### INTO

# MAKING THE EXCEPTIONAL HAPPEN

EXETER

## UNIVERSITY PATHWAYS

FOR INTERNATIONAL STUDENTS 2022-23



# YOUR ROUTE TO A

Welcome to INTO University of Exeter – your pathway to a degree from the University of Exeter. We give international students like you the chance to study at an institution renowned for its outstanding teaching and graduate employability.



You will study a specialist programme designed exclusively for international students and tailored to the requirements of the University. You'll complete your course at our modern Study Centre in the heart of the beautiful Streatham Campus, where you will become part of the University community from the day you arrive.

Choosing to study abroad is a big decision, but at INTO University of Exeter, we'll give you everything you need to succeed at university and beyond. Just look at our student success rates in 2019–20!

#### **CHOOSE #INTOEXETER AND OPEN UP A LIFETIME OF OPPORTUNITIES**



Passed: % of those who completed their pathway Eligible: % eligible to progress to the University of Exeter of those who passed



The University of Exeter is comprised of three campuses. Streatham Campus is where the INTO Centre is located and where you'll find the majority of our subjects, including Business, Law and Humanities. Nearby St Luke's Campus is where Sport Science and Medicine are taught, and Penryn Campus in Cornwall is home to subjects including Biosciences, Renewable Energy and Geology.



<sup>1</sup> OS World University Rankings 2022 <sup>2</sup> Times Higher Education Most International Universities 2019 <sup>3</sup> HESA Destinations of Leavers from Higher Education 2016/17







### THE UNIVERSITY OF EXETER'S TOP-RANKED SUBJECT AREAS

<b>3rd</b> in the UK for Business and Management Studies <sup>5</sup>	<b>4th</b> in the UK for Sport Science⁴	8th in the UK f Accounting Finance⁴
<b>11th</b> in the world for Ecology <sup>8</sup>	<b>43rd</b> in the world for Environmental Sciences <sup>6</sup>	67th in the wor Psychology

<sup>5</sup> The Complete University Guide 2020

<sup>6</sup> QS World University Rankings by Subject 2021

Times Higher Education World University Rankings by Subject 2020 <sup>8</sup> Academic Rankings of World Universities by Subject 2021

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, while also getting that one-to-one attention you get at INTO. It was the best way to start my university experience.

Sara, Bahrain M&G plc Investment Graduate BA (Hons) Business Economics, University of Exeter

g and

8th in the UK for Electrical and Electronic Engineering⁴

ld for

Top 100

in the world for Law<sup>7</sup>

## 10th

Top 100

# WHY CHOOSE THE UNIVERSITY OF EXETER? >>

Part of the UK's elite Russell Group of research-intensive universities, the University of Exeter is globally recognised as a prestigious higher education institution of outstanding quality. Exeter students graduate with the confidence to take on the world – and you could too.

(The Times and The Sunday Times Good University Guide 2021)

)0%

of undergraduate progression degrees at the University of Exeter Business School have an option with industrial work experience

My year at Microsoft helped me to become more professional while giving me insight into how a global company works. I had the chance to get involved in various projects across the company, meet lots of people and make lasting connections.

Stefanija, Russia

PwC Senior Consultant, Financial Services Data and Analytics BSc (Hons) Accounting and Finance with Industrial Experience, University of Exeter

### WORLD-CLASS TEACHING

With 17 subjects in the UK top 10<sup>1</sup>, you are guaranteed a top education here. A QS world top 150 university<sup>2</sup>, you'll learn with experts at the forefront of their fields. The University of Exeter is at the forefront of cutting-edge science, engineering, mathematics, and medicine research, and has a world-class reputation in the humanities and social sciences so your teaching will be informed by important research into global issues.

#### **TRIPLE ACCREDITED BUSINESS SCHOOL**

The Business School is triple accredited by the three largest and most influential business school accreditation organisations worldwide:

- EFMD Quality Improvement System (EQUIS)
- The Association of MBAs (AMBA)
- The Association to Advance Collegiate Schools of Business (AACSB)

This prestigious triple accreditation is held by less than 100 schools globally!

#### • industrial experience or a year abroad

<sup>1</sup> The Times and The Sunday Times Good University Guide 2021 <sup>2</sup> OS World University Rankings 2022 Research Excellence Framework 2014 <sup>4</sup> HESA Destinations of Leavers from Higher Education 2016/17

#### GLOBALLY EMPLOYABLE WELCOMING GRADUATES -

Your graduate employability is the University's priority, so you will receive help in gaining the skills you need to compete in the international job market. You will benefit from:

- 64% of undergraduate progression degrees across all six colleges having an option with work experience
- a range of employability initiatives, such as the preparatory 'China Career Ready Programme'
  - careers workshops and guidance from the Career Zone during your studies and after graduation
  - the Exeter Award helping you to develop professional skills and
- receive vital workplace experience

#### **OUTSTANDING CAREERS SERVICES**

With 90% of graduates in employment or further study six months after graduation<sup>4</sup>, the University has awardwinning careers services. These include:

• social enterprise support • student entrepreneurship



### COMMUNITY

With more than 27,000 students from 130 different countries, the University of Exeter is a truly international university. The University's campuses offer a safe, convenient and diverse community where you will find a warm welcome and a lot going on.

The Streatham Campus is considered one of the most beautiful in the UK, with gardens, lakes and parkland throughout. Located in the historic city of Exeter, the campus is just a 15-minute walk from the city centre, so you can easily enjoy the restaurants, shops and cultural activities on offer.

#### **SUPPORTIVE LEARNING ENVIRONMENT**

You'll receive lots of support during your degree. The International Student Support Office is the place to go for help and advice relating to your welfare. Staff will help you with any immigration and visa issues and organise events with societies for you to enjoy. Plus, the free Insessional programme means that you can still enjoy personalised English language support from INTO after you progress.



