 38–34 / D*DD–DDD <i>AL grade A and B or IB HL5 and HL6 in Maths and Physics</i>
BSc Physics with Astrophysics	F3F5						
MPhys Physics		F303			F312	F310	
MPhys Physics with Astrophysics		F3FM					
BSc Mathematics and Physics	FG31						

Foundation degrees in Physics available, please see the website for more information.

Politics and International Relations

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/politics 



Study at either our Streatham Campus in Exeter or our Penryn Campus in Cornwall

TOP 15

13th in *The Complete University Guide 2022*.

TOP 100

Top 100 in the *QS World University Subject Rankings 2021*.

TOP 10

Top 10 in the UK for world-leading Politics and International Studies research in REF 2021.¹



Truly interdisciplinary programmes delivered with other departments at our Penryn Campus in Cornwall.

EXAMPLE MODULES:

Streatham Campus

- American Politics
- Comparative Politics
- Data Analysis
- Political Conflicts in Europe
- Public Policy
- War and Peace in the Middle East

Penryn Campus

- British Government and Politics
- Foreign Policy
- Security Studies
- Political Geographies
- Climate Change

EXAMPLE CAREERS:

- PR professionals
- Chartered and certified accountants
- Archivists and curators
- Project support officers
- Marketing professionals
- Finance and investment analysts and advisers
- Financial accounts managers
- Business, research and administrative professionals
- Public health managers and directors
- Taxation experts

Why not consider?... Arab and Islamic Studies on page 68 | Flexible Combined Honours on page 102

¹ Based on research rated 4* in REF 2021.

From the rise of nationalism to the critical threat of climate change, there has never been a more important time to study politics. Our highly ranked department offers degrees in both Exeter and Cornwall, and our expertise includes extremist propaganda, authoritarian systems and climate change politics.

We use cutting-edge methods like brain imaging, big data analysis and experimental approaches in our research, which feeds our teaching. Our Penryn Campus offers something completely different to any other UK university: a Russell Group degree on an intimate scale in beautiful coastal surroundings.



Being taught key issues in contemporary politics from leading researchers in the field means that the lectures are always filled with exciting, up-to-date information and debates. The lecturers also tend to include unconventional assessment methods which I incredibly enjoy, such as writing a foreign policy recommendation to Donald Trump, or being part of a simulated peace process. Not only is this a refreshing change from writing essays, but it also prepares us for practical tasks that are commonplace in the world of work that encapsulates politics and international relations.

Bettina, from the UK, studying Politics and International Relations with Study Abroad at our Penryn Campus.



COURSE	UCAS CODES		TYPICAL OFFER
	3 years	4 years	A level / IB / BTEC
PENRYN CAMPUS, CORNWALL			
BA Politics and International Relations	4519	7925	AAB–ABB / 34–32 / DDD–DDM
BA Global Politics	L254	L255	

STREATHAM CAMPUS, EXETER			
BA Politics	L200	L240	AAA / 36 / DDD ▲GCSE Maths grade A or 7
BA International Relations	L250	L251	
BSc Politics and International Relations	L292	L293	
BA Politics, Philosophy and Economics	L0V0 [▲]	L0V1 [▲]	

COMBINED HONOURS AT PENRYN:

Politics and International Relations can also be studied with: Geography • History • Management

COMBINED HONOURS AT STREATHAM:

Politics and International Relations can also be studied with: Arabic • Economics • Modern Languages • Sociology

Psychology

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/psychology 



Students using a brain activity scanning skull cap, Streatham Campus

TOP 100

Top 100 in the world for Psychology in the *QS World University Rankings 2021* and *THE World University Rankings by Subject 2022*.



Opportunities to undertake study abroad or a year's placement in business or industry.

TOP 15

Top 15 for Psychology in *The Complete University Guide 2022*.



The British Psychological Society

Accredited by the British Psychological Society.

