

# POSTGRADUATE PROSPECTUS 2019





# VISIT US

Visiting our beautiful campuses and speaking to our academic staff and current postgraduate students is the best way to find out about studying for a postgraduate degree with the University of Exeter.

### Postgraduate Open Days

Our small and friendly Postgraduate Open Days offer fantastic opportunities to speak to our academics about our courses, find out more about scholarships and funding, hear what life is like as a postgraduate student and explore our campuses and facilities first-hand.

We run Postgraduate Open Days at our Streatham Campus in Exeter and our Penryn Campus in Cornwall each autumn and spring.

E Streatham, Exeter Postgraduate Open Days 2018/19

Autumn Term: Wednesday 14 November 2018,

12:00 - 15:00, the Forum.

Spring Term: Wednesday 6 March 2019,

12:00 – 15:00, the Forum.

# Penryn, Cornwall Postgraduate Open Days 2018/19

Autumn Term: Monday 19 November 2018,

11:00 – 13:30, The Exchange.

Spring Term: Saturday 16 March 2019,

11:00 – 13:30, The Exchange.

For more information about our Postgraduate Open Days, visit www.exeter.ac.uk/postgraduate/opendays

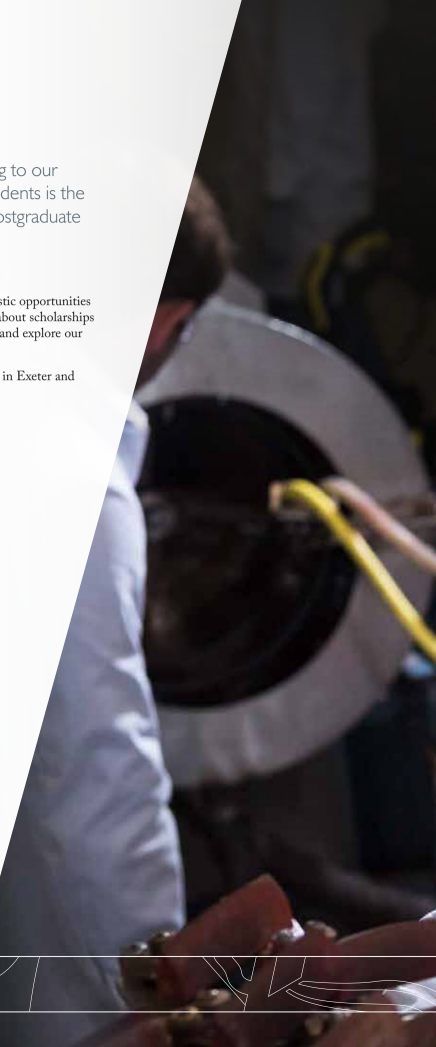
### Online events

If visiting us in person isn't practical for you, we run regular online events tailored to postgraduates. Featuring videos, live chats and presentations, these events are the next best thing to a campus visit. For details see www.exeter.ac.uk/postgraduate/opendays

# Visiting at other times

We run regular campus tours and visits throughout the year. Book your visit at www.exeter.ac.uk/ postgraduate/opendays

Directions to our campuses are on page 124.



MINERALS ENGINEERING LAB, PENRYN CAMPUS

# CONTENTS

Welcome	2	Research qualifications at Exeter	34	Geology and Mining Engineering	84
World-class teaching and		Your research journey	36	History, Classics and Ancient History	89
research at Exeter	4	Your research proposal	38	Law	92
Your successful career	6	Funding your research degree	39	Mathematics and Computer Science	96
Fees and funding for Masters study	8	Inspiring research at Exeter	40	Medicine and Health	99
How to apply for a Masters	12	Research degree subjects	42	Modern Languages and	
Internationally excellent,		Accounting	44	Translation Studies	103
globally connected	14	Arab and Islamic Studies	46	Politics and International Relations	105
International students	16	Archaeology	48	Psychology	109
World-class facilities	18	Biosciences	51	Security and Strategy	112
Living in Exeter	20	Business and Management	54	Sociology, Philosophy and	
Living in Cornwall	22	Drama	58	Anthropology	114
What our students say	24	Economics	60	Sport and Health Sciences	117
Streatham Campus aerial view	25	Education	63	Theology and Religion	120
St Luke's Campus aerial view	26	Engineering	67	Next steps and useful contacts	122
Penryn Campus aerial view	27	English and Creative Writing	71	How to get here	124
Accommodation	28	Film	74	Programme index	126
Study a Masters online	30	Finance	76		
Postgraduate research at Exeter	32	Geography	81		
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# WELCOME

Postgraduate study can be rewarding in its own right and it can also help your future career. At Exeter we offer postgraduate taught degrees (Masters) as well as PhD and other research degrees.

# Studying a taught Masters

Most of our taught postgraduate programmes at Exeter are Masters degrees. These normally combine advanced-level tuition with the completion of a dissertation (an extended piece of writing based on reading and some independent research) under the guidance of an individual member of staff. You will usually have a choice of modules so that you can tailor your programme to your own interests. Most Masters degrees are 11–12 months full-time, with part-time options often available to UK/EU students.

Contact hours vary but in general you should expect a full-time Masters degree to take up as much of your time as a full-time job, whether this is face-to-face contact time or independent study.