# YOUR GUIDE TO CAMPUS LIFE ≫

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. You'll experience the best of student life here.

#### **INTO STUDY CENTRE**

The INTO Centre is the place to go to attend classes and study during your pathway programme, located opposite the Forum  $-a \pounds 48$  million study and social space that houses lecture theatres, the library and other convenient facilities. of the University's facilities, such as:

INTO University of Exeter provides university-style teaching to prepare you for the University. You'll benefit from:

- a Learning Resource Centre with a variety of academic materials and quiet study spaces
- a large lecture theatre for you to experience university-style lectures
- two multimedia rooms to access specialist software such as Geogebra, Solidworks and MATLAB
- a science laboratory with high quality equipment for hands-on learning
- an INTO Café to grab hot food, hot and cold drinks, and snacks

#### **UNIVERSITY FACILITIES**

The Streatham Campus is a registered botanical garden filled with specialist plant collections, so you'll find plenty of pretty and peaceful spaces to study. INTO students also have access to many

- **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, dancing 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

#### **STUDENT SOCIAL LIFE**

In your first week, you'll take part in an orientation programme to help you settle in. We'll help you adjust to life in Exeter by showing you around campus and introducing you to your classmates.

Then, during your time here, you can:

- join one of 250+ clubs and **societies** – from cultural societies and the International Society, to gaming, anime, music and arts societies, as well as sports clubs and the INTO Exeter Society, run by ex-INTO students
- visit the Lemon Grove to attend fun events, club nights and live music gigs
- go to the Ram Bar to take part in quiz nights, karaoke and watch live sports
- enjoy day trips across the UK, as well as INTO Centre events







#### WE'RE HERE TO SUPPORT YOU

From the moment you arrive, the INTO Student Services team will help you with any issues. Then, when you progress to the University of Exeter, you'll receive support from the International Student Support Office. INTO's services include:

- help opening a bank account and registering with a doctor
- extra support for students under the age of 18
- 24-hour telephone helpline for out-of-hours questions
- · dedicated immigration advice and visa support

### **STREATHAM CAMPUS**

1 INTO accommodation

**3** Sports Park

2

4

5

- 6 Students' Guild
- 7 Engineering
- 8 INTO Centre
- 9 Forum and Library
- 10 Business School



INTO classes link English learning with study skills, so students are familiar with how to study once they progress to the University. The lessons incorporated taking notes – a skill I used in lectures – as well as time management and presentation skills, which I hadn't done before.

Jerry (Haoxiang), China KPMG China Advisory Assistant, Valuation and Modelling MSc Finance and Investment, University of Exeter

## EXETER >> A STUDENT CITY RICH WITH CULTURE

Exeter is a peaceful, scenic city surrounded by stunning countryside and coastal views. In addition to its rich history, there's a large student population, a vibrant atmosphere and lots of fun things to do - so living in Exeter will always be interesting.

#### **STAY ENTERTAINED**

In the heart of the South West, this friendly and inviting city has both ancient landmarks and modern amenities. You'll discover:

- restaurants offering authentic international foods, from Thai and Chinese to Indian and Italian
- unique multi-cultural festivals that celebrate international food, music and the arts
- movie showings and live music concerts
- shopping malls selling your favourite brands
- easy travel to beaches from all of the University's campuses for fun in the sun

#### **EMBRACE THE CULTURE**

Exeter is a compact city with lots to do. The Quayside is a popular riverside destination to relax, eat good food and go on boat trips. Explore the Gothic Cathedral, Roman ruins and cobbled streets to discover the history and heritage of Exeter for yourself.





#### WHAT OUR STUDENTS SAY THEY LOVE ABOUT EXETER:



Beautiful campuses



Compact city there's something with everything you need for everyone



Lots of societies -Easy to travel around



Feeling safe



# YOUR HOME IN EXETER $\gg$

With a choice of living options, including student residences on campus, homestay with carefully selected hosts and private accommodation, it's easy to find the perfect place to call home.

#### **INTO RESIDENCES**

Just a 15-minute walk from the INTO Centre, you will join a friendly and welcoming student community, living in a safe, modern and furnished room. Choose from three room types:

#### sharing mealtimes and living spaces

HOMESTAY

### ACCOMMODATION

- Standard Ensuite single bedroom with private bathroom and shared kitchen
- Shared Studio two separate bedrooms with shared bathroom and kitchenette
- Studio single bedroom with private bathroom and kitchenette

### to experience British culture first-hand. **PRIVATE STUDENT**



Sta	andard	Ensuite		Shared	Studio	
		¥1T	-		¥11	
	suite hroom	Shared kitchen		Shared bathroom	Shared kitchen	

INTO University of Exeter aims to provide the accommodation requested. However, there may be occasions when INTO University of Exeter is unable to provide the requested accommodation and reserves the right to offer an alternative type of accommodation instead. The price for any alternative accommodation may differ and will be confirmed to students at the time of their offer.





satisfaction for support

Private room in a local host's home,

You can also choose to live in private student housing in and around Exeter.

#### **SUPPORTING YOU**

In the INTO residences, you'll find staff available 24/7 to offer support, including extra support for students under 18.



Living at Duryard was the best decision ever. I used to run into people doing laundry or in the store – it was nice to live in a community with everyone right next to you. It felt safe and secure.

#### Dristi, India

BSc (Hons) Psychology, University of Exeter INTO Exeter Student Ambassador





All INTO student residences:

- On campus
- 15 Walk to INTO Centre
- Laundry facilities
- Wi-Fi
- **On-site staff**
- On-site shop
- 24-hour security
- **E** Study space

### Choosing your course

Prepare for your university degree with our tailored, academic pathway programmes designed in partnership with the University of Exeter. You'll benefit from university-style teaching for subject-based modules and high academic standards. Then, when it comes to progressing to your chosen degree, we'll support you with your university application.