EXAMPLE MODULES:

- Biological Basis of Behaviour
- Cognition, Emotion and Development
- Introduction to Biological Psychology
- Introduction to Clinical Psychology
- Introduction to Social Psychology
- Personality and Individual Differences
- The Moral Mind

EXAMPLE CAREERS:

- Archivists and curators
- Business professionals
- Data analysts
- Financial accounts managers
- Marketing professionals
- Police officers
- Programmers and software development professionals
- Project support officers
- Teaching professionals
- Taxation experts
- Therapy professionals
- Welfare and housing associate professionals

Why not consider?... Sport and Health Sciences on page 144 | Neuroscience on page 126 | Nutrition on page 130

Psychology plays an important role in addressing complex questions about human and animal behaviour. You'll be taught by researchers in social, cognitive and clinical psychology.

Our MSci Applied Psychology (Clinical) is a dual-accredited programme with the British Psychological Society (BPS), incorporating a Psychology degree with clinical training and a fourth-year placement, leading to qualified Psychological Wellbeing Practitioner status. A link between the applied psychological practice centre, Clinical Education Development and Research (CEDAR), and the Psychology department enhances the journey.

In the final year of BSc Psychology you will work with a partner on an extended research project that has the potential to result in truly novel discoveries – many final-year projects have subsequently been used in published research articles.



There is a lot of flexibility with the dissertation topic, allowing you to choose an area of the Psychology course that you have found the most interesting over the previous years of study. Proposing my own research question, finding a way to test this and analysing the implications of my results was a truly unique opportunity.

Isabelle, from the UK, studying Psychology.

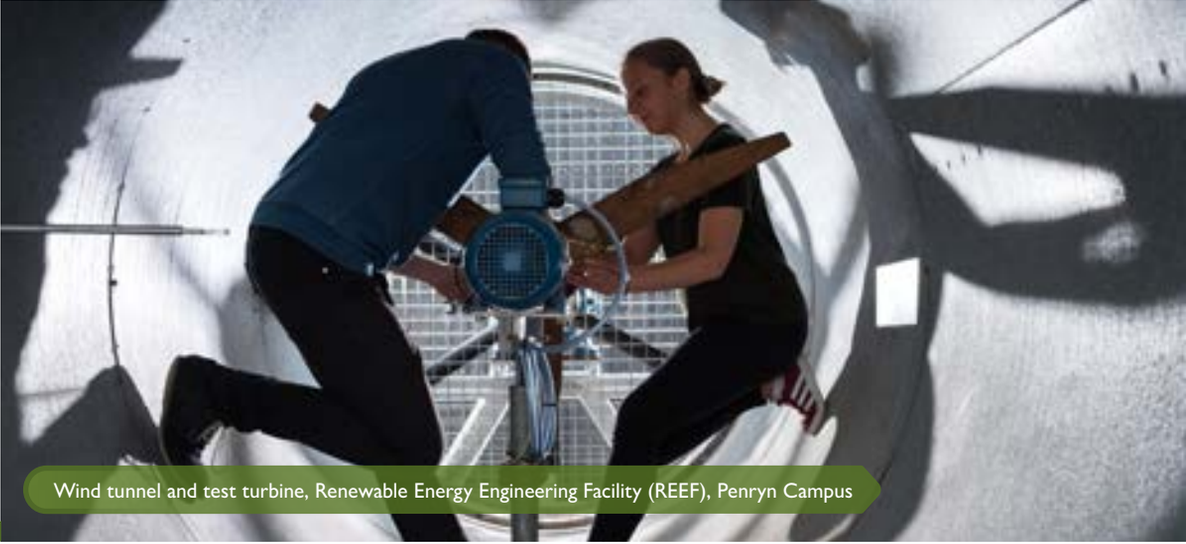


COURSE	UCAS CODES			TYPICAL OFFER
	3 years	4 years	 4 years	A level / IB / BTEC
STREATHAM CAMPUS, EXETER				
BSc Psychology [†]	C802 [▲]		◆ ■	▲AAA / 36 / DDD ■A*AA / 38 / D*DD AL grade A or IB HL6 in a science subject
MSci Applied Psychology (Clinical)		C811 [▲]		See online for additional subject requirements
BSc Psychology with Sport and Exercise Science	C8C6		◆ ■	AAA–AAB / 36–34 / DDD AL grade B or IB HL5 in a Science subject See online for additional subject requirements