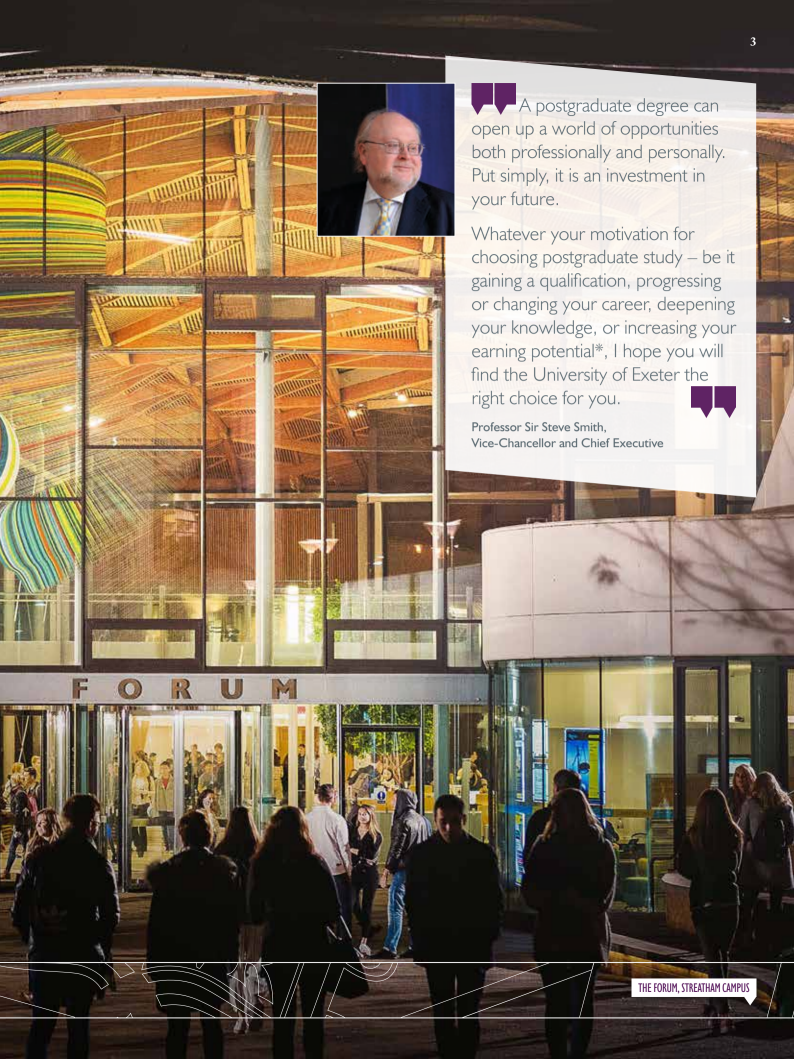
# Studying a PhD or other doctorate

A PhD requires extensive independent study and the completion of a thesis and oral examination, which together demonstrate that your research makes an original contribution to knowledge. PhD students work autonomously with support from academic supervisors who are themselves active researchers in the field.

In some fields – particularly humanities and social sciences – students use a Masters to prepare for a PhD by gaining additional knowledge, expertise and research skills but in others you can progress directly from undergraduate study to a PhD. Find out more on pages 32–43.



<sup>\*</sup> People with a postgraduate qualification earn £5,000 more a year on average (or £200,000 over a 40-year working life) than someone only holding a Bachelors degree according to research undertaken by the Sutton Trust, 2013.









A member of the prestigious Russell Group of research-intensive universities



Rated gold in the Teaching Excellence Framework (TEF)



Outstanding results in the Research Excellence Framework 2014



Postgraduate scholarships and funded PhD programmes



Top I50 universities worldwide<sup>1</sup>



96% of graduates in employment or further study six months after graduation<sup>2</sup>



World-class campuses and facilities in exceptional locations

# YOUR SUCCESSFUL CAREER

The skills you develop at postgraduate level here at Exeter will be valued by employers both in the UK and internationally. Postgraduates help the organisations they work for to think creatively, achieve more and innovate better.

Our reputation, and that of our graduates and postgraduates, is second-to-none. When you embark on your career it's important to us that you have the range of business-critical skills employers demand, beyond specialist subject knowledge alone.

Our postgraduates are regularly employed by multinational organisations such as PwC, Reuters and Jaguar Land Rover; and in the public sector within the National Health Service, local government and the Armed Forces. We also have an excellent record in student entrepreneurship.

The Career Zone has links with organisations big and small, across all sectors. Individual advice and guidance is blended with organised programmes and skills sessions, to help you achieve what you need in order to get the job you want, or make your own business succeed. Your time in postgraduate study will go quickly, so make sure you take advantage of the help and support we can offer.



### Events and services

Career Zone	Award-winning careers service, where you can access careers advice, resources and enhance your interview and application skills.
My Career Zone	Provides an online hub for all your skills development and career planning needs, including access to vacancies advertised by over 700 employers.
Careers Fairs	Attended by numerous local and multinational companies and organisations.
Skills Training	Workshops and seminars on all aspects of career development, recruitment and selection.
Exeter Award and Exeter Leaders Award	Boost your experience and abilities to demonstrate to employers that you have developed transferable skills.
Enterprise and Entrepreneurship Sessions	Develop skills for self-employment and enterprise. Support provided if you wish to start your own business.

### Internships for postgraduates

Internships offer valuable commercial awareness and are a great way to improve your employability. www.exeter.ac.uk/internships

Student Campus Partnership	Part-time, term-time and full-time vacation work at the University. Offers challenging roles and projects.
Student Business Partnership	Part-time, term-time and full-time vacation work with South West companies.
Graduate Business Partnership	Full-time work for the University or South West companies with some opportunities in London (£17,210 per annum minimum).
Access to Internships	Subsidies to help employers to employ you. It is up to you to find your internship, but we can advise you how.
Knowledge Transfer Partnerships	Undertake a one- to three-year research-based project in a company. You are paid a salary and given structured training and support.
CASE Studentships	Collaborative grants between Research Councils and industry, offering students insight into partner organisations. Your research assists the organisation you work with.

# Employing you around the world

Our dedicated Global Employability Team builds relationships with key global graduate employers to support your career aspirations. We have a network of over 300 international employers including HSBC, Deloitte, PwC, IBM, EY, Toshiba, Mars, Bosch and Siemens. These employers, and

many more besides, regularly seek to recruit University of Exeter graduates into their graduate and internship programmes. Opportunities can include one-year sandwich-style placements, summer vacation placements and short placements after graduation. www.exeter.ac.uk/careers

In a competitive job market, my MA helped me stand out from the crowd and develop the skills necessary to succeed on any career path. This included being able to analyse situations in a more thoughtful and detailed manner, and extensive interaction with subjects and arguments of a more developed calibre. My MA was enjoyable, challenging and memorable – getting to spend additional time in Exeter was a huge benefit.