Go to page 18 for more information.

and Business Economics pathways.

Please note that course length and start month options may vary depending on the pathway chosen. Please visit www.intostudy.com/exeter/courses for full information

### Undergraduate degree with International Foundation

- > Combine your preparation year with your undergraduate degree in one programme, requiring a single CAS and one study visa for the duration of your studies.
- > Develop your understanding of academic subjects related to your chosen degree programme as you improve your English language and study skills.
- > Benefit from knowing that you'll continue directly to Year 1 of your undergraduate degree, provided you meet the academic requirements after the first year of your study plan.

#### Year 1 of study plan

You will need to earn 120 credits from the following modules: Foundation Academic English (30 credits) Current Global Issues (30 credits) Algebra, Calculus and Statistics (30 credits) Physics & Mathematical Methods (30 credits)

### Undergraduate degree with International Year One

- > Combine your preparation year with your undergraduate degree in one programme, requiring a single CAS and one study visa for the duration of your studies.
- > Develop your understanding of academic subjects related to your chosen degree programme 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 undergraduate degree, provided you meet the academic requirements after the first year of your study plan.

#### Year 1 of study plan

You will need to earn 120 credits from the following modules:

Engineering Mathematics and Scientific	English Language and Stu
Computing (30 credits)	Engineering (30 credits)
	Multi-Disciplinary Challeng

#### Specialist modules (choose 1, depending on progression degree)

Fundamentals of Mechanics and Electronics	Fundamentals of Mechan
(30 credits)	(30 credits)

#### Undergraduate degree with International Foundation progression degree options

Degree	Specific requirements	English level	Academic grade
Civil Engineering BEng (Hons)	60% in Algebra, Statistics and Calculus module and Pass Physics and Mathematical Methods module.	65%	63%
Electronic Engineering BEng (Hons)	60% in Algebra, Statistics and Calculus module and Pass Physics and Mathematical Methods module.	65%	63%
Engineering and Management BEng (Hons)	60% in Algebra, Statistics and Calculus module and Pass Physics and Mathematical Methods module.	65%	63%
Engineering BEng (Hons)	60% in Algebra, Statistics and Calculus module and Pass Physics and Mathematical Methods module.	65%	63%
Mechanical Engineering BEng (Hons)	60% in Algebra, Statistics and Calculus module and Pass Physics and Mathematical Methods module.	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%



tudy Skills for

nge Project (30 credits)

nics and Materials

#### Combine preparation study with an undergraduate degree at the University of Exeter

#### Year 1 of study plan

#### Start date

4 years: Sep or Jan

#### English language entry requirements\*

4 years: IELTS 5.5 (with a minimum of 5.5 in all subskills) or equivalent.

#### Age requirement

16 years and above\*\*

- \* If you do not meet the minimum English language requirements, you may qualify for our International Foundation (pages 12-13). \*\* All students must be 17 by the end of their
- academic year of study.

Combine preparation study with an undergraduate degree at the University of Exeter

#### Year 1 of study plan

Start date 3 years: Sep

#### English language entry requirements\*

3 years: IELTS 6.0 (with a minimum of 5.5 in all subskills) or equivalent.

#### Age requirement

16 years and above\*\*

- \* If you do not meet the minimum English language requirements, you may qualify for our International Year One (pages 14-16). \*\* All students must be 17 by the end of their
- academic year of study.

### Progress to Year 1 of an undergraduate degree at

#### Start date

2 term: Mar 3 term: Sep or Jan 4 term: Jun or Sep

#### English language entry requirements\*

2 term: IELTS 6.0 (with a minimum of 5.5 in all subskills) or equivalent.

3 term: IELTS 5.5 (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.

#### Age requirement 16 years and above\*\*

- \* If you do not meet the minimum English language requirements, you should apply for our Academic English course. See page 18 for more information.
- \*\* All students must be 17 by the end of their academic year of study.

### International Foundation

### Exeter International Foundation - FND

#### Progress to **150+** degrees. **Scan the QR code** to find out more.



- > Progress to one of 150+ degrees in a wide variety of subject areas at the University, from Business and Finance to Science and Engineering.
- > 2-term option is a quicker route to an undergraduate degree in just five months, for students with a higher level of English.
- > 3-term option is the standard 9-month course length. You'll study the full academic programme and finish fully prepared for a UK degree.
- > 4-term option incorporates a term of Academic English on top of your pathway programme, so you'll benefit from additional language support.

#### What will I study?

You will need to earn 120 credits from the following modules:

Foundation Academic English (30 credits) Current Global Issues (30 credits)

#### Specialist modules (choose 2, depending on progression degree):

Accounting and Finance (30 credits) Algebra, Calculus and Statistics (30 credits) Biological Science (Human) (30 credits) Economics (30 credits) Film and Literature (30 credits)

Management and Marketing (30 credits) Physics and Mathematical Methods (30 credits) Politics and International Relations (30 credits) Psychology (30 credits)

#### International Foundation progression degree options

There are more than 150 progression degree options at the University of Exeter in September 2023. You can progress to these from one of our INTO University of Exeter International Foundation programmes. Below is a selection of some of the most popular.