[†] BSc with Study Abroad option available via transfer once studying. [◆] BSc with Professional Placement option available via transfer once studying.

Renewable Energy

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/renewable-energy 



Wind tunnel and test turbine, Renewable Energy Engineering Facility (REEF), Penryn Campus

TOP 10

6th for Engineering: Electronic and Electrical in the *Guardian University Guide 2022*.



Expertise in energy policy, marine renewables, biofuels, electrical power and networks, wind, photo-voltaic and thermal technologies.



Practical, vocational training with optional industrial placement between years 2 and 3.



Accredited by the Energy Institute.

EXAMPLE MODULES:

- Electrical Energy Conversion and Transport
- Energy Management
- Energy Policy, Markets and Law
- Energy Storage Technology
- Marine Renewable Energy
- Network Engineering, Modelling and Management
- Renewable Energy Systems
- Solar Power
- Sustainable Architecture
- Wind Energy

EXAMPLE CAREERS:

- Climate Change Consultant
- Design Engineer
- Electrical Engineer
- Energy Analyst
- Energy and Sustainability Engineer
- Environmental Planner
- Environmental Scientist
- Marine Design Engineer
- Offshore Wind Research Engineer
- Renewable Technology Designer

Why not consider?... Electronic Engineering on page 92 | Engineering and Entrepreneurship on page 92 | Mechanical Engineering on page 92

Clean energy, generated using renewable sources and new technology, promises a solution to the global energy crisis and is fundamental to the future of our planet.

Our Renewable Energy degrees cover a full range of topics from solar, marine and wind generation to policy and governance within the energy sector. We're passionate about this subject and are proud to offer one of the only degrees of this nature in the UK.

Based at our beautiful Penryn Campus in Cornwall, you'll get first-hand experience from access to the region's many specialist renewable energy laboratories, wind farms, solar photovoltaic systems and offshore test sites.

The technical skills you'll learn as part of this degree, as well as the knowledge gained through exposure to the challenges currently faced by industry, will open doors to a wide range of careers.



I love my course as it's so practical – I really feel like I'm applying the knowledge I'm gaining into practice. We do lots of hands-on work learning how to put up wind turbines or how to build solar panels and motors. I've learned loads of new skills like soldering and riveting, which are all important for my future career.

The support from lecturers has been great. As it's a developing field there is always a lot to discuss, we're encouraged to ask questions and they always turn into open discussions with the whole cohort.

Sara, from Dubai, studying Renewable Energy Engineering.



COURSE	UCAS CODES			TYPICAL OFFER
	3 years	4 years	 4 years	A level / IB / BTEC
PENRYN CAMPUS, CORNWALL				
BSc Renewable Energy [▲]	F802			AAB–ABB / 34–32 / DDD–DDM [▲] AL grade B or IB HL5 in a Science subject and GCSE grade A/7 in Maths
BEng Renewable Energy Engineering [■]	H803			[■] AL grade B or IB HL5 in Maths and a Science subject
MEng Renewable Energy Engineering		H804	H805	AAA / 36 / DDD AL grade A or IB HL6 in Maths and a Science subject

Sociology

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/sociology 



Extinction Rebellion protestors in London, 2019

TOP 15

15th in *The Times* and *The Sunday Times Good University Guide 2022*.



Flexible programme giving you opportunities to explore other disciplines.

9th

9th in the UK for world-leading and internationally excellent research.¹



Opportunities to study abroad in Europe, the US, Australia and elsewhere.