Stuart Still, Senior Research Associate at the Gerson Lehrmann Group (MA International Relations 2014)

PwC has worked alongside the University of Exeter for over 10 years now, which has led us to recruit some very bright and engaging students from across a range of degree disciplines. We are always on the lookout to find talented individuals from a range of backgrounds and are pleased to have such a strong working relationship with the University. We look forward to recruiting many more students in the years to come.

Scarlett Seager, Student Recruitment Manager, PwC

# FEES AND FUNDING FOR MASTERS STUDY

When planning how to fund your postgraduate degree, make sure you start early and think creatively; the sooner you start planning, the longer you have to research opportunities and get funds together. Alongside your tuition fees (listed on the subject pages in this prospectus) you will need to account for living costs and accommodation, as well as other potential costs of your course.

### How much does a Masters cost?

### Tuition fees

Tuition fees vary depending on the course. See the subject pages in this prospectus for details.

### Accommodation and living costs

The National Union of Students estimates living costs outside London to be around £12,000 per year, including accommodation. This figure is a guide only − much will depend on your priorities and how you budget − but you will find Exeter and Penryn some of the most affordable places to be a student in the UK. Outline accommodation costs are detailed on page 28.

If you are an international student, to gain a UK Tier 4 visa you must show that you have enough funds for both academic and living expenses. At the time of writing (June 2018) UK Visa and Immigration stipulate that unaccompanied applicants will need to show evidence of £1,015 per month for living expenses at any university outside London.

### Programme costs

Some programmes may have optional modules involving field trips, or you may prefer to own textbooks rather than borrow them from our library. To check on any additional costs like these please contact your college of interest – contact details are on the subject pages in this prospectus.

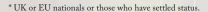
# How can I fund my Masters?

Money has long been the single biggest barrier preventing people studying for a postgraduate degree. Now government-backed loans are making a Masters realistically affordable to almost everyone\* for the first time in years.

### UK Government postgraduate loans

- ☐ Borrow up to £10,609
- ☐ Any Masters programme in any subject, taught or research
- ☐ Full-time, part-time and distance learning are included
- ☐ Anyone aged under 60 is eligible\*
- ☐ Repayments are income-contingent with a £21,000 threshold

www.exeter.ac.uk/pgloans





# **SCHOLARSHIPS**

In 2019/20 we are making available a range of scholarships, including Global Excellence Scholarships for international students and Alumni Scholarships for Exeter graduates.

Many scholarships are competitive and merit-based, with varying deadlines and eligibility, so we recommend investigating options early. Many will not cover your full costs, but will go some way to reducing them. Whilst you can't normally hold more than one scholarship awarded by the University, you can apply for as many external schemes as you like.

As well as scholarships from the University, international students may be able to apply for one of the following schemes – for details see our website.

Marshall Scholarships: www.marshallscholarship.org

Commonwealth Scholarships: cscuk.dfid.gov.uk

Chevening Scholarships: www.chevening.org

Fulbright Scholarships: www.fulbright.org.uk

Bolashak Scholarships: www.bolashak.gov.kz/ru



### Alternative funding

There are many other ways to pay for your postgraduate studies: wages, bursaries, savings, inheritance, crowdfunding and philanthropy have all been used by our students to fund their postgraduate degrees. A portfolio funding approach, where you use several different sources of income, is definitely worth considering. www.exeter.ac.uk/postgraduate/money/

### Further information

alternativefunding

- ☐ Search every single scholarship we offer on our funding database
- ☐ Learn more about the Government's postgraduate loans
- ☐ Find out hints and tips on external sources of funding

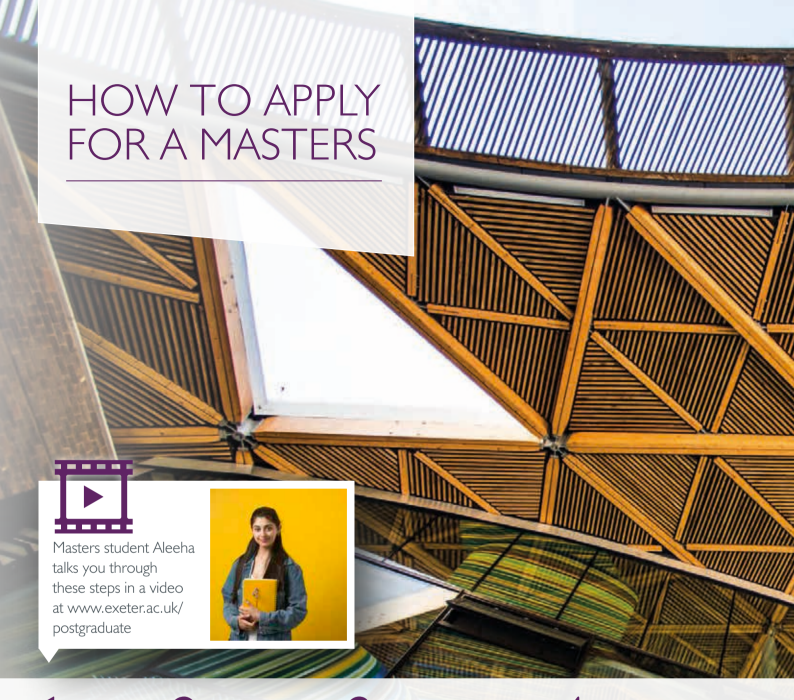
www.exeter.ac.uk/postgraduate/funding



My scholarship has provided financial aid, a reason to believe in myself a little more and a determination to reach greater heights.

Nivya from India studying an MBA





Choose your

programme
See page 44–121.

