

RUSSELL GROUP EDUCATION FOR THE CAREER-MINDED

University pathways for international students

2023-24

INTO UNIVERSITY OF EXETER

RUSSELL GROUP EXCELLENCE stand-out graduates

UNIVERSITY

Study a pathway that leads to a Russell Group university in a safe, scenic and multicultural environment. The University of Exeter delivers world-class education to high-performing students who are driven to succeed.

EXETE

Where will your passion take you?

PREPARE FOR SUCCESS AT THIS WORLD-RENOWNED UNIVERSITY Top 170 university in the world¹



REACH YOUR POTENTIAL WITH OUTSTANDING TEACHING 84% of INTO University of Exeter student achieve a 1:1 or 7:1 in their degree³



BECOME A STAND-OUT GRADUATE WITH TOP CAREER PROSPECTS Top 15 UK university 'most targeted' by employers⁴



DISCOVER YOUR HOME AWAY FROM HOME IN A STUDENT-FRIENDLY CITY xeter is one of the top 5 safest citie in England and Wales⁵

1 QS World University Rankings 2023 2 The Times and The Sunday Times Good University Guide 2023 3 Based on INTO University of Exeter undergraduate students who graduated in 2021 4 High Fliers Graduate Market in 2022 5 The Complete University Guide 'How Safe is Your City?' 2022 6 INTO Annual Student Experience Survey 2022



WHY CHOOSE INTO UNIVERSITY OF EXETER?

Studying at INTO University of Exeter opens up a world of opportunities. Your future begins at our study centre – a welcoming space for international students on the University's beautiful Streatham Campus.

Make friends, develop your English language skills and enjoy specialist support to prepare you for your degree at the University of Exeter.





overall student satisfaction⁶

of all pathway students were eligible to progress in 2020/21



Located in the heart of the beautiful green Streatham Campus, this is a truly ideal, safe environment for international students. Our students are highly satisfied with the support they receive during their time with us and feel prepared to excel in one of more than 150 world-class degrees at the University of Exeter.

Sarah McCurrie Interim Centre Director, INTO University of Exeter

A HISTORY OF SUCCESS

Study at Exeter and you'll join a historic institution with a reputation for graduate employability. The University maintains strong relationships with global firms and is among the top 15 UK higher education institutions targeted by top employers¹. That's because Exeter students achieve excellent results.

YOUR FUTURE CAREER

Offering more than a dozen employability initiatives and expert ongoing support, the University of Exeter is the perfect place to kick-start your career. You'll benefit from:

- A top 10 UK university careers service²
- Links to the Career Development Institute to enhance your career skills
- · Dedicated support for careers in education, sustainability and international industries
- Close links with more than 9,000 UK and global employers
- Regular careers fairs targeting a wide range of sectors
- Valuable industry work experience options • The Exeter Award – an extracurricular employability achievement award that can boost your employability prospects

Exeter graduates have gone on to work for: AMAZON APPLE BMW DELOITTE **GLAXOSMITHKLINE GOLDMAN SACHS IP MORGAN** MICROSOFT MORGAN STANLEY PFIZER PWC

89%

UNILEVER

Exeter's 89% employment rate³ shows just how effective its degrees are for your employability prospects.

95% egrees here help you gain the skills needed to compete in the global job market, with

95% of students undertaking



from day one. My placement year was a turning point for me. I had exposure to what the job market and working world were really like. I'd been dreaming of working in the UK for so long and now it's come true. If I didn't study with INTO, I wouldn't have the job that I have now.

- Hugo, Hong Kong Commercial Graduate Trainee, at EDF (UK)
- International Foundation
- BA (Hons) Management and Marketing with Industrial Experience



On the day that I got my job offer, I was super excited. All my hard work was worth it. When speaking to people who achieved what I wanted to achieve, that really accelerated my application. I was given the tips that they had learnt from their own experience that I wouldn't have known otherwise.

Sara. Bahrain Direct Lending Manager at M&G Investments • International Year One

BSc (Hons) Business Economics



Hear Sara's







My company teaches girls how to code and provides bootcamps in programming, data science and web development. I strongly believe that we need more women in this sector, and I wanted to pass on my skills to other girls. Take advantage of the mentorship available at university. Remember that your hard work makes you into the person you want to be.

Deema, Saudi Arabia

CEO at Code For Girls

- International Foundation
- BSc (Hons) Computer Science with Proficiency in Spanish



1 High Fliers Research 2022 2 StudentCrowd 2021 3 89% of graduates in or due to start employment or further study 15 months after graduation, based on full-time, first-degree, UK-domiciled graduates, HESA Graduate Outcomes Survey 2018/19

A WORLD-CLASS EDUCATION for the career-focused

Rewarding careers are built on knowledge, true passion and the desire to do better. The University of Exeter is committed to your future, with internationally-recognised teaching and world-leading research in the UK top 20¹. Join more than 25,000 students, including 5,450 international students from 140 different countries, all of whom share the same goal - to succeed.

BUSINESS

Learn how to lead, strategize and improve the world at the renowned University of Exeter Business School.

- One of fewer than 100 business schools globally to be triple accredited by EQUIS, AMBA and AACSB.
- =10th in the UK for Accounting and Finance²
- 11th in the UK for Marketing³
- Future focused, with courses in environmental sustainability responsible leadership and technological transformation
- · Industrial work experience options on 100% of undergraduate progression degrees.

Business facilities include:

- More than 15 lecture theatres and teaching rooms spread across four buildings, including the Xfi Centre for Finance and Investment
- The Thomson Reuters Lab a specialist IT centre for financial analysis.
- The Exeter Centre for Leadership a unique research facility that explores new approaches to responsible management.
- The Collaboratory a purpose-built area for business engagement.
- Dedicated study areas for MBA students.