EXAMPLE MODULES:

- Contemporary Society
- Data Analysis in Social Science
- Disability and Society
- Imagining Social Worlds
- Immigration in Western Societies
- Media and Society
- Police and Policing
- Race, Ethnicity and Criminalisation
- Sociology of Family and Gender
- Social Data

EXAMPLE CAREERS:

- Teaching professionals
- Police officers
- Prison service officers
- Youth and community workers
- Archivists and curators
- Information technology professionals
- Management consultants and business analysts
- Insurance underwriters
- Actuaries, economists and statisticians
- Legal associate professionals

Why not consider?... Archaeology and Anthropology on page 66 | Anthropology on page 66 | Flexible Combined Honours on page 102 | Human Sciences on page 74 | Law on page 110 | Philosophy on page 132

¹ Research excellent Framework 2014 based on the percentage of research categorised as 4* and 3*.

Society changes at an ever-accelerating rate, and understanding those changes is key to the modern world. We are recognised for our distinctive emphasis on cultural sociology, science and technology studies, inequalities and the sociology of health and medicine.

You'll benefit from a lively research environment as our academics contribute to current debates, giving you access to the latest thinking and resources.

Based in the Department of Sociology, Philosophy and Anthropology, our unique environment encourages a productive fusion of the three subjects. BSc Sociology students will also benefit from being part of the Exeter Q-Step Centre, training you in data management, analysis and interpretation.



A step-change in quantitative social science skills

Funded by the Nuffield Foundation, ESRC and HEFCE



Sociology is unique in not only its breadth of coverage, giving me the chance to dip into a wide number of disciplines, including Politics, Philosophy and Psychology, but also the combination of these social sciences means that it really gave me an insight into the workings of society and genuinely made me question and look at the world a little differently.

Mia, from the UK, Sociology graduate.

COURSE	UCAS CODES		TYPICAL OFFER
	3 years	4 years	A level / IB / BTEC
STREATHAM CAMPUS, EXETER			
BA Sociology	L300	L302	AAB / 34 / DDD
BSc Sociology	L303	L304	
BA Sociology and Criminology	LM39	LMH9	
BA Sociology and Anthropology	L3L6	L3L7	
BA Philosophy and Sociology	VL53	VL5H	AAA–AAB / 36–34 / DDD
BA Politics and Sociology	LLH2	LL23	
BA Sociology and Modern Languages (Chinese, French, German, Italian, Portuguese, Russian or Spanish)		LR03	AAB–ABB / 34–32 / DDD–DDM

Sport and Health Sciences

For full programme, module and entry requirement information visit: exeter.ac.uk/ug/sport 



Students using an oxygen mask in the laboratory, St Luke's Campus

1st

1st in the UK for our world leading research in the REF 2021.¹



Opportunities to undertake study abroad or a year's placement in business or industry.

6th

6th for Sports Science in *The Times and The Sunday Times Good University Guide 2022*.

TOP 15

Top 15 in the world for Sports-related subjects *The QS World University Rankings 2021*.

EXAMPLE MODULES:

- Biomechanics and Kinesiology
- Biomechanical Analysis of Human Movement
- Clinical Exercise Prescription
- Foundations of Biomechanics
- Foundations of Exercise and Sports Psychology
- Human Physiology
- Introduction to Statistics
- Nutrition and Metabolism
- Paediatric Exercise Physiology
- Sports Nutrition and Metabolism

EXAMPLE CAREERS:

- Business executives
- Chartered and certified accountants
- Finance and investment analysts and advisers
- Higher level teaching assistants
- IT professionals
- Marketing professionals
- Natural and social science professionals
- Primary and secondary education teaching professionals
- Project support officers
- Sports coaches, instructors and officials

Why not consider?... Biosciences on page 74 | Medical Sciences on page 118 | Psychology on page 138 | Nutrition on page 130

¹ Based on research rated 4* in REF 2021 submitted to UoA24 Sport and Exercise Sciences, Leisure and Tourism.