Degree	Specific requirements	English level	Academic grade
Accounting and Business BSc (Hons) S	Award of either the Business or Accounting and Finance pathway.	65%	67%
Accounting and Finance BSc (Hons) S	Award of either the Business or Accounting and Finance pathway.	65%	67%
Animal Behaviour BSc (Hons) P 🕦 S †	Award of the Life Sciences pathway.	65%	63%
Archaeology BA (Hons)	Award of the Humanities and Social Sciences pathway.	65%	63%
Biochemistry BSc (Hons) 🕕 S <sup>†</sup>	Award of the Life Sciences pathway.	65%	63%
Biological and Medicinal Chemistry BSc (Hons) 🕕 S †	Award of the Life Sciences pathway.	65%	63%
Biological Sciences BSc (Hons) 🕕 💈 †	Award of the Life Sciences pathway.	65%	63%
Business BSc (Hons) P 🕕 †	Award of either the Business or Accounting and Finance pathway.	65%	63%
Business Analytics BSc (Hons)	Award of either the Business or Accounting and Finance pathway.	65%	67%
Business and Laws BBL (Hons) P 🚺 †	Award of the Business, Accounting and Finance pathway or the Humanities and Social Sciences pathway.	65%	63%
Business and Management BA (Hons) 🕕 🛐 †	Award of either the Business or Accounting and Finance pathway.	65%	67%
Business Economics BSc (Hons) 🕕 互 †	Award of either the Business or Accounting and Finance pathway.	65%	67%
Civil Engineering BEng (Hons) * 🚺 †	60% in Algebra, Statistics and Calculus module and Pass Physics and Mathematical Methods module. Award of the Engineering pathway.	65%	63%
Computer Science BSc (Hons) * 🚺 †	60% in Algebra, Statistics and Calculus module. Award of either the Engineering or Life Sciences pathway.	65%	63%
Conservation Biology and Ecology BSc (Hons) P 🕦 S †	Award of the Life Sciences pathway.	65%	63%
Criminology BSc (Hons)	Award of the Life Sciences pathway.	65%	67%
Data Science BSc (Hons) *	60% in Algebra, Statistics and Calculus module. Award of either the Engineering or Life Sciences pathway.	65%	65%
Drama BA (Hons) 🕕 💈 †	Award of the Humanities and Social Sciences pathway.	65%	63%
Economics BSc (Hons) 🚺 <sup>+</sup>	Pass the Algebra, Calculus and Statistics module. Award of either the Business or Accounting and Finance pathway.	65%	67%
Economics and Finance BSc (Hons) 🕕 S †	Pass the Algebra, Calculus and Statistics module. Award of either the Business or Accounting and Finance pathway.	65%	67%
Electronic Engineering BEng (Hons) * 🚺 †	60% in Algebra, Statistics and Calculus module and Pass Physics and Mathematical Methods module. Award of the Engineering pathway.	65%	63%
Engineering BEng (Hons) * 0 <sup>+</sup>	60% in Algebra, Statistics and Calculus module and Pass Physics and Mathematical Methods module. Award of the Engineering pathway.	65%	63%

Degree	Specific requirements	English level	Academic grade
Engineering and Entrepreneurship BEng (Hons)	60% in Algebra, Statistics and Calculus module and Pass Physics and Mathematical Methods module. Award of the Engineering pathway.	65%	63%
Engineering and Management BEng (Hons) * 🚺 †	60% in Algebra, Statistics and Calculus module and Pass Physics and Mathematical Methods module. Award of the Engineering pathway.	65%	63%
English BA (Hons) 🕦 💈 †	67% in Film and Literature module. Award of the Humanities and Social Sciences pathway.	65%	67%
Environmental Science BSc (Hons) * P 🛛 S †	Award of the Life Sciences pathway.	65%	63%
Evolutionary Biology BSc (Hons) P 🕦 S †	Award of the Life Sciences pathway.	65%	63%
Exercise and Sport Sciences BSc (Hons) * S	Award of the Life Sciences pathway.	65%	63%
Film and Television Studies BA (Hons) 🕕 💈 †	63% in Film and Literary Studies module. Award of the Humanities and Social Sciences pathway.	65%	63%
Geography BA/BSc (Hons) 🕕 S <sup>+</sup>	Award of either the Life Sciences or Humanities and Social Sciences pathway.	65%	67%
Geology BSc (Hons) * P	Award of the Engineering or Life Sciences pathway.	65%	63%
Global Politics BA (Hons) P S	Award of the Humanities and Social Sciences pathway.	65%	63%
History BA (Hons) 🕕 🖸 †	Award of the Humanities and Social Sciences pathway.	65%	67%
Human Biosciences BSc (Hons)	Award of the Life Sciences pathway.	65%	63%
Human Sciences BA (Hons)	Award of the Life Sciences pathway.	65%	63%
International Relations BA (Hons) S	Award of the Humanities and Social Sciences pathway.	65%	67%
Law LLB (Hons)	Award of the Humanities and Social Sciences pathway.	65%	67%
Law with Business LLB (Hons) 🕕 💈 †	Award of either the Business, Accounting and Finance or Humanities and Social Sciences pathway.	65%	63%
Liberal Arts BA (Hons) 🕕 S <sup>†</sup>	Award of the Humanities and Social Sciences pathway.	65%	67%
Marine Biology BSc (Hons) * P 🕕 S †	Award of the Life Sciences pathway.	65%	63%
Marine Sciences BSc (Hons) * P 🕕 S †	Award of the Life Sciences pathway.	65%	63%
Marketing and Management BA (Hons) 🕕 💈 †	Award of either the Business or Accounting and Finance pathway.	65%	67%
Mathematics BSc (Hons) *	65% in Algebra, Statistics and Calculus module. Award of either the Engineering or Life Sciences pathway.	65%	67%
Mathematics with Accounting BSc (Hons) * $0^{\dagger}$	65% in Algebra, Statistics and Calculus module. Award of either the Engineering, Business or Accounting and Finance pathway.	65%	67%
Mathematics with Economics BSc (Hons) * $0^{\dagger}$	65% in Algebra, Statistics and Calculus module. Award of either the Engineering, Business or Accounting and Finance pathway.	65%	67%
Mathematics with Finance BSc (Hons) * $0^{\dagger}$	65% in Algebra, Statistics and Calculus module. Award of either the Engineering, Business or Accounting and Finance pathway.	65%	67%
Mathematics with Management BSc (Hons) * $oldsymbol{0}$ †	65% in Algebra, Statistics and Calculus module. Award of either the Engineering, Business or Accounting and Finance pathway.	65%	67%
Mechanical Engineering BEng (Hons) * 🚺 †	60% in Algebra, Statistics and Calculus module and Pass Physics and Mathematical Methods module. Award of the Engineering pathway.	65%	63%
Medical Sciences BSc (Hons) 0 <sup>+</sup>	Award of the Life Sciences pathway.	65%	63%
Mining Engineering BEng (Hons) * 🖸	60% in Algebra, Statistics and Calculus module and Pass Physics and Mathematical Methods module. Award of the Engineering pathway.	65%	63%
Natural Sciences BSc (Hons) *	60% in Algebra, Statistics and Calculus module. Award of either the Engineering or Life Sciences pathway.	65%	67%
Neuroscience BSc (Hons) * () †	Pass the Biological Science (Human) module. Award of the Life Sciences pathway.	65%	63%
Nutrition BSc (Hons)	60% in Biological Science (Human) module. Award of the Life Sciences pathway.	65%	63%
Philosophy BA (Hons)	Award of the Humanities and Social Sciences pathway.	65%	67%
Physics BSc (Hons)	60% in Algebra, Statistics and Calculus module. Award of either the Engineering or Life Sciences pathway.	65%	67%
Politics BA (Hons) s	Award of the Humanities and Social Sciences pathway.	65%	67%
Politics and Management BA (Hons) P S	Award of either the Business, Accounting and Finance or Humanities and Social Sciences pathway.	65%	63%
Politics, Philosophy and Economics BA (Hons) S	Award of either the Business, Accounting and Finance or Humanities and Social Sciences pathway.	65%	67%
Psychology BSc (Hons) S	Award of the Life Sciences pathway.	65%	67%
Renewable Energy BEng (Hons) P	60% in Algebra, Statistics and Calculus module and Pass Physics and Mathematical Methods module. Award of the Engineering pathway.	65%	63%
Renewable Energy Engineering BEng (Hons) * P	60% in Algebra, Statistics and Calculus module and Pass Physics and Mathematical Methods module. Award of the Engineering pathway.	65%	63%
Sociology BSc (Hons) S	Award of the Humanities and Social Sciences pathway.	65%	63%
Sport and Exercise Medical Sciences BSc (Hons)	Award of the Life Sciences pathway.	65%	63%
Zoology BSc (Hons) * P 🛛 S †	Award of the Life Sciences pathway.	65%	63%