Check application deadlines

www.exeter.ac.uk/ postgraduate/apply/process Check that you meet our entry requirements

Academic and English language entry requirements can be found next to programme descriptions at: www.exeter.ac.uk/postgraduate/degrees

We welcome applications before you have received your final transcript/award or English language results. 4,

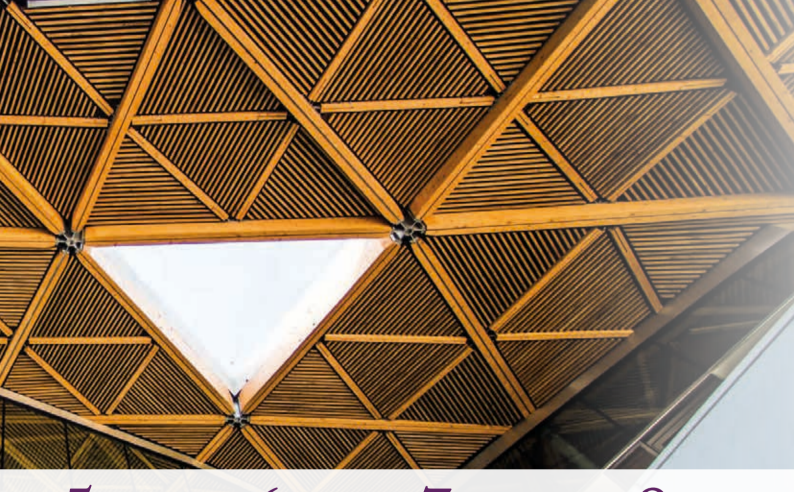
Consider fees\* and funding

In addition to tuition fees, you will also need to budget approximately £1,015 per month for living costs. See our website for scholarships and funding information, including the Government Postgraduate Loan.





For information about how to apply for a PhD see page 36.



Apply online

www.exeter.ac.uk/ postgraduate/apply As part of the application, we require supporting documentation: www.exeter.ac.uk/ postgraduate/apply/process

If you are a current Exeter student, please follow the Fast Track application link.

Await decision

Await decision

We aim to provide a decision in 20 working days for postgraduate taught applications, or five working days for Fast Track applications.

Pay tuition fee deposit

For 2019/20 deposits are: £250 for successful Postgraduate Loan Scheme applicants; £1,000 UK/EU students; £1,500 international students. www.exeter.ac.uk/postgraduate/apply/offers/deposit You must complete this step to access accommodation and to make a Tier 4 Visa application.

Apply for accommodation

See page 28.

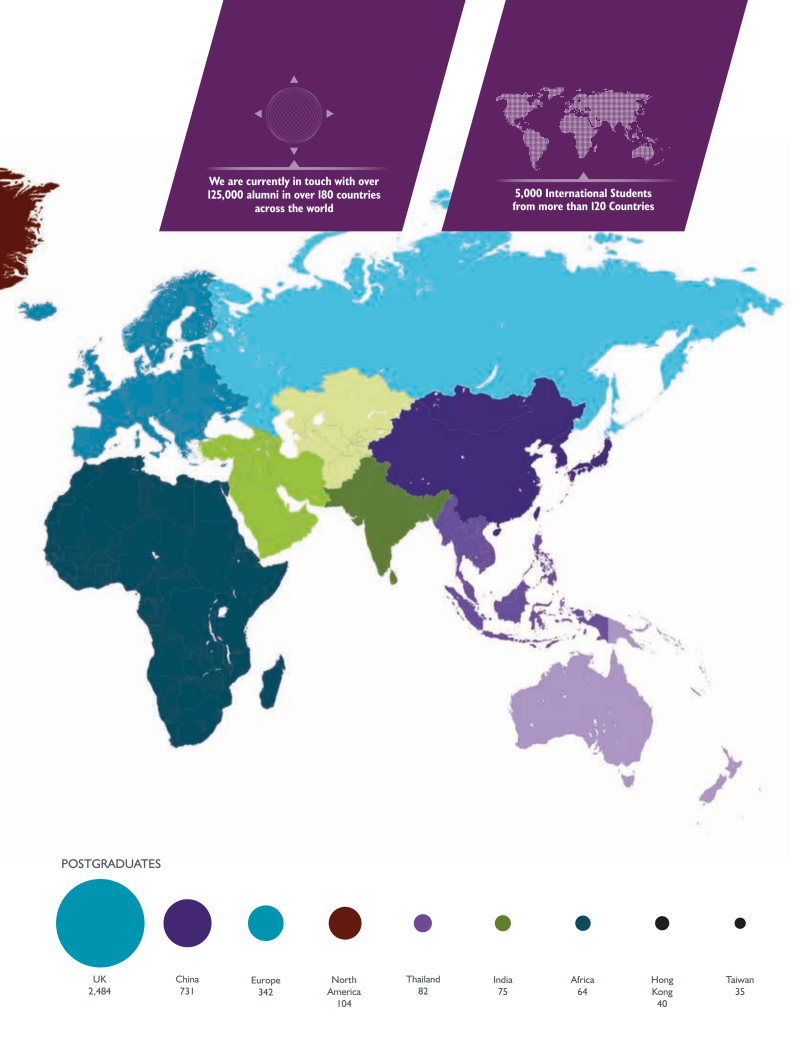
INTERNATIONALLY EXCELLENT, GLOBALLY CONNECTED

Exeter is at the forefront of global collaboration, with partnerships with world-class institutions in the US, Asia, Australia and Europe. This global reach gives our students and faculty wide-ranging opportunities to develop their academic talents and to foster world-class collaborations.

We work with partners overseas on issues of global importance like climate change, ageing and dementia, food security, diabetes and many others.

Our postgraduate student community brings together students from 124 countries worldwide.





# Supporting you from application to graduation

We understand that moving to a different country can be daunting. Postgraduate study in the UK may be very different to your previous studies or perhaps you are even considering a totally new subject. We are here to provide all the support you need to choose a programme that suits you, and are happy to answer any questions you have.

You can speak with us in person through one of our online events, a visit to our campuses, a recruitment exhibition in your country, or via one of our local representatives. Please see www.exeter.ac.uk/postgraduate/ international and page 123, for contact details. Our Colleges also welcome queries about their programmes — details are in the subject pages of this prospectus.