1 Research Excellence Framework 2021

2 Guardian University Guide 2022

- 3 The Complete University Guide 2022 4 On most undergraduate engineering degrees except BEng (Hons) Engineering and BEng (Hons) Renewable Energy Engineering
- 5 QS World University Rankings by Subject 2022

ENGINEERING

Where science meets creativity. Develop critical thinking skills to help drive change and solve problems.

- 8th in the UK for General Engineering³ and **9th in the UK** for Mechanical Engineering².
- Flexible learning options choose your specialism after your first year of study.
- Strong business focus, with entrepreneurship and management pathways available.
- · Industry work placements available to all undergraduate students⁴.
- Graduates have gone on to work for EDF Energy, Nestlé and the Ministry of Defence.
- £6.5 million upgrade to engineering facilities

Engineering facilities include:

- Specialised laboratories including electronics, materials and thermodynamics.
- Offshore test sites for renewable energy research.
- Industrial equipment like 3D printers, laser cutters and electron microscopes.
- A recently refurbished building with new labs and collaboration spaces.

PSYCHOLOGY

Explore new insights into human behaviour and pursue a career in a field like healthcare, social work or research.

- Top 70 in the world for Psychology⁵.
- Degree accreditation by the British Psychological Society.
- 99% of research is of international quality¹.
- · Flexible course options, including a psychology and sport science degree.
- A friendly, collaborative learning environment led by recognised experts.
- · Graduates have gone on to work for the BBC, NHS and Ipsos MORI.

Psychology facilities include:

- Dedicated laboratories for psychopharmacology, biomedical analysis and biobehavioural study.
- · A working clinic for mood disorders, providing therapy to residents of Exeter
- Cutting-edge medical equipment, including an MRI scanner.









The Forum – home to useful facilities including a 24/7 three-floor library, a Student Services Centre, food outlets and learning spaces

Sports Park - outstanding sports facilities, including a swimming pool, golf centre, football pitches and courts

Northcott Theatre – an on-campus venue where you can watch music and theatre productions

Bill Douglas Cinema Museum - one of the biggest TV and film material collections in the UK

Multi-faith Chaplaincy - a safe space for personal and group worship



Or select specific modules ciences. Better yet, there

15 subject areas in the QS World Top 100⁵, including psychology politics and environmental







YOUR INTERNATIONAL **STUDY CENTRE**

Located opposite the Forum – a £48 million study and social space – the INTO Centre will be the base for your studies. This is where you'll attend classes, socialise with classmates and receive dedicated support from the Student Services team.

Experience university-style teaching in the Centre's large lecture theatre, plus explore your chosen subject in specialist facilities such as science or computer labs.

STREATHAM CAMPUS: A BOTANICAL WONDERLAND

You'll be based at the Streatham Campus during your INTO course. Surrounded by beautiful parkland and home to cutting-edge facilities, this inspirational campus is the ideal environment to live and study in. It's also a registered botanical garden, home to plant collections such as the South American Azara shrub. Explore the lakes and woodland trails within this 300-acre green wonderland for the ideal break between studies.

SPECIALIST SUPPORT FOR INTERNATIONAL STUDENTS

We're here to help you feel at home. INTO Exeter students say they're highly satisfied with the support they receive during their studies. You can expect:

- Help opening a bank account and registering with a doctor
- Transport from the airport (at an additional cost)
- Welcome Week to help you make friends and get to know Exeter
- 24/7 on-site staff support, including an out-of-hours emergency phone number
- Additional support for students under 18





INTO staff are keen to support every student. It's a very open-minded environment where my feelings were considered. I received lots of support with my travel between Colombia and the UK, with updates from the Welcome Team saving where I needed to be after my flight. I was supported the entirety of my trip.

Alvaro, Colombia International Foundation BSc (Hons) Mathematics with Finance



INTO CENTRE FACILITIES

Depending on your pathway programme, you'll have access to:

- A 110-seat multi-purpose lecture theatre where you'll experience university-style lectures
- A well-equipped science laboratory for hands-on learning
- Two multimedia rooms with access to GeoGebra, Anaconda and online SolidWorks
- Study spaces and a café to meet and socialise with classmates



Be part of student life from day one with INTO University of Exeter's self-catered student residences, just a 15-minute walk from the INTO Centre. Choose from three comfortable room types:

Standard ensuite

Single bedroom with private bathroom and shared kitchen

Shared studio Two separate bedrooms with shared bathroom and kitchenette

Example floor plan — shared studi







Living in the INTO accommodation at Duryard was the best decision ever. It felt like a close-knit family. I used to always run into people doing laundry or walking to the store nearby. It was nice to live in a community with everyone right next to you. It felt safe and secure.

Dristi India International Year One BSc (Hons) Psychology

Studio

Single bedroom with private bathroom and kitchenette





All residents enjoy:

- utensils provided
- laundry facilities
- building access
- Free Wi-Fi



EXETER: a modern city with a rich history

Exeter is recognised for being the best place to live in the UK^1 as well as one of the safest². It's a lively, vibrant city set among rural Devon countryside.

Close to sandy beaches, fossil cliffs and beautiful national parks, this is a great base for adventurers. It's also an energetic hub of activity.

Experience the city's history as you explore its cobbled streets and Roman ruins. Or check out Exeter's many restaurants, retail stores and thriving arts scene for endless entertainment.