We consistently rank as one of the UK's top sport sciences departments, as well as being one of the best sporting universities in the country. You'll benefit from an 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.

Our extensive facilities include purpose-built laboratories for sport and exercise physiology, sports biomechanics, health and performance psychology, and teaching kitchens for nutritional science practicals. Our academics work closely with industry and world-class athletes, further enriching your experience.



The Sport and Health Sciences department is great. The lecturers are welcoming and always want to talk to you and get to know you better. The facilities are top-class and the University really cares about our opinions. You can really throw yourself into university life here as you make some amazing friends on the course.

Ben, from the UK, studying BSc Exercise and Sport Sciences with Study Abroad.



COURSE	UCAS CODES			TYPICAL OFFER
	3 years	MSci 4 years	Work placement 4 years	A level / IB / BTEC
ST LUKE'S CAMPUS, EXETER				
BSc Exercise and Sport Sciences [†] ✦	C602	C606 [■]		AAA-ABB / 36-32 / DDD-DDM AL grade B or IB HL5 in a Science subject ■A*AA-AAA / 38-36 / D*DD-DDD AL grade A or IB HL6 in a Science subject
BSc Human Biosciences	C900		✦	AAB-ABB / 34-32 / DDD-DDM AL grade B or IB HL5 in Biology and another Science subject or two Science subjects at IB SL5
BSc Nutrition	B400		✦	
BSc Psychology with Sport and Exercise Science	C8C6		✦ ■	AAA-AAB / 36-34 / DDD ■A*AA / 38 / D*DD AL grade B or IB HL5 in a Science subject See online for additional subject requirements
BSc Sport and Exercise Medical Sciences	BC03		BC04 [■]	AAA-AAB / 36-34 / DDD ■A*AA / 38 / D*DD AL grade A or IB HL6 in Biology and AL grade B or IB HL5 in another Science subject

[†] BSc with Study Abroad option available via transfer once studying. ✦ BSc with Professional Placement option available via transfer once studying.



Theology and Religion

For full programme, module and entry requirement information visit:
exeter.ac.uk/ug/theology 



Discover how thinkers, artists and activists across time have drawn on their religious traditions to tackle the challenges they faced

1st

1st in the UK for world leading research in REF 2021.¹

TOP 100

Top 100 in *The QS World University Subject Rankings 2021*.

TOP 10

Top 10 in *The Complete University Guide 2021* and *The Times and The Sunday Times Good University Guide 2022*.



Opportunities for study abroad and employment experience in the UK or abroad.

EXAMPLE MODULES:

- Blasphemy and the Abrahamic Faith
- Early Christian Women
- Evolution, God and Gaia
- Incarnation: Topics in Philosophical Theology
- Intermediate Biblical Hebrew
- Intermediate New Testament Greek
- Introducing Christian Theologies
- Philosophy of Religion
- Postcolonial Theology
- Religion in the Modern World

EXAMPLE CAREERS:

- Associate Consultant
- Business Analyst
- Church Intern
- Community Projects Officer
- Events Coordinator
- Editorial and Research Intern
- Ministry Assistant
- Visitor Experience Officer
- Worship Pastor
- Writer

Why not consider?... Arab and Islamic Studies on page 68 | Art History & Visual Culture on page 72 | English on page 94 | Flexible Combined Honours on page 102 | History on page 108 | Liberal Arts on page 112

¹ Based on 4* research in REF 2021.

Religion shapes the world we live in, and all religions raise ethical and philosophical questions that are among the most fundamental we face.

When studying Theology and Religion at Exeter 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 stimulating degrees, grounded in our expertise in the Abrahamic faiths and taught by a team of world-renowned academics, ensure you make constant connections with the contemporary world through field trips to places of worship, and our dynamic research centres host a series of events and seminars by leading scholars.