### **Applying**

You can find out about how to apply on page 12. Our website contains more information about acceptable academic qualifications - including many from outside the UK - and our English language requirements. We advise international students starting their course in September to apply by mid-May to give enough time to process visa and University accommodation applications ahead of joining us. If you require a UK Tier 4 visa, a Confirmation of Acceptance of Studies (CAS) will be issued once you have met all the conditions of your offer and firmly accepted it (including payment of the appropriate deposit if required). A CAS cannot be issued more than six months prior to your enrolment date. Our dedicated International Student Advisers offer visa and immigration advice before and during your studies - see www.exeter.ac.uk/ immigration

# Preparation programmes at INTO University of Exeter

If you need to improve your English to meet our entry requirements you can enrol on an English language preparation course delivered by INTO University of Exeter on the Streatham Campus. Our pre-sessional courses provide intensive preparation in academic English for students over a six- or ten-week period starting in June or July. The Academic English programme has intakes in August, October, January, April and June so is suitable for students wanting to enrol at other points in the year or who need longer to enhance their skills. The Graduate Diploma programme in Management or Finance is designed to enhance your subject knowledge, study skills and English ability and successful completion (subject to achieving the specific grades of entry) leads to direct entry to your chosen Masters programme at the University of Exeter. For further information see www.exeter.ac.uk/international/into/programmes

### A warm welcome

We welcome our new international students starting in September through a Meet and Greet scheme, and support your transition into UK university life with a programme of events during Freshers' Week – the week before teaching begins. This provides all the practical information you will need to study here, and gives you the opportunity to make new friends too.

Our International Students' Guide contains all the practical information you will need. Download it at: www.exeter.ac.uk/internationalguide

# Support and wellbeing once you are here

Our support and wellbeing services include:

- ☐ International student advisers: to help with any questions or issues you may have
- ☐ In-sessional English language support: offered free of charge at our Streatham Campus through www.intohigher.com/exeter and at Penryn Campus by ASK: Academic Skills at ask.fxplus.ac.uk
- ☐ Employment: our careers services can help you find part-time work to help fund your studies; and a full-time job on completion.

Please see our webpages for full details, including information about skills support, our Advice Unit, religious provision and support for students with disabilities.

www.exeter.ac.uk/international/ students

www.exeter.ac.uk/wellbeing

that my choice to come to Exeter was a wise one. The Streatham Campus is incredibly beautiful, convenient, with comfortable accommodation, state-of-the-art study facilities, professional and friendly staff and a reputation for excellence in research. Exeter is exactly the right place for me to do my Masters and I really enjoy my study and life here.

Pisi, studying MSc Sport and Health Sciences (China)

Exeter because it is a Russell Group institution, making it the equivalent of a US Ivy League school. Exeter is an incredibly beautiful and historic city. Despite my concerns about the educational and cultural differences, I was able to pick things up within a week. I'm having an excellent time and strongly encourage all Americans to give England a go.

Rachel, studying MSc International Management (USA)

# WORLD-CLASS FACILITIES

We are incredibly proud of our campuses and facilities, and have invested more than £500 million in updating and developing them in recent years. This has included new and redeveloped spaces for teaching, learning, research and studying, as well as sport, accommodation and social spaces.

We have state-of-the-art facilities and laboratories for science, technology, engineering, mathematics and medicine across all our campuses. These include the Environment and Sustainability Institute at our Penryn Campus, the Living Systems Institute at our Streatham Campus, and the Research, Innovation, Learning and Development Centre at the Royal Devon and Exeter Hospital Wonford site, near St Luke's Campus.

We have recently invested £1.2 million into Digital Humanities to create a new lab and research space for the examination and preservation of important historical, literary and visual artefacts. With a dedicated postgraduate study space, researchers have the opportunity to curate digital exhibitions, carry out 2D and 3D digitisation, and create professional-quality video and audio recordings.

Our Penryn Campus is home to a new £1.2 million Masters Suite. The innovative space is open 24 hours a day and provides dedicated space for private study, group work and break-out conversations, with the very latest audio visual technology.

### Libraries and collections

Our main libraries at Streatham and Penryn are open 24/7, and we also have specialist library space for postgraduate students and extensive heritage collections, including The Bill Douglas Cinema Museum, Du Maurier archive, rare books and maps and much more. We have also invested significantly in digital library resources so what you see on the physical shelves of our libraries now makes up less than half the library resources actually available to you.





# THE SOUTH WEST OF ENGLAND

Students at the University of Exeter, whether based in the city itself or at our campuses in Cornwall, benefit from living in one of the most beautiful parts of the UK.

All our campuses are easily accessible from London by road and rail. Regular flights to cities including Paris, Amsterdam, Dublin and Edinburgh (up to 90 minutes), operate from Exeter airport. Newquay airport (Cornwall) flies to UK and European destinations. Bristol airport (one hour by train from Exeter) has direct flights to 100+ destinations.



# LIVING IN EXETER

Set in the heart of the beautiful Devon countryside, Exeter is consistently rated as one of the best places to live, work and study in the UK. The region's fantastic coastline and impressive national parks are only a short drive, cycle, bus or train journey away, while London is just over two hours away by train.

With a high quality of life, a low crime rate and a fifth of Exeter's population studying or working at the University, the city is a safe and welcoming environment for students and academics alike.

### Streatham Campus

The Streatham Campus, the University's largest site, is built around a country estate overlooking the city and is acknowledged as one of the most beautiful in the country. Described by *The Times* as the "best-gardened campus in Britain", its parkland, woodland and gardens make it a very special place and a safe and enjoyable environment for study.

www.exeter.ac.uk/visit/campuses/streatham

# St Luke's Campus

Home to Sport, Education and Medical students, the St Luke's Campus is just over a mile away from Streatham, across the city centre. Students have studied at St Luke's for more than 165 years and although much has changed over the years, the campus retains a vibrant, collegiate atmosphere.

www.exeter.ac.uk/visit/campuses/stlukes

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

Top 10 places to live 2017, The Times



# SWANPOOL BEACH, FALMOUTH

# LIVING IN CORNWALL

Our Penryn and Truro campuses are in what many consider to be the UK's most beautiful county. The Penryn Campus is a 10-15 minute walk from the centre of Penryn, home to a collection of independent cafés, shops, galleries and a railway station with services to Falmouth and the city of Truro (journeys taking 10 and 20 minutes, respectively).

Falmouth is a vibrant student town with a wealth of bars, pubs and restaurants and a lively café culture; its beaches, rivers and world-famous marina attract national and international visitors. Truro is the most southerly city in England, and the Cathedral's impressive gothic towers dominate the city skyline.