WHAT OUR STUDENTS SAY THEY LOVE ABOUT EXETER



everything you need



Feeling safe

THINGS TO DO IN EXETER

This inviting city has both ancient landmarks and modern amenities. You'll discover:

- Historical sites, like winding medieval alleyways and a magnificent 15th-century Gothic Cathedral
- The Quayside a tranquil waterside spot with restaurants serving local and international cuisine
- Princesshay a modern shopping centre with more than 65 brands, including Apple and Superdry
- Entertainment venues such as the Exeter Phoenix and the Exeter Corn Exchange. where you'll enjoy concerts, art displays, movies, comedy and theatre shows

EXPLORING BEYOND EXETER

Study at Exeter to experience a unique blend of city and rural living. The city is surrounded by natural beauty just waiting to be explored, including:

- Dartmoor Devon's huge national park, known for its rolling hills and stunning scenery
- beaches, just a short drive or train ride from Exeter
- Characterful local towns, including historic Totnes and picturesque Dartmouth
- Cornwall a region famous for its well-preserved castles and award-winning beaches



CAREERS IN EXETER

Whatever your specialism,

It's one of the happiest places to live in the UK!





1 Arcadis 'Investing In Britain: Cities Built for the Future' report 2018 2 Times Higher Education Student Experience Survey 2018 3 Irwin Mitchell 'UK Powerhouse' report May 2022 4 Rightmove Happy at Home Index 2021



Beaches – Dawlish Warren and Exmouth





YOUR UK ADVENTURE **STARTS HERE**

London just over two hours by train Bristol one hour by train Penryn three hours by train

Edinburg





When you walk through Exeter, it has a mix of modern and classical. For me, the best part is the scenery. Almost everywhere you go, you'll see fresh green spaces. Compared to universities in big cities, Exeter is very calm and relaxing.

Enzo, Philippines CEO at Oven Depot Ph • International Year One BA (Hons) Management and Sustainability

Choosing your course

Prepare for your university degree with our academic courses in a range of subject pathways, designed in partnership with the University of Exeter. This is what your study journey could look like.

Academic courses



English language courses

Improve your English level fast with tailored, personalised support.

Academic English

- An immersive course with small class sizes that will give you rapid progress of 0.5 to 1.0 IELTS point per term.
- More than language learning develop the academic skills needed for successful UK study.
- Take as a standalone course or combine with an academic study plan for a seamless transition to further studies.
- Online and on-campus courses with flexible start dates from January to October. Study lengths vary from 1 to 4 terms.



Pre-sessional English

• For University of Exeter offer holders. Improve your English language skills to the level required for your degree in a 6, 10 or 18-week course. Start dates range from April to November.



Undergraduate degree with preparation programme



Year 1 of study plan

3 years: IELTS 6.0

Age requirement

English requirements

Start dates

(with a minimum of 5.5 in

all subskills) or equivalent*.

3 vears: Sep

2

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Complete your INTO preparation programme and University of Exeter undergraduate degree with a single CAS and one study visa, with no need to renew for the duration of your studies.

Undergraduate degree with International Foundation

Develop your understanding of academic subjects related to your chosen degree as you improve your English language and study skills. Benefit from knowing you'll continue directly to Year 1 of your degree, provided you meet the academic requirements after the first year of your study plan.

Year 1 of study plan - What will I study?

You'll study all of these core modules:

Current Global Issues (30 credits) Foundation Academic English (30 credits) Mathematics and Statistics (30 credits) Physics, Engineering and Applied Mathematics (30 credits)

You'll need to earn 120 credits from all module options.

Undergraduate degree with **International Year One**

Develop your understanding of subjects related to your chosen degree at the College of Engineering, Mathematics and Physical Sciences, as you improve your English language and study skills with expert INTO tuition. Benefit from knowing that you'll continue directly to Year 2 of your degree, provided you meet the academic requirements after the first year of your study plan.

Year 1 of study plan - What will I study?

You'll	study	all	of	these	core	modu	ıle
10u li	Study	un	01	LIICSC	COIC	mout	110

Core Engineering (Mechanics, Materials
and Electronics) (15 credits)
Engineering Mathematics and Scientific
Computing (30 credits)
English Language and Study Skills
or Engineering (30 credits)
Multi-Disciplinary Challenge Project (30

You'll need to earn 120 credits from all module options.

Undergraduate degree with International Foundation progression degree options

Degree	Specific requirements	English level	Academic grade
Civil Engineering BEng (Hons)	60% in Mathematics and Statistics and 60% in either Biology and Chemistry, Physics, Engineering and Applied Mathematics, or Psychology and Physiology.	65%	63%
Electronic Engineering BEng (Hons)	60% in Mathematics and Statistics and 60% in either Biology and Chemistry, Physics, Engineering and Applied Mathematics, or Psychology and Physiology.	65%	63%
Engineering and Management BEng (Hons)	60% in Mathematics and Statistics and 60% in either Biology and Chemistry, Physics, Engineering and Applied Mathematics, or Psychology and Physiology.	65%	63%
Engineering BEng (Hons)	60% in Mathematics and Statistics and 60% in either Biology and Chemistry, Physics, Engineering and Applied Mathematics, or Psychology and Physiology.	65%	63%
Mechanical Engineering BEng (Hons)	60% in Mathematics and Statistics and 60% in either Biology and Chemistry, Physics, Engineering and Applied Mathematics, or Psychology and Physiology.	65%	63%

Undergraduate degree with International Year One progression degree options

Degree	Specific requirements	English level	Academic grade
Civil Engineering BEng (Hons)	Academic average to include Fundamentals of Mechanics and Materials module.	65%	50%
Electronic Engineering BEng (Hons)	Academic average to include Fundamentals of Mechanics and Electronics module.	65%	50%
Engineering and Management BEng (Hons)	Academic average to include Fundamentals of Mechanics and Materials module.	65%	50%
Engineering BEng (Hons)	Academic average to include Fundamentals of Mechanics and Materials module.	65%	50%
Mechanical Engineering BEng (Hons)	Academic average to include Fundamentals of Mechanics and Materials module.	65%	50%

Scan the QR codes or visit www.intostudy.com/exeter/courses to find out more about each programme, including a full list of progression options.