The friendliness in the department, and the extent to which professors go out of their way to help and guide you, is simply fantastic. I have always felt that I can approach my professors and personal tutor for nearly anything.

George, from Worcestershire, studying Theology and Religion.



People in the department pretty much know your name by the end of the first day. The teaching has also been phenomenal, and you can tell that the lecturers are very invested and interested in their subjects.

Ebun, from London, Theology graduate.



COURSE	UCAS CODES				TYPICAL OFFER
	3 years	 4 years	 4 years	 4 years	A level / IB / BTEC
STREATHAM CAMPUS, EXETER					
BA Theology and Religion	V615	V616	V613	V614	AAB / 34 / DDD
BA Classical Studies and Theology	QV85	QV86	QV87	QV89	AAA–AAB / 36–34 / DDD
BA Philosophy and Theology	VV56	VV5P			AAB / 34 / DDD

Pathways for International Students

Please go online for full progression requirements and pathways:
intostudy.com/exeter 



The INTO Centre at the heart of Streatham Campus



Guaranteed conditional offer for a UoE degree.



£53m bespoke learning environment.



Diverse global community of students and teachers.



Gain academic study skills vital for university study.



1 to 1 support to ease transition to UK degree-level study.



English language and academic teaching, with university-style teaching.

CONTACT:

into@exeter.ac.uk

+44 (0) 1392 724282

intostudy.com/exeter

INTO  UNIVERSITY OF EXETER

International students who need to improve their academic grades or English language skills for full entry to the University can apply for an INTO University of Exeter pathway programme to prepare for degree study. Offers are made on an individual basis but we will require evidence of academic success and competence in English.



At INTO Exeter, I knew I'd be able to gain access to everything the university students had, such as the vast library and facilities, all while also getting that one-to-one attention you get at INTO. It was the best way to start my university experience.

Sara, from Bahrain, completed International Year 1 Management and Business Economics, progressed to BA Business Economics, graduated 2020.



International Foundation

Our Exeter International Foundation pathway allows students to progress to the first year of over 150 degrees at the University of Exeter.

<p>Completion of 12 years of schooling or equivalent</p>	<p>Exeter International Foundation Progression to over 150 degrees in a range of subject areas including Management, Engineering, Psychology, Law, Finance, Biological Sciences, Humanities and Computer Science.</p> <p><i>Award and validating body: International Foundation Certificate (RQF Level 3) from the University of Exeter.</i></p>	<p>Year 1 Year 2 Year 3</p> <p>Graduate</p>
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COURSE LENGTH	START DATE	IELTS REQUIREMENT
2 terms	March	6.0 (with a minimum of 5.5 in all subskills) or equivalent
3 terms	January / September	5.5 (minimum 5.0 in writing and 4.5 in all other subskills) or equivalent
4 terms	June / September	5.0 (with minimum 4.5 in all other subskills) or equivalent

International Year 1

International Year 1 pathways allow students to progress to second year of several degrees at the University of Exeter.

<p>Completion of A levels, first year of university or equivalent</p>	<p>Accounting and Finance; Biosciences; Engineering; Management and Business Economics; Mathematics with Accounting, Economics, Finance or Management; Psychology</p> <p><i>Award and validating body: Certificate of Higher Education (FHEQ Level 4) from the University of Exeter</i></p>	<p>Year 2 Year 3</p> <p>Graduate</p>
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COURSE LENGTH	START DATE	IELTS REQUIREMENT
3 terms	January / September	5.5 (with a minimum of 5.0 in all subskills) or equivalent

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* Delivered at our Penryn Campus. [▲] Delivered at our Exeter and Cornwall campuses.

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We can't wait to meet you



Campus cat, Stocker Road (aka 'Forum Hill'), Streatham Campus



One of my highlights was definitely taking part in societies. On my offer-holder visit day I discovered *Life* magazine, which is a student-led publication and essentially the student equivalent of *National Geographic*.