### Penryn Campus

The Penryn Campus is set in 100 acres of countryside, close to the waterside town of Falmouth, and boasts beautiful views of the sea. It offers peace and tranquillity as well as a lively student community. The campus is shared with Falmouth University. The two institutions have separate teaching and research facilities, but students share accommodation and social spaces. This creates a vibrant mixture of students from science, engineering, humanities and arts backgrounds.

www.exeter.ac.uk/visit/campuses/penryn

# Truro Campus

Our Truro Campus, located in the Knowledge Spa at the Royal Cornwall Hospital, is the base for postgraduate students studying MSc Environment and Human Health (page 100). It is also the home of the European Centre for Environment and Human Health (ECEHH).

www.exeter.ac.uk/cornwall/about/truro

The location is beautiful. The campus is surrounded and built within such incredible scenery and biodiversity. There's a great, youthful, inspired and energetic vibe.

Luke, studying MSc Conservation and Biodiversity, Penryn Campus



# WHAT OUR STUDENTS SAY

I never thought I'd do a Masters but I enjoyed my undergraduate degree so much. When I did decide, Exeter was the obvious choice – it made sense to stay somewhere I was so happy. I love the lecturers – their passion for what they do is infectious.

Liv from the UK, studying MA History



The city is in a great part of the country. It has everything you need as a student whatever you're into. It gives you the space to focus on your studies — it's not big and stressful like London.

Nicolò from Italy, studying MSc Policy Analytics



I knew I wanted to study in the UK so started looking at the rankings and found Exeter. When I saw photographs of the campus online I was really impressed with how beautiful it looked. Exeter is really easy to get around – you get a city experience but with coast and countryside nearby.

Aleeha from Pakistan, studying MA by Research Anthropology

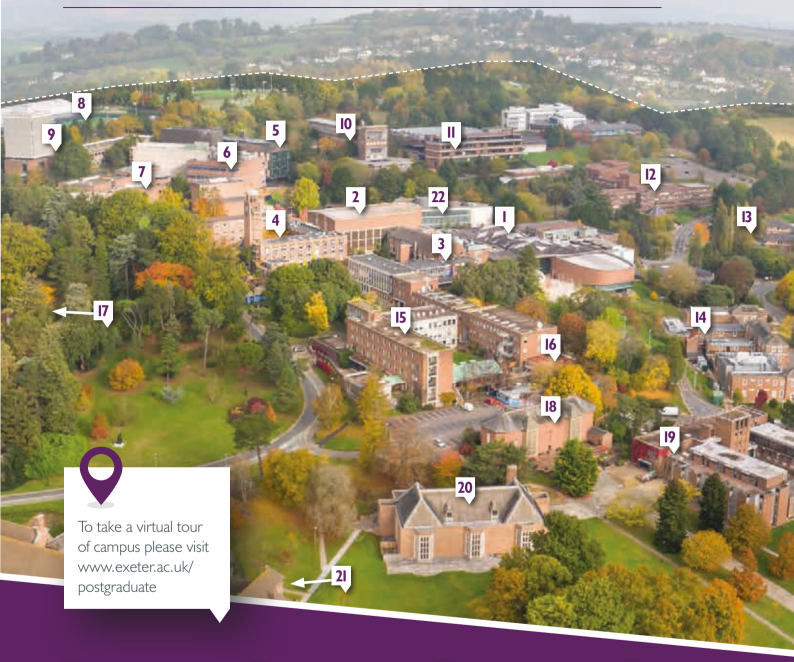




I'm really enjoying my Masters. I expected it to be a step up from undergraduate study — it is but I feel challenged in a good way and I'm getting to specialise a lot. I'm working part-time, so good time management is vital. The good thing about Exeter is that everything's so close — it cuts down on commuting time and costs.

Karl from Ireland, studying MA International Relations

# STREATHAM CAMPUS, EXETER



- The Forum
- 2 Great Hall
- 3 Devonshire House
- **4** Northcote House
- The Living Systems Institute
- 6 Geoffrey Pope
- 7 Peter Chalk Centre
- 8 Sports Park
- 9 Physics
- 10 Laver
- **Harrison**

- 2 Amory
- **Business School**
- 4 Hatherley
- **15** Queen's
- 16 Digital Humanities Lab
- Arab and Islamic Studies

- 18 Chapel
- <sup>19</sup> Old Library
- 20 Roborough
- 21 Washington Singer
- INTO University of Exeter

# ST LUKE'S CAMPUS, EXETER



The teaching staff are excellent – always there to help and encourage you throughout the year. Moreover, the campus is really beautiful and feels like an inspiring place to study.

Natalie, Primary PGCE trainee

- Haighton Library
- 2 Giraffe House
- **3** South Cloisters
- 4 North Cloisters
- 5 Chapel
- 6 Holnicote

- Sports Centre and Swimming Pool
- 8 Medical School
- 9 Smeall
- 10 Richards

# PENRYN CAMPUS, CORNWALL



- The Heart Reception
- The Exchange
- 3 The Stannary
- 4 Daphne Du Maurier
- **5** Chapel Lecture Theatre
- **6** Tremough House
- **7** Sports Centre/Nursery
- Science and Engineering Research Support Facility (SERSF)
- The Environment and Sustainability Institute
- Tremough Innovation Centre
- REEF (Renewable Energy Engineering Facility)
- Reprographics
- B Peter Lanyon
- Glasney Lodge
- **I**5 Koofi Café

# ACCOMMODATION

Studying in a new place is a big decision and it's important to have somewhere to call home, whether that's private accommodation or University halls.