#### Find comprehensive information on all academic pathway programmes, degree options and progression requirements at: www.intostudy.com/exeter/courses

Please note: English level and academic progression requirements are correct to the best of our knowledge at the time of going to print. In some circumstances, these may change throughout the year - please visit www.intostudy.com/exeter/courses for the most up-to-date information

\* 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

#### Progress to Year 2 of an undergraduate degree at the University of Exeter

Start date

#### 3 term: Sep or lan

#### English language

entry requirements\* 3 term: IELTS 5.5 (with a minimum of 5.0 in all subskills) or equivalent.

#### Age requirement 16 years and above\*\*

Start date 3 term: Sen

#### English language entry requirements\*

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

#### Age requirement 16 years and above\*\*

## International Year One

### Accounting and Finance - ACCT



#### Progress to 3 degrees. Scan the QR code to find out more.

> Opportunity to progress to an undergraduate degree in accounting with finance or business at the University's triple accredited Business School.

#### What will I study?

You will need to earn 120 credits from the following 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) Principles of Economics (Microeconomics) (15 credits)

### Biosciences-BIO



#### Progress to 6 degrees. Scan the QR code to find out more.

- > Fieldwork opportunities once you progress to the University, with previous destinations including coral reefs in the Bahamas and rainforests in Borneo.
- > Some pathway modules are taught at the College of Life and Environmental Sciences alongside first year university students.

#### What will I study?

You will need to earn 120 credits from the following modules:

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

Specialist modules (choose 3, 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)

#### Start date 3 term: Sep

#### English language entry requirements\*

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

Age requirement 16 years and above\*\*

- \* If you do not meet the minimum English language ments, you should apply for our Academic English course. See page 18 for more information
- \*\* All students must be 17 by the end of their academic year of study.



- > Some pathway modules are taught at the College of Engineering, Mathematics and Physical Sciences alongside first year university students.
- > Students will be able to make use of the CEMPS facilities and equipment.

#### What will I study?

You will need to earn 120 credits from the following modules:

Progress to 11 degrees. Scan the QR code to find out more.

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)

#### Specialist modules (choose 1, depending on progression degree):

Fundamentals of Mechanics and Electronics (15 credits)

Fundamentals of Mechanics and Materials (15 credits)

### International Year One

### Management and Business Economics - BUS

#### Progress to **3** degrees. **Scan the QR code** to find out more.

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

#### What will I study?

You will need to earn 120 credits from the following modules:

- Accounting for Management and Economics (15 credits) English Language Skills for Undergraduate Studies (30 credits) Fundamentals of Marketing (15 credits) Introduction to Statistics (15 credits)
- Management Concepts and Practice (15 credits) Principles of Economics (Macroeconomics) (15 credits) Principles of Economics (Microeconomics) (15 credits)

### Mathematics with Accounting, Economics, Finance or Management-уматн

#### Progress to 4 degrees. Scan the QR code to find out more.

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

#### What will I study?

You will need to earn 120 credits from the following modules:

English Language Skills for Undergraduate Studies (30 credits) Mathematical Methods (30 credits) Mathematical Structures (30 credits)

### Specialist modules - Mathematics with Finance sub-pathway:

#### Specialist modules – Mathematics with Accounting sub-pathway:

Introduction to Financial Accounting (15 credits) Introduction to Management Accounting (15 credits)

#### Specialist modules - Mathematics with Economics sub-pathway:

Economics 1 (15 credits) Economics 2 (15 credits) Economics 1 (15 credits) Economics 2 (15 credits)

#### Specialist modules - Mathematics with Management sub-pathway:

Management Concepts and Practice (15 credits)







Start date 3 term: Sep or Jan

English language entry requirements\* 3 term: IELTS 5.5 (with a minimum of 5.0 in all subskills) or equivalent.