Plus one of the following:

Biology and Chemistry (30 credits) Physics, Engineering and Applied Mathematics (30 credits) Psychology and Physiology (30 credits)

Choose from

5 degrees

Choose from 5 degrees



es: ials Plus one of the following, depending on chosen degree: Fundamentals of Mechanics and Electronics (15 credits) Fundamentals of Mechanics

and Materials (15 credits)

(30 credits)

* IELTS for UKVI or equivalent Secure English Language Test is required for visa purposes





Improve your subject knowledge and English language skills to the level you need to begin Year 1 of an undergraduate degree at the University of Exeter.

2-term: Ma	ЭГ
3-term: Se	p or Jan
4-term: Jur	n or Sep

2-term: IELTS 6.0 (with a minimum of 5.5 in all subskills) or equivalent. 3-term: IELTS 5.0 (with a minimum of 5.0 in writing and 4.5 in all other subskills) or equivalent. 4-term: IELTS 4.5 (with a minimum of 4.5 in writing and 4.0 in all other subskills) or equivalent.

Exeter International Foundation - FND



Progress to 150+ different degrees. Choose from ten mix-and-match modules for a flexible study plan. Or study specific modules required to progress to your chosen degree. An accelerated 2-term option is available to students with a higher level of English – or choose the 4-term option for extra English language support.

What will I study?

You'll study all of these core modules: Foundation Academic English (30 credits) Current Global Issues (30 credits)

Plus two of the following modules (there may be restrictions on your choice depending on progression degree): Business Management and Accounting (30 credits) Mathematics and Statistics (30 credits) Biology and Chemistry (30 credits) Economics and Finance (30 credits) Media, Film and Literature (30 credits) Physics, Engineering and Applied Mathematics (30 credits) Social and Environmental Sciences (30 credits) Psychology and Physiology (30 credits)

2 Age requirement Start dates

English requirements

You'll need to earn 120 credits from all module options.

During your International Foundation programme, we'll help you choose your University of Exeter degree. Just some of the degrees you could study include:

Degree	Specific requirements	English level	Academic grade
Business			
Accounting and Business BSc (Hons) S		65%	67%
Accounting and Finance BSc (Hons)		65%	67%
Business BSc (Hons) P 🚺 †		65%	63%
Business Analytics BSc (Hons)		65%	67%
Business and Laws BBL (Hons) P 🚺 †		65%	63%
Business and Management BSc (Hons) 🕕 S †		65%	67%
Business Economics BSc (Hons) 🕕 S †		65%	67%
Economics BSc (Hons) 🕕 †	60% in Mathematics and Statistics.	65%	67%
Economics and Finance BSc (Hons) () S [†]	60% in Mathematics and Statistics.	65%	67%
Marketing and Management BSc (Hons) 🕕 S †		65%	67%
Mathematics BSc (Hons) *	65% in Mathematics and Statistics.	65%	67%
Mathematics with Accounting BSc (Hons) * $oldsymbol{0}^{\dagger}$	65% in Mathematics and Statistics.	65%	67%
Mathematics with Economics BSc (Hons) * $oldsymbol{0}$ †	65% in Mathematics and Statistics.	65%	67%
Mathematics with Management BSc (Hons) * 🚺 †	65% in Mathematics and Statistics.	65%	67%
Science and Engineering			
Animal Behaviour BSc (Hons) P 🕦 S †	60% in either Biology and Chemistry; Mathematics and Statistics; Physics, Engineering and Applied Mathematics; or Psychology and Physiology.	65%	63%
Biochemistry BSc (Hons) 🕕 S †	60% in Biology and Chemistry.	65%	63%
Biological and Medicinal Chemistry BSc (Hons) \bigcirc \bigcirc †	60% in Biology and Chemistry.	65%	63%
Biological Sciences BSc (Hons) 🚺 S [†]	60% in Biology and Chemistry and 60% in either Mathematics and Statistics; Physics, Engineering and Applied Mathematics; or Psychology and Physiology.	65%	63%
Civil Engineering BEng (Hons) * 🚺 †	60% in Mathematics and Statistics and 60% in either Biology and Chemistry; Physics, Engineering and Applied Mathematics; or Psychology and Physiology.	65%	63%
Computer Science BSc (Hons) * 🕕 †	60% in Mathematics and Statistics.	65%	63%
Conservation Biology and Ecology BSc (Hons) P 🛈 S †	60% in either Biology and Chemistry; Mathematics and Statistics; Physics, Engineering and Applied Mathematics; or Psychology and Physiology.	65%	63%
Data Science BSc (Hons) *	60% in Mathematics and Statistics.	65%	65%
Electronic Engineering BEng (Hons) * 0^{\dagger}	60% in Mathematics and Statistics and 60% in either Biology and Chemistry; Physics, Engineering and Applied Mathematics; or Psychology and Physiology.	65%	63%