### University accommodation in Exeter

Our student residences each have their own character and offer you safe and secure environments to live and study in. We know that postgraduate students have different needs to undergraduates. With this in mind, our accommodation offers the following benefits:

☐ Guaranteed accommodation for first-year international students who apply by our deadline\*

☐ Dedicated postgraduate accommodation

☐ A range of convenient locations

☐ A variety of contract lengths

☐ No guarantor required – arranging accommodation with us is easy

☐ All-inclusive rents – no extra bills to pay

□ Wifi

☐ Postgraduate facilities and support across our campuses – including common rooms, computer access and desk space

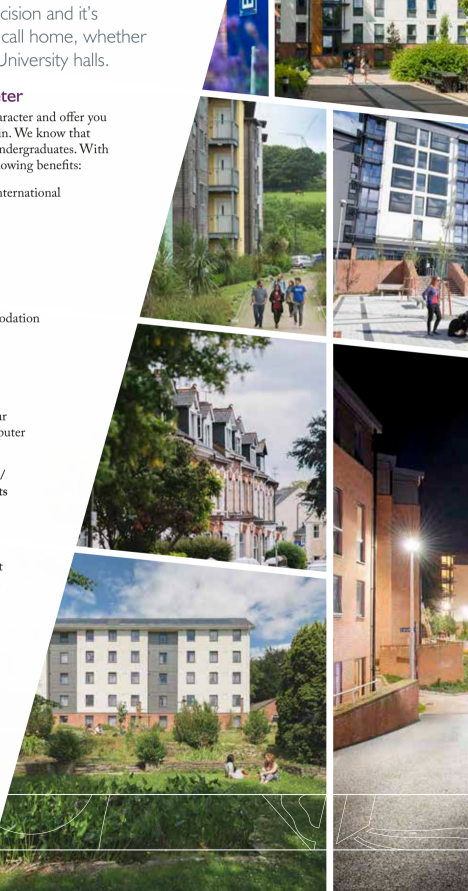
Find out more at our website www.exeter.ac.uk/accommodation/students/postgraduatestudents

### Private accommodation in Exeter

The city and surrounding area has a good stock of private accommodation with various contract lengths and rent levels to suit different budgets. Both campuses are close to the city centre so you're never too far away.

For further information on private accommodation in Exeter, please visit www.exeter.ac.uk/accommodation/privatehousing/studenthousing

To look for private accommodation please visit www.exeter.ac.uk/accommodation/privatehousing/studentpad







Our University-owned, managed and approved halls include either campusbased en-suite accommodation, or offsite choices just a 10-minute walk away.

We aim to allocate you to a flat with other postgraduate and mature undergraduate students and offer:

- ☐ Guaranteed University accommodation for international postgraduate students\*
- ☐ High-quality, en-suite accommodation at The Sidings and Glasney Student Village, situated near or on the Penryn Campus
- ☐ Residences are divided into self-catered flats with up to seven study-bedrooms. A number of rooms are wheelchair-accessible and can be adapted for students with disabilities
- ☐ Furnished to a high standard with a bed, wardrobe, desk and chair
- □ All-inclusive fees covering all utilities, wifi and contents insurance ♣. The rent for the 2018/19 academic year was between £141.54 and £147.46 per week

Find out more at our website: www.fxplus.ac.uk/accommodation



A range of high-standard private housing is available for rent in Penryn and Falmouth. Rents are typically in the region of £80-£95 per week. In most instances this is exclusive of all services and utilities. Assistance in finding a private property is available from the Accommodation Office's Private Sector Liaison Officer. The Cornwall Student Pad is an online resource of available properties.

For further information and help on private sector accommodation in the area, please visit www.fxplus.ac.uk/live

# ONLINE MASTERS

Our 100% online Masters courses are an ideal fit for busy professionals and career-changers who need the flexibility an online programme offers.

☐ Access one of the world's top universities without having to move home, leave your job or sacrifice your career

☐ Our immersive online programmes bring our exceptional student experience to you wherever you are at a time that works for you

☐ Enrol and enjoy access to course materials 24/7

Our online learning courses offer a community-based learning environment that encourages collaboration and independence. You'll study alongside other students, challenge yourself academically and make an impact in your personal and professional life. A Student Support Adviser works with you from enrolment to the completion of your programme to help you gain the support and confidence you need to finish your degree. As a leader in education and research, the University of Exeter Online attracts students and academics from around the globe. Other students on your programme may become future contacts in your career network. You'll also enjoy access to academics with relevant real-world experience.

Find out more at online.exeter.ac.uk





POSTGRADUATE RESEARCH AT EXETER

☐ Join the fastest growing research-intensive university in the UK¹

☐ 98% of our research rated as international quality²

☐ Ranked 9th in Europe for scientific performance by CWTS Leiden<sup>3</sup>

☐ 1,401 PhD completions submitted to last REF

☐ A Russell Group university and one of the highly respected GW4 Alliance universities with Bath, Bristol and Cardiff

At the University of Exeter you will conduct independent research within a vibrant academic community, contributing a unique perspective to the body of knowledge in your specialist area.

Most of your time will be spent in your department with your research group or supervisor, but we know there is more to being a postgraduate research student than just the research. All our postgraduate research students are also part of our Doctoral College which will help you access high quality training and support and feel part of an inspiring, engaged and collaborative research community. Acting as a hub, our Doctoral College spans our four campuses – two in Exeter and two in Cornwall – putting our researchers in touch with a wide range of academics from other disciplines.



<sup>&</sup>lt;sup>1</sup> Between 2006/07 and 2015/16 the University of Exeter saw the greatest rise in research income, compared to all other Russell Group universities.

<sup>&</sup>lt;sup>2</sup> Research Excellence Framework (REF 2014).

<sup>&</sup>lt;sup>3</sup> Leiden Ranking 2018.



We provide personal and professional development opportunities to enhance your research and employability, both within academia and beyond.

As a postgraduate researcher at Exeter you will have access to a range of training and development opportunities including face-to-face workshops, webinars, online provision, career guidance and funding awards to help you design your own professional development programme. There are also opportunities specifically designed to build a vibrant community of postgraduate researchers, such as the national 3 Minute Thesis competition, the Postgraduate Research Showcase poster competition, and our annual Careers Beyond Academia alumni event.

On a weekly basis the Business School brings academics from other universities to give us a flavour of new outcomes in research related to our own.

Ana, studying PhD Economics

I feel I can ask any staff member here for help and advice and they will be unfailingly generous with their time.

Nicole, studying PhD Biosciences

# Key research qualifications on offer

### Doctor of Philosophy (PhD)

A PhD requires a thesis of no more than 100,000 words which contributes an original piece of research to the knowledge of your chosen field.

### Master of Philosophy (MPhil)

This degree is suited to students who are unable to commit to a longer period of study required for a PhD. Over the course of your MPhil, should your circumstances change, there may be the opportunity to upgrade to PhD research.