Age requirement

16 years and above\*\*

Fundamentals of Marketing (15 credits)

Start date 3 term: Sep

English language entry requirements\*

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

#### Age requirement

16 years and above\*\*

- \* If you do not meet the minimum English language ments, vou should apply for our Academic English course. See page 18 for more information.
- \*\* All students must be 17 by the end of their academic year of study

#### Progress to Year 2 of an undergraduate degree at the University of Exeter

#### Start date 3 term: Sep

#### English language

entry requirements\* 3 term: IELTS 5.5 (with a minimum of 5.0 in all subskills) or equivalent.

#### Age requirement 16 years and above\*\*

- \* If you do not meet the minimum English language requirements, you should apply for our Academic English course. See page 18 for more information.
- \*\* All students must be 17 by the end of their academic year of study.

## International Year One

### Psychology-psy



### Graduate Diploma

### Exeter International Graduate Diploma-grad

#### Progress to **19** degrees. **Scan the QR code** to find out more.

- > Opportunity to progress to a range of postgraduate degrees, including degrees at the University of Exeter Business School, triple accredited by EQUIS, AMBA, AACSB and specialising in everything from entrepreneurship and leadership to sustainable finance and the economy.
- > Take advantage of a choice of specialist modules during the Graduate Diploma that you can tailor towards your degree goals, as well as modules for academic English language teaching and postgraduate research and study skills.

#### What will I study?

You will need to earn 120 credits from the following modules:

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

#### Specialist modules (choose 3, depending on progression degree)

Entrepreneurship (15 credits)	Fundamentals of Investm
Financial Accounting and Reports (15 credits)	Management Concepts (1
Financial Management (15 credits)	Research Project (15 cred

#### Graduate Diploma progression degree options

Degree	Specific requirements	English level	Academic grade
Accounting and Finance MSc	Average of 65% across Financial Management, Financial Accounting and Reports and Fundamentals of Investments; Award of the Finance and Accounting Pathway.	65%	67%
Business Analytics MSc	Award of either the General, Finance and Accounting or Business and Management Pathways.	65%	67%
Engineering Business Management MSc	Award of either the General, Finance and Accounting or Business and Management Pathways.	65%	63%
Entrepreneurship and Innovation MSc	A Personal Statement explaining the reasons for choosing this Postgraduate Programme; Award of either the General, Finance and Accounting or Business and Management Pathways.	70%	65%
Finance and Investment MSc**	Average of 65% in the two Finance modules. Award of the General or Finance and Accounting Pathway.	65%	65%
Finance and Management MSc**	Average of 63% in the two Finance modules. Award of the General or Finance and Accounting Pathway.	65%	63%
Finance and Marketing MSc**	Average of 65% in the two Finance modules. Award of the General or Finance and Accounting Pathway.	65%	65%
Financial Analysis and Fund Management MSc	Average of 70% in the two Finance modules. Award of the Finance and Accounting Pathway.	70%	70%
Financial Technology (Fintech) MSc	Average 65% in either Financial Management or Fundamentals of Investments; Award of the Finance and Accounting Pathway.	65%	65%
Human Resource Management MSc**	Award of either the General, Finance and Accounting or Business and Management Pathways.	70%	63%
International Business MSc	Award of either the General, Finance and Accounting or Business and Management Pathways.	65%	63%
International Human Resource Management MSc	Award of either the General, Finance and Accounting or Business and Management Pathways.	65%	63%
International Supply Chain Management MSc	Award of either the General, Finance and Accounting or Business and Management Pathways.	65%	63%
Management MSc**	Award of either the General, Finance and Accounting or Business and Management Pathways.	70%	67%
Marketing MSc**	Award of either the General, Finance and Accounting or Business and Management Pathways.	70%	65%
Masters Public Administration MPA	Award of either the General, Finance and Accounting or Business and Management Pathways.	65%	65%
Money, Banking and Finance MSc	Award of either the General, Finance and Accounting or Business and Management Pathways.	65%	63%
The Exeter MBA	60% in a Business-based dissertation. 3 years' relevant graduate work experience, assessed by CV submission prior to receiving offer. Award of either the General, Finance and Accounting or Business and Management Pathways.	70%	70%
Sustainable Development MSc	Award of either the General, Finance and Accounting or Business and Management Pathways.	65%	67%

Please note: English level and academic progression requirements are correct to the best of our knowledge at the time of going to print. In some circumstances, these may change throughout the year - please visit www.intostudy.com/exeter/courses for the most up-to-date information

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

Progress to BSc (Hons) Psychology. Scan the QR code to find out more

#### What will I study?

You will need to earn 120 credits from the following 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)

#### International Year One progression degree options

There are 27 progression degree options at the University of Exeter in September 2023 - you can find a selection of the most popular below.