Degree	Specific requirements	English level	Academic grade
Engineering BEng (Hons) * 🚺 †	60% in Mathematics and Statistics and 60% in either Biology and Chemistry; Physics, Engineering and Applied Mathematics; or Psychology and Physiology.	65%	63%
Engineering and Entrepreneurship BEng (Hons)	60% in Mathematics and Statistics and 60% in either Biology and Chemistry; Physics, Engineering and Applied Mathematics; or Psychology and Physiology.	65%	63%
Engineering and Management BEng (Hons) * 0^{\dagger}	60% in Mathematics and Statistics and 60% in either Biology and Chemistry; Physics, Engineering and Applied Mathematics; or Psychology and Physiology.	65%	63%
Environmental Science BSc (Hons) * P 🛛 S †	60% in either Biology and Chemistry; Mathematics and Statistics; Physics, Engineering and Applied Mathematics; or Psychology and Physiology.	65%	63%
Evolutionary Biology BSc (Hons) P 🕦 S †	60% in either Biology and Chemistry; Mathematics and Statistics; Physics, Engineering and Applied Mathematics; or Psychology and Physiology.	65%	63%
Exercise and Sport Sciences BSc (Hons) * S	60% in either Biology and Chemistry; Mathematics and Statistics; Physics, Engineering and Applied Mathematics; or Psychology and Physiology.	65%	63%
Geology BSc (Hons) * P	60% in each of two modules from Biology and Chemistry; Mathematics and Statistics; Physics, Engineering and Applied Mathematics; or Psychology and Physiology.	65%	63%
Human Biosciences BSc (Hons)	60% in Biology and Chemistry and 60% in either Mathematics and Statistics; Physics, Engineering and Applied Mathematics; or Psychology and Physiology.	65%	63%
Human Sciences BSc (Hons)		65%	63%
Marine Biology BSc (Hons) * Р 🛈 💈 †	60% in either Biology and Chemistry; Mathematics and Statistics; Physics, Engineering and Applied Mathematics; or Psychology and Physiology.	65%	63%
Marine Science BSc (Hons) * 🖸 🚺 S †	60% in each of two modules from Biology and Chemistry; Mathematics and Statistics; Physics, Engineering and Applied Mathematics; or Psychology and Physiology.	65%	63%
Mechanical Engineering BEng (Hons) * 0^{\dagger}	60% in Mathematics and Statistics and 60% in either Biology and Chemistry; Physics, Engineering and Applied Mathematics; or Psychology and Physiology.	65%	63%
Medical Sciences BSc (Hons) 🚺 †	65% in Biology and Chemistry and 60% in either Mathematics and Statistics; Physics, Engineering and Applied Mathematics; or Psychology and Physiology.	65%	63%
Natural Sciences BSc (Hons) *	65% in Mathematics and Statistics and 65% in either Biology and Chemistry; or Physics, Engineering and Applied Mathematics.	65%	67%
Neuroscience BSc (Hons) * 🚺 †	Two modules out of Biology and Chemistry; Mathematics and Statistics; Physics, Engineering and Applied Mathematics; and Psychology and Physiology, with one module scoring a minimum of 60% and the second scoring a minimum of 65%	65%	63%
Nutrition BSc (Hons)	60% in Biology and Chemistry and 60% in either Mathematics and Statistics; Physics, Engineering and Applied Mathematics; or Psychology and Physiology.	65%	63%
Physics BSc (Hons)	Mathematics and Statistics; and Physics, Engineering and Applied Mathematics to be taken with a minimum of 60% in one module and 65% in the other.	65%	67%
Psychology BSc (Hons)	65% in either Biology and Chemistry, Mathematics and Statistics; Physics, Engineering and Applied Mathematics; or Psychology and Physiology	65%	67%
Renewable Energy BSc (Hons) P	60% in either Biology and Chemistry, Mathematics and Statistics; Physics, Engineering and Applied Mathematics; or Psychology and Physiology.	65%	63%
Sport and Exercise Medical Sciences BSc (Hons)	65% in Biology and Chemistry and 60% in either Mathematics and Statistics; Physics, Engineering and Applied Mathematics; or Psychology and Physiology.	65%	63%
Zoology BSc (Hons) * P 🕦 S †	60% in either Biology and Chemistry; Mathematics and Statistics; Physics, Engineering and Applied Mathematics; or Psychology and Physiology.	65%	63%
Humanities and Social Science			
Archaeology BA (Hons)		65%	63%
Art Histony and Visual Culture RA (Hons)		65%	63%

Humanities and Social Science			
Archaeology BA (Hons)		65%	63%
Art History and Visual Culture BA (Hons)		65%	63%
Communications BA (Hons)		65%	63%
Criminology BSc (Hons)		65%	67%
Drama BA (Hons) P 🚺 †		65%	63%
English BA (Hons) 1 5 [†]	65% in Media, Film and Literature.	65%	67%
Film and Television Studies BA (Hons) () S †		65%	63%
Geography BA/BSc (Hons) 0 5 [†]		65%	67%
Global Politics BA (Hons) P S		65%	63%
History BA (Hons) 🕕 🖸 †		65%	67%
International Relations BA (Hons) S		65%	67%
Law LLB (Hons)		65%	67%
Law With Business LLB (Hons) 🕕 S †		65%	63%
Liberal Arts BA (Hons) 🕕 🖸 †	Progression requirements dependent on declared major.	65%	67%
Philosophy BA (Hons)		65%	67%
Politics BA (Hons) S		65%	67%
Politics and Management BA (Hons) P S		65%	63%
Politics, Philosophy and Economics BA (Hons)		65%	67%
Sociology BA (Hons) S		65%	63%
Zoology BSc (Hons) * 🖸 🚺 🛐 †	60% in either Biology and Chemistry; Mathematics and Statistics; Physics, Engineering and Applied Mathematics; or Psychology and Physiology.	65%	63%

Scan the QR codes or visit www.intostudy.com/exeter/courses to find out more about each programme, including a full list of progression options.