I ended up as photo editor for the magazine, and it was a way for me to embrace my academic and creative sides. It was an interactive position and gave me great experience working on the production of a publication, potentially not something I could have experienced at other universities.

Being an older student, you do wonder how much you'll grow as a person compared to younger students, but I'm completely different to who I was in first year, and that's thanks to the friends I've made, of all ages and from all backgrounds. Also, the staff, the societies, the community. I think I'm a better person for it.



Zac

from Poole, studying Zoology at our Penryn Campus.



Connect with us

Join us on social media to hear from our current students and get further insight into life at the University of Exeter.



Q University of Exeter



Exmouth beach, Devon

Key contacts

CONTACT	PHONE	WEB
Admissions Office in Exeter	0300 555 6060 (UK callers) +44 (0) 1392 723044 (EU/international callers)	exeter.ac.uk/enquiry
Admissions Office in Cornwall	+44 (0) 1326 371801	
General information for international students	+44 (0) 300 5550444	
Accommodation in Exeter	+44 (0) 300 5550444	
Accommodation in Cornwall	+44 (0) 1326 253639	
Disability support in Exeter	+44 (0) 1392 723880	
Disability support in Cornwall	+44 (0) 1326 370460	
Students' Guild	+44 (0) 1392 725060	exeterguild.org
The Falmouth and Exeter Students' Union	+44 (0) 1326 255861	thesu.org.uk
Visiting the Exeter campuses	+44 (0) 1392 724043	exeter.ac.uk/visit
Visiting the Penryn Campus, Cornwall	+44 (0) 1326 371801	
University website		exeter.ac.uk
Terms and conditions		exeter.ac.uk/ undergraduate/ applications/ termsandpolicies

Alternative formats

This prospectus is available in alternative formats, on request, to suit the needs of those with disabilities. Please contact: accessability@exeter.ac.uk

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How to get here

All our campuses are well connected by road, rail and air travel.

Streatham Campus and St Luke's Campus, Exeter

Both campuses are within easy walking distance of the city centre.

By train

The average journey time from London Paddington to Exeter St David's station is 2 hours 30 minutes.

By coach

Exeter is well connected by coach, and local buses from the coach station can take you direct to either of our campuses.

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 three hours.

For satellite navigation use postcode EX4 4QJ for the Streatham Campus and EX2 4TE for St Luke's.

By air

The nearest regional airports are at Exeter and Bristol.

Penryn Campus, Cornwall

By train

There are regular services to Truro from all major British cities, and connecting services from Truro to Penryn. The average journey time from London Paddington to Truro is just over four hours, and from Truro to Penryn about 15 minutes.



By coach

For timetables visit nationalexpress.com/en or phone National Express on +44 (0) 8717 818181.

By car

The Penryn Campus is approximately a two-hour drive from Exeter. For satellite navigation use postcode TR10 9FE or TR10 9EZ.

By air

The closest airport to the Penryn Campus is at Newquay.

European travel

All our campuses are easily accessible from London by road and rail. Exeter airport (Devon) and Newquay airport (Cornwall) have direct flights to UK and European destinations. Bristol airport (one hour by train from Exeter) has direct flights to 100+ destinations.

For full instructions and directions to each campus:
exeter.ac.uk/visit/directions ↗

Visiting us

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.

Streatham and St Luke's campuses in Exeter, Devon

Phone: +44 (0) 1392 724043
exeter.ac.uk/enquiry

Penryn Campus near Falmouth in Cornwall

Phone: +44 (0) 1326 371801
exeter.ac.uk/enquiry

Campus tours

Under normal circumstances we run campus tours at the Streatham Campus each weekday, at the 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 to allow you to undertake a self-guided campus tour or you can view a virtual tour of our Exeter campuses: exeter.ac.uk/ug/visiting/tours



Find out more: exeter.ac.uk/undergraduate/visit ↗

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