Degree	Pathway(s)	Specific requirements	English level	Academic grad
Accounting and Business BSc (Hons) <b>①</b> *	ACCT	Average of 55% across Introduction to Financial Accounting module and Introduction to Management Accounting module.	65%	55%
Accounting and Finance BSc (Hons) $0^{\star}$	ACCT	Average of 55% across Introduction to Financial Accounting module and Introduction to Management Accounting module.	65%	55%
Animal Behaviour BSc (Hons) 🖻 🛈 💵	BIO	40% in Fundamental Principles for Bioscientists module. Compulsory modules: Animals, Ecology and Plants.	65%	50%
Biochemistry BSc (Hons) <b>O S</b> *	BIO	40% in Fundamental Principles for Bioscientists module. Compulsory modules: Biochemistry; Cells; Structure and Reactivity of Organic Compounds.	65%	50%
Biological Sciences BSc (Hons) 🛈 💵	BIO	40% in Fundamental Principles for Bioscientists module. Compulsory modules: Biochemistry, Cells and Plants.	65%	50%
Business and Management BSc (Hons) $0^{\star}$	BUS	Average of 55% across Management Concepts and Practice module and Fundamentals of Marketing module.	65%	55%
Business Economics BSc (Hons) <b>●</b> *	ACCT or BUS	Average of 55% across Principles of Economics (Macroeconomics) module and Principles of Economics (Microeconomics) module.	65%	55%
Civil Engineering BEng (Hons)/MEng 🕕*	IYOE	Compulsory module: Fundamentals of Mechanics and Materials	65%	50%
Conservation Biology and Ecology BSc (Hons)	BIO	40% in Fundamental Principles for Bioscientists module.	65%	50%
Electronic Engineering BEng (Hons)/MEng 🕕*	IYOE	Compulsory module: Fundamentals of Mechanics and Electronics.	65%	50%
Engineering BEng/MEng (Hons)	IYOE	Compulsory module: Fundamentals of Mechanics and Materials	65%	50%
Engineering and Entrepreneurship BEng (Hons)	IYOE	Compulsory module: Fundamentals of Mechanics and Materials	65%	50%
Engineering and Management BEng (Hons)/MEng 🚺*	IYOE	Compulsory module: Fundamentals of Mechanics and Materials	65%	50%
Evolutionary Biology BSc (Hons)	BIO	0% in Fundamental Principles for Bioscientists module.	65%	50%
Marketing and Management BSc (Hons) $iglet^{\star}$	BUS	Average of 55% across Management Concepts and Practice module and Fundamentals of Marketing module.	65%	55%
Mathematics with Accounting BSc (Hons)	YMATH		65%	50%
1athematics with Economics BSc (Hons)	YMATH		65%	50%
1athematics with Finance BSc (Hons)	YMATH		65%	50%
Mathematics with Management BSc (Hons)	YMATH		65%	50%
Mechanical Engineering BEng (Hons)/MEng 🕕*	IYOE	Compulsory module: Fundamentals of Mechanics and Materials.	65%	50%
Psychology BSc (Hons)	PSY	40% in Introduction to Statistics module, to include 40% in the January exam component of the module.	65%	50%
Zoology BSc (Hons) 🖸 🛈 💵	BIO	40% in Fundamental Principles for Bioscientists module. Compulsory modules: Animals, Ecology and Plants.	60%	50%

- Degree option with industrial experience also available
- S Degree option with study abroad also available

Degree programme is taught at the Penryn Campus only

Please note: English level and academic progression requirements are correct to the best of our knowledge at the time of going to print. In some circumstances, these may change throughout the year - please visit www.intostudy.com/exeter/courses for the most up-to-date information.

\* Industrial experience option may have additional require

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



Progress to a postgraduate degree at the University of Exeter

#### Start date

3 term: Sep or Jan 4 term: Sep or Jun

#### English language entry requirements\*

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

4 term (with Pre-sessional English for Graduate Diploma): IELTS 5.0 (with at least one subskill at 5.5 and no subskill below 5.0) or equivalent.

#### Age requirement

16 years and above\*\*

- \* If you do not meet the minimum English language requirements, you should apply for our Academic English course. See page 18 for more information.
- \*\* All students must be 17 by the end of their academic year of study.

ments (15 credits) (15 credits) edits)

#### Improve your English language skills to prepare for further academic study

#### Start date 16 weeks: Aug, 1-4 terms: Oct, Jan, Apr or Jun

English language entry requirements From IELTS 3.0

Age requirement

Class size and hours

Maximum of 16 students 30 learning hours per week, with 25 hours of face-to-face contact

Improve your English language skills to the level required by your chosen degree

Start date 18 weeks: April 10 weeks: Jun, Oct 6 weeks: Jul, Nov

English language entry requirements

18 weeks: 5.0 (with a minimum of 5.0 in Writing and minimum of 4.5 in all other subskills) or equivalent.

10 weeks: IELTS 5.5 (with a minimum of 5.0 in each subskill) or equivalent.

6 weeks: IELTS 6.0 (with a minimum of 5.5 in each subskill) or equivalent.

See page 17 for information about Pre-sessional English for Graduate Diploma.

Age requirement 16 years and above

#### **Class size and hours** Maximum of 18 students 20-21 hours per week on average

All our English language courses at INTO Exeter University have received accreditation from the British Council.

#### Accredited by the BRITISH COUNCIL for the teaching of English in the UK

### English courses

Study English at the University of Exeter to improve your English level fast with tailored, personalised support and for the smoothest transition to further UK academic studies.

### Academic English

#### This course is for you if:

- > You want to study an English course that is more than language learning you'll develop the academic skills needed to successfully study in the UK.
- > You want to benefit from studying in an English-speaking environment where you can easily practice your language skills and immerse yourself in the culture.

#### How will Academic English benefit me?

- Learn through a carefully designed course of blended learning, using a variety of face to face sessions and online learning resources.
- Improve the accuracy and fluency of your communication and become more confident in using English, engaging with the local community and learning about the University and its surroundings.
- Improve your skill and confidence in using various kinds of internet communication technology and learn how to engage with academic communities at the University.
- Extended International Foundation and Graduate Diploma courses available with a term of Academic English in one programme.
- You'll finish the course with these essential university skills: reading academic texts; listening and note-taking; participating in seminar discussions; delivering academic presentations; conducting and evaluating online and library research; incorporating sources for essay writing; and using critical thinking and study skills.