Don't meet the English requirements? Choose from a standalone Academic English course or combine English with an academic study plan to improve your IELTS score fast.

* Undergraduate Master's option also available.

[†] Industrial experience option may have additional requirements.

• Degree option with industrial experience also available **S** Degree option with study abroad also available P Degree programme is taught at the Penryn Campus only

International Year One



Improve your subject knowledge and English language skills to the level you need to begin Year 2 of an undergraduate degree at the University of Exeter.

3-term: Sep or Jan

3-term: IELTS 5.5 (with a minimum of 5.0 in all subskills) or equivalent

Accounting and Finance - ACCT



What will I study?

You'll study all of these core modules:

English Language Skills for Undergraduate Studies (30 credits) Introduction to Financial Accounting (15 credits) Introduction to Management Accounting (15 credits) Introduction to Statistics (15 credits)

Management Concepts and Practice (15 credits) Principles of Economics (Macroeconomics) (15 credits)

Choose from

3 degrees

Principles of Economics (Microeconomics) (15 credits)

Choose from

6 degrees

You'll need to earn 120 credits from all module options.

3-term: Sep

3-term: IELTS 5.5 (with a minimum of 5.0 in all subskills) or equivalent

Biosciences - BIO

85% of modules are taught at the College of Life and Environmental Sciences alongside first year university students. Once you progress to your degree, you'll enjoy fieldwork opportunities. Previous destinations have included coral reefs in the Bahamas and rainforests in Borneo.

What will I study?

You'll study all of these core modules:

Academic English for Biosciences (30 credits) Fundamental Principles for Bioscientists (15 credits) Genetics (15 credits) Microbiology (15 credits)

Plus three of the following modules (depending on progression degree):

Animals (15 credits) Biochemistry (15 credits) Cells (15 credits) Ecology (15 credits) Plants (15 credits) Structure and Reactivity of Organic Compounds (15 credits)

You'll need to earn 120 credits from all module options.

3-term: Sen



Engineering - IYOE

Project and practical work are taught by the College of Engineering, Mathematics and Physical Sciences alongside first year university students, where you'll be able to make use of specialist engineering facilities and equipment.

What will I study?

You'll study all of these core modules:

Core Engineering (15 credits) English Language and Study Skills for Engineering (30 credits) Engineering Mathematics and Scientific Computing (30 credits) Multi-Disciplinary Challenge Project (30 credits)

Plus one of the following modules (depending on progression degree): Fundamentals of Mechanics and Electronics (15 credits)

Fundamentals of Mechanics and Materials (15 credits)

You'll need to earn 120 credits from all module options.



Improve your subject knowledge and English language skills to the level you need to begin Year 2 of an undergraduate degree at the University of Exeter.

3-term: Sep or Jan 3-term: IELTS 5.5 (with a minimum of 5.0 in all subskills) or equivalent.

3-term: Sep

3-term: IELTS 5.5

(with a minimum of 5.0 in

all subskills) or equivalent.

Management and **Business Economics**-BUS

Opportunity to progress to an undergraduate degree in a business, management or economics subject area at the University of Exeter's triple accredited Business School.

What will I study?

You'll study all of these core modules: Accounting for Management and Econe

(15 credits) English Language Skills for Undergrad Studies (30 credits)

Fundamentals of Marketing (15 credi Introduction to Statistics (15 credits)

You'll need to earn 120 credits from all module options.

Mathematics with Business (Accounting, Economics, Finance or Management) - YMATH

Choose from four sub-pathway options with tailored specialist modules, depending on your intended progression degree at the University of Exeter.

What will I study?

You'll study all of these core modules English Language Skills for Undergrad Studies (30 credits)

Mathematical Methods (30 credits) Mathematical Structures (30 credits)

Plus the following modules in the Ma with Accounting sub-pathway: Introduction to Financial Accounting Introduction to Management Accoun

You'll need to earn 120 credits from all module options.

2

8



Choose from 11 degrees.



Choose from 3 degrees

nomics	Discovering Management (15 credits)
	Principles of Economics (Macroeconomics)
aduate	(15 credits)
	Principles of Economics (Microeconomics)
lits)	(15 credits)

Choose from 4 degree



es: duate	Or the following modules in the Mathematics with Economics sub-pathway: Economics 1 (15 credits) Economics 2 (15 credits)
lathematics	Or the following modules in the Mathematics with Finance sub-pathway: Economics 1 (15 credits) Economics 2 (15 credits)
nting (15 credits)	Or the following modules in the Mathematics with Management sub-pathway: Management Concepts and Practice (15 credits) Fundamentals of Marketing (15 credits)

International Year One



8 Age requirement English requirements

Improve your subject knowledge and English language skills to the level you need to begin Year 2 of an undergraduate degree at the University of Exeter.

Psychology - PSY

Progress to BSc (Hons) Psychology.



Some pathway modules are taught at the College of Life and Environmental Sciences alongside first year University of Exeter students.

What will I study?

You'll study all of these core modules:

Cognition, Emotion and Development (15 credits) Introduction to Biological Psychology (15 credits) Introduction to Clinical Psychology (15 credits) Introduction to Research Methods (15 credits)

Introduction to Social Psychology (15 credits) Introduction to Statistics (15 credits) Psychological Concepts, Language and Study Skills (30 credits)

You'll need to earn 120 credits from all module options.