### Pre-sessional English

#### This course is for you if:

- > You are academically qualified and hold an offer from the University of Exeter.
- > You need to improve your English language skills to the level required for your degree.

#### How will Pre-sessional English benefit me?

- Adjust to living and studying in the UK and to the style, challenges and expectations of the UK higher education system.
- Receive continuous feedback on your work and benefit from excellent tutorial support from your teachers, helping you to improve your core English skills quickly.
- On completion of the Pre-sessional English course, you will be able to successfully progress to your chosen degree at the University of Exeter.

## **EN** I want to increase my everyday English – what course do I choose?

There are year-round **General English courses** with flexible start dates and course lengths for students who want to increase their confidence in using everyday English for general life, work, socialising and travel in the UK.

www.intostudy.com/en/universities/university-of-exeter/courses/general-english

# SUCCESSFUL INTO ALUMNI



I enjoyed the freedom of selecting modules. Although I did Accounting and Finance, I could choose to do management modules, languages or mathematics modules. This was great because I could learn even more about what I'm interested in.

## 66

I strongly believe that we need more women in STEM, and I wanted to pass on my skills to other girls, so I co-founded a company called Code for Girls. Being at INTO is good preparation for university and your career.

#### Deema, Saudi Arabia

Co-founder and Instructor, Code For Girls BSc (Hons) Computer Science with Proficiency in Spanish, University of Exeter Khin, Myanmar Consulting Analyst, McKinsey & Company BSc (Hons) Accounting and Finance, University of Exeter

With an industrial placement, you gain more industry insight and develop employability and communication skills. By gaining hands-on experience, I found my passion for sales, project and pipeline management, as well as a clear career plan.

#### Hugo, Hong Kong

Commercial Graduate Trainee, EDF Energy BA (Hons) Management and Marketing with Industrial Experience, University of Exeter

## 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: <u>www.intostudy.com/exeter/courses</u>

Estimated cost of attendance based on prices for current academic year 2021–2022								
Study length	Tuition	Accommodation	Books and fees	Airport pick up**	Insurance	Total		
Academic programmes								
International Foundation (2 term)	£18,415	£4,180-£4,840	£370	£40-£345	£196	£23,161-£23,821		
International Foundation (3 term)	£21,095	£6,270-£8,580	£370-£770	£40-£345	£357	£28,092-£30,802		
International Foundation (4 term)	£23,645	£9,120-£10,560	£455-£855	£40-£345	£466	£33,686-£35,526		
International Year One (3 term)	£21,095	£6,270-£8,580	£370-£770	£40-£345	£357	£28,092-£30,802		
Graduate Diploma (3 term)	£21,095	£6,270-£8,580	£370	£40-£345	£357	£28,092-£30,402		
English language courses								
1 term*	£4,895	£2,090-£2,420	£85	£40-£345	£122	£7,192-£7,522		
16 weeks	£7,830	£3,395-£3,935	£120	£40-£345	£145	£11,490-£12,030		

Start months and term dates									
Academic programmes		Academic English		Pre-sessional English					
June (4 term)	Mon 27 Jun 2022-Fri 09 Jun 2023	August (16 weeks)	Mon 15 Aug 2022-Fri 16 Dec 2022	June (10 weeks)	Mon 13 Jun 2022-Fri 19 Aug 2022				
September (3 term)	Mon 19 Sep 2022-Fri 09 Jun 2023	October (1 term)	Mon 03 Oct 2022-Fri 16 Dec 2022	July (6 weeks)	Mon 11 Jul 2022-Fri 19 Aug 2022				
October (4 term)	Mon 03 Oct 2022-Fri 01 Sep 2023	January (1 term)	Mon 09 Jan 2023-Fri 24 Mar 2023						
January (3 term)	Mon 09 Jan 2023-Fri 01 Sep 2023	April (1 term)	Mon 03 Apr 2023-Fri 16 Jun 2023	_					
March (2 term)	Mon 27 Mar 2023-Fri 01 Sep 2023	June (1 term)	Mon 26 Jun 2023-Fri 08 Sep 2023	_					

Please note the dates and prices shown are for the current academic year of 01 September 2021 – 31 August 2022 and are for indicative purposes only. All students who confirm their offer on or before 31 January 2022 will pay the 2021/2022 price as per their existing offer letter. After 31 January 2022, where tuition fees have increased or dates changed, students will receive a new offer letter detailing the new 2022/2023 pricing and dates. For full details of term dates, please visit the relevant course page at <u>www.intostudy.com/exeter/courses</u>

\* 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.

#### Apply via your local INTO educational counsellor

If you would like us to put you in contact with one of our counsellors, please contact us.



Complete our online application form: **apply.intostudy.com** 



#### Need some help with your tuition fees?

Check to see if you're eligible for a scholarship: www.intostudy.com/exeter/scholarships

#### **Discover more online**

For students: www.intostudy.com/exeter For education counsellors: partnerportal.intoglobal.com/exeter

Connect with us





Through innovative partnerships with leading universities, we expand opportunities for higher education, ensuring success and transforming the lives of our students and staff.

### INTO @GIVING

Working across the globe, INTO Giving supports projects that increase access to education and improve the quality of teaching and learning. For more information visit **www.into-giving.com** 

#### **Contact us**

Enquiries and applications: ukes@intoglobal.com or +44 1273 876040

Visit the Centre: into@exeter.ac.uk or +44 1392 724282 Centre address details: INTO University of Exeter University of Exeter INTO Building Stocker Road Exeter EX4 4PY United Kingdom

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Education counsellor's stamp