Once you've successfully completed your International Year One programme, we'll help you choose your University of Exeter degree. Depending on your subject area, you could study:

Degree	Pathway(s)	Specific requirements	English level	Academic grade
Accounting and Business BSc (Hons) 🕕 *	ACCT	55% average across Introduction to Financial Accounting and Introduction to Management Accounting.	65%	55%
Accounting and Finance BSc (Hons) 🚺 *	ACCT	Average of 55% across Introduction to Financial Accounting and Introduction to Management Accounting.	65%	55%
Animal Behaviour BSc (Hons) P 🕦 S *	BIO	Compulsory modules: Plants; Animals; Ecology. 40% in Fundamental Principles for Bioscientists.	65%	50%
Biochemistry BSc (Hons) 🕕 🖸 *	BIO	Compulsory modules: Biochemistry; Cells; Structure and Reactivity of Organic Compounds. 40% in Fundamental Principles for Bioscientists and Structure and Reactivity of Organic Compounds.	65%	50%
Biological Sciences BSc (Hons) 🕕 💈 *	BIO	Compulsory modules: Biochemistry; Cells; Plants. 40% in Fundamental Principles for Bioscientists.	65%	50%
Business and Management BSc (Hons) $oldsymbol{0}$ *	BUS	55% average across Management Concepts and Practice and Fundamentals of Marketing.	65%	55%
Business Economics BSc (Hons) 🚺 *	ACCT or BUS	Average of 55% across Principles of Economics (Microeconomics) and Principles of Economics (Macroeconomics).	65%	55%
Civil Engineering BEng (Hons)/MEng 🚺 *	IYOE	Academic average to include Fundamentals of Mechanics and Materials.	65%	50%
Conservation Biology and Ecology BSc (Hons)	BIO	Compulsory modules: Plants; Animals; Ecology. 40% in Fundamental Principles for Bioscientists.	65%	50%
Electronic Engineering BEng (Hons)/MEng 🚺 *	IYOE	Academic average to include Fundamentals of Mechanics and Electronics.	65%	50%
Engineering and Entrepreneurship BEng (Hons)	IYOE	Academic average to include Fundamentals of Mechanics and Materials.	65%	50%
Engineering and Management BEng (Hons)/MEng $oldsymbol{0}^*$	IYOE	Academic average to include Fundamentals of Mechanics and Materials.	65%	50%
Engineering BEng (Hons)/MEng	IYOE	Academic average to include Fundamentals of Mechanics and Materials.	65%	50%
Evolutionary Biology BSc (Hons)	BIO	Compulsory modules: Plants; Animals; Ecology. 40% in Fundamental Principles for Bioscientists.	65%	50%
Marketing and Management BSc (Hons) 🚺 *	BUS	Average of 55% across Management Concepts and Practice and Fundamentals of Marketing.	65%	55%
Mathematics with Accounting BSc (Hons)	YMATH	Compulsory modules: Introduction to Financial Accounting and Introduction to Management Accounting.	65%	50%
Mathematics with Economics BSc (Hons)	YMATH	Compulsory modules: Microeconomics 1.	65%	50%
Mathematics with Finance BSc (Hons)	YMATH	Compulsory modules: Microeconomics 1.	65%	50%
Mathematics with Management BSc (Hons)	YMATH	Compulsory modules: Management Concepts and Practice and Fundamentals of Marketing.	65%	50%
Mechanical Engineering BEng (Hons)/MEng 🗨 *	IYOE	Academic average to include Fundamentals of Mechanics and Materials.	65%	50%
Psychology BSc (Hons)	PSY	40% Introduction to Statistics, to include $40%$ in the January exam component of the module.	65%	50%
Zoology BSc (Hons) P 1 S *	BIO	Compulsory modules: Plants; Animals; Ecology. 40% in Fundamental Principles for Bioscientists.	65%	50%

Scan the QR codes or visit www.intostudy.com/exeter/courses to find out more about each programme, including a full list of progression options.

* Industrial experience option may have additional requ

• Degree option with industrial experience also available **S** Degree option with study abroad also available

P Degree programme is taught at the Penryn Campus only

Graduate Diploma

8 16 years and above. 3-term: Sep or |an

4-term: Sep or Jun

3-term: IELTS 5.5

(with a minimum of 5.5 in

all subskills) or equivalent.

English for Graduate

Diploma): IELTS 5.0 (with at least one subskill at

or equivalent.

4-term (with Pre-sessional

5.5 and no subskill below 5.0)

Exeter International Graduate Diploma - GRAD

From business and education to data science and engineering, progress to a range of postgraduate degrees at the University of Exeter. A choice of specialist modules during this programme will enable you to tailor your pathway to your degree goals, while modules for academic English language, postgraduate research and study skills will get you degree ready.

Year 1 of study plan - What will I study?

You will need to earn 120 credits from following modules:

Graduate Academic English (30 credi Applied Research Skills (15 credits) Business in Society (15 credits) Global Issues (15 credits)

2	Age requirement
	Start dates
	English requirements

You'll need to earn 120 credits from all module options.

During your Graduate Diploma programme, we'll help you choose your University of Exeter degree. Just some of the degrees you could study include:

Degree	Specific requirements	English level	Academic grade
Accounting and Finance MSc	60% average between Financial Accounting and Reports and Financial Management.	65%	60%
Advanced Computer Science with Business MSc	55% in Introduction to Programming. Candidates are required to have a degree in a strongly numerate subject (e.g. computer science, mathematics or physics).	65%	60%
Applied Data Science and Statistics MSc	55% in Quantitative Methods. Evidence of study of mathematics at pre-undergraduate level.	65%	55%
Business Analytics MSc		70%	60%
Creativity: Innovation and Business Strategy MA	Applicants should have a degree that includes elements of creative subjects such as film, drama, business studies, media or communication.	65%	60%
Curation: Art and Business MA	Applicants should have a degree that includes elements of humanities or business.	65%	60%
Data Science with Artificial Intelligence MSc	55% in Quantitative Methods. Candidates are required to have a degree in a strongly numerate subject (e.g. computer science, mathematics or physics).	65%	60%
Digital Marketing MSc		65%	55%
Education Leadership and Management MA	60% in Education Studies module. Demonstrable experience of leadership and/or management in education. Applicants should have a degree in education/social sciences/humanities and are expected to have at least three years' relevant post-graduate work experience. Include a CV with application.	65%	60%
Engineering Business Management MSc		65%	50%
Entrepreneurship and Innovation Management MSc	A personal statement explaining the reasons for choosing this postgraduate degree.	70%	55%
Finance and Investment MSc **	Compulsory modules: two modules from Financial Accounting and Reports, Financial Management and Fundamentals of Investments. 55% average between any two of the three Finance modules.	65%	55%
Finance and Management MSc **	Compulsory modules: one module from Financial Accounting and Reports, Financial Management and Fundamentals of Investments. 55% in (any) one out of the three Finance modules.	65%	50%
Financial Analysis and Fund Management MSc	Compulsory modules: two modules from Financial Accounting and Reports, Financial Management and Fundamentals of Investments. 67% average between any two of the three Finance modules.	70%	67%
Financial Technology (Fintech) MSc	Compulsory modules: one module from Financial Accounting and Reports, Financial Management and Fundamentals of Investments. 55% in (any) one out of the three Finance modules.	65%	55%
Human Resource Management MSc **		70%	50%
International Business MSc		65%	50%
International Education MA	60% in Education Studies module. Applicants should have a degree in education/social sciences/humanities.	65%	60%
International Human Resource Management MSc		65%	50%
International Supply Chain Management MSc		65%	50%
Management MSc **		70%	60%
Marketing MSc **		70%	55%
Masters Public Administration MPA	Demonstrable relevant work experience. Applicants are expected to have at least three years' relevant post graduation work experience and must include a CV with their application so that their work experience can be assessed prior to receiving an offer for the Graduate Diploma.	65%	55%
Money, Banking and Finance MSc		65%	50%
Sustainable Development MSc		65%	60%

Scan the QR codes or visit www.intostudy.com/exeter/courses to find out more about each programme, including a full list of progression options.

Improve your subject knowledge and English language skills to the level you need to begin a postgraduate degree at the University of Exeter.

Choose from 36 degrees



om the	Plus three of the following modules (depending on progression degree):
lits)	Education Studies (15 credits)
	Entrepreneurship (15 credits)
	Financial Accounting and Reports (15 credits)
	Financial Management (15 credits)
	Fundamentals of Investments (15 credits)
	Introduction to Data Science
	and Programming (15 credits)
	Introduction to Quantitative Methods (15 credits)
	Management Concepts (15 credits)
	Research Project (15 credits)

** This programme can be taken as a 9 or 12 month option

Dates and prices

The cost of your programme may vary depending on factors including the pathway chosen and programme length. The following guide to costs is based on pricing for the current academic year and provides an indication of the cost of attendance for some of our pathways. For specific cost information, please refer online: www.intostudy.com/exeter/courses

Study length	Tuition	Accommodation	Books and fees	Airport pick up**	Insurance	Total
Academic programmes						
International Foundation (2 term)	£18,995	£4,180-£4,840	£370	£40-£345	£205	£23,750-£24,410
International Foundation (3 term)	£21,685	£6,270-£8,580	£370-£770	£40-£345	£375	£28,700-£31,410
International Foundation (4 term)	£23,645	£9,120-£10,560	£455-£855	£40-£345	£488	£33,708-£35,548
International Year One (3 term)	£21,685	£6,270-£8,580	£370-£770	£40-£345	£375	£28,700-£31,410
Graduate Diploma (3 term)	£22,150	£6,270-£8,580	£370	£40-£345	£375	£29,165-£31,475
English language courses						
1 term*	£4,995	£2,090-£2,420	£85	£40-£345	£127	£7,297-£7,627
16 weeks	£7,830	£3.395-£3.935	£120	£40-£345	£151	£11,496-£12,036

Start months an	id term dates				
Academic program	nmes	Academic English		Pre-sessional Eng	lish
June (4 term)	Mon 26 Jun 2023-Fri 21 Jun 2024	August (16 weeks)	Mon 14 Aug 2023-Fri 15 Dec 2023	April (18 weeks)	Mon 08 Apr 2024-Fri 16 Aug 2024
September (3 term)	Mon 18 Sep 2023-Fri 21 Jun 2024	October (1 term)	Mon 02 Oct 2023-Fri 15 Dec 2023	June (10 weeks)	Mon 10 Jun 2024-Fri 16 Aug 2024
October (4 term)	Mon 02 Oct 2023-Fri 30 Aug 2024	January (1 term)	Mon 08 Jan 2024-Fri 22 Mar 2024	July (6 weeks)	Mon 08 Jul 2024-Fri 16 Aug 2024
January (3 term)	Mon 08 Jan 2024–Fri 30 Aug 2024	April (1 term)	Tue 02 Apr 2024-Fri 14 Jun 2024		
March (2 term)	Mon 25 Mar 2024–Fri 30 Aug 2024	June (1 term)	Mon 24 Jun 2024-Fri 06 Sep 2024		

Please note the prices shown are for the current academic year of 01 September 2022 – 31 August 2023 and are for indicative purposes only. For full details of term dates, please visit the relevant course page at www.intostudy.com/exeter/courses

* The price will depend on your start date and length of study. Prices shown are only for one term. Vacation weeks in between terms are extra and will be charged at the weekly accommodation price. ** Please note airport pickup is optional and is not included in the total.



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Education counsellor's stamp