# Professional Doctorate (eg, EdD, DClinRes, etc)

These professional programmes combine a significant taught element with production of a research thesis, and are designed to help members of specific professions develop both their academic and professional knowledge (eg, educational psychologists, clinical psychologists, teachers and lecturers).

# Doctor of Medicine (MD) Master of Surgery (MS)

These professional degrees are normally completed in two-to-three years full-time and require a clinical degree or equivalent. Please see our Medical School webpages for further information.

### Masters by Research (MbyRes)

The MA or MSc by Research lets you obtain a research degree without the commitment of a longer-term PhD. Not to be confused with the taught MRes degree (see subject pages 44–121), it's ideal for people interested in pursuing a specific shorter-term research project, perhaps while working. You may have the option to apply to transfer to an MPhil or PhD.

# $Professional\ Doctorate\ (EngD)$

EngD programmes are industry-focused doctoral programmes in which the candidate or Research Engineer undertakes academic research in an industrial setting, spending the majority of their study period researching a topic set by the industry partner.



# YOUR RESEARCH JOURNEY

How to apply for your research degree



1

### Identify your area of interest

After checking whether you need to do a Masters first, narrow down your subject of interest to a particular topic that you have identified as a gap in the current academic landscape. PhDs in the UK require an original approach to a topic that makes a unique contribution to knowledge.

2.

# A. Select an opportunity orB. Contact a supervisor who shares your passion

Now you know the general area you are interested in, it is time to browse our website for a match or an existing topic similar to your idea. If you are unable to find a funded project which suits, look for an academic who is an expert in your field and propose to work with them on your project.

3

# Write your research proposal

This is a crucial step on your road to becoming a research student. Your proposal formally outlines your research aims and is one of the main tools our panel will use to judge your application. So do your best to make it great! See page 38 for further information.

The support you get from other postgraduates shouldn't be underestimated at research level, because you're all going through a massive journey for a fantastic achievement.



4.

#### Apply online

Submit your proposal, academic CV and supporting documents via our online portal and await a decision from the University.

5

#### Search for funding

If your project is not funded by one of the seven Research Councils, you may need to find funding elsewhere. We offer scholarships on our website (from the University and from external organisations) as well as funding information from businesses and charities. 6

#### Start your research

Success! You have made it through all the steps and are now ready to start your research at the University of Exeter.

Good luck.

# YOUR RESEARCH PROPOSAL

# Supporting you from application to graduation

When you apply to do a research degree at Exeter you may be asked to submit a research proposal outlining the aims of your proposed study. This is more common for subjects in the arts and humanities than in science, so do check with the relevant department.

Your research proposal is typically 1,000-2,500 words and outlines what you hope to achieve over the course of your research. Much like a cover letter for a job application, it should be persuasive and dynamic. It should convince your potential future supervisor they want to work on the project with you.

Your proposal should place your proposed research into the overall context of your chosen field, acknowledging academics with a topic similar to your own. It should also lay out the most important research questions you would like to pose, and the significance of your study to the research community.

As well as your proposal, you are likely to be asked for an academic résumé or CV. Similar to a professional CV, this document will illustrate your past experiences and achievements.

For more information on writing research proposals and the application process, please visit our website and download our comprehensive guide: 'How to Write a Postgraduate Research Proposal' at www.exeter.ac.uk/pg-research/apply



# FUNDING YOUR RESEARCH DEGREE

Sourcing funding plays a vital part in your research journey – so what are your options?

#### Doctoral training entities (DTEs)

Doctoral training entities are collaborations between universities and other partner organisations. They offer access to funded studentships from research councils and other major sponsors such as the Wellcome Trust. DTE students benefit from access to supervision, training and facilities which span the collaboration.

#### Doctoral training available

Arts and Humanities Research Council (AHRC):

☐ South West and Wales DTP

Biotechnology and Biological Sciences Research Council (BBSRC):

☐ South West Bio DTP

Engineering and Physical Sciences Research Council (EPSRC):

- ☐ Metamaterials CDT▲
- ☐ CDT▲ in Sustainable Materials and Manufacturing
- ☐ CDT<sup>♠</sup> in Water Informatics: Science and Engineering

Economic and Social Research Council (ESRC):

☐ South West DTP

Natural Environment Research Council (NERC):

- ☐ Oil and Gas CDT
- □ GW4+ DTP
- ☐ Freshwater Biosciences and Sustainability (GW4 FRESH CDT)

Medical Research Council (MRC):

☐ GW4 BioMed DTP

Wellcome Trust Clinical Academic Training Programme (GW4-CAT) Subjects can overlap councils in some instances, promoting cross-cutting interdisciplinary collaboration. For instance, both the Arts and Humanities Research Council (AHRC) and the Economic and Social Research Council (ESRC) may fund research in History, depending on the topic being proposed.

#### Studentships

We offer many studentships annually which can cover fees and/or living costs. Search www.exeter.ac.uk/fundingsearch for studentships currently available.

#### Government loans

From 2018, government-backed loans of up to £25,000 will be available to UK or EU students without a Research Council living allowance, who gain a place for doctoral study at a UK university. www.gov.uk/doctoral-loan

#### Other sources of funding

Other sources of funding, such as scholarships and business and charity grants can be found on our website's funding pages www.exeter.ac.uk/postgraduate/money/phdfunding

More details on funding and a search tool to help you find research funding can be found at www.exeter.ac.uk/doctoralcollege/funding/fundedcentres

▲ Centre for Doctoral Training

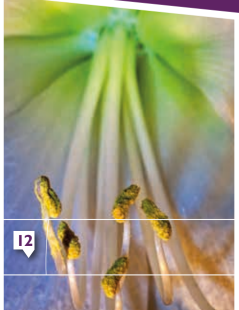
# INSPIRING RESEARCH AT EXETER

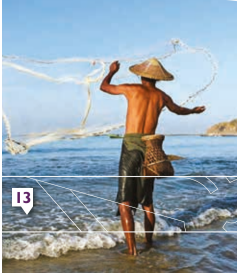
Bringing together cutting-edge research in engineering, humanities, mathematics, medicine, science and the social sciences, we break down barriers between disciplines so the bigger problems of our times can be explored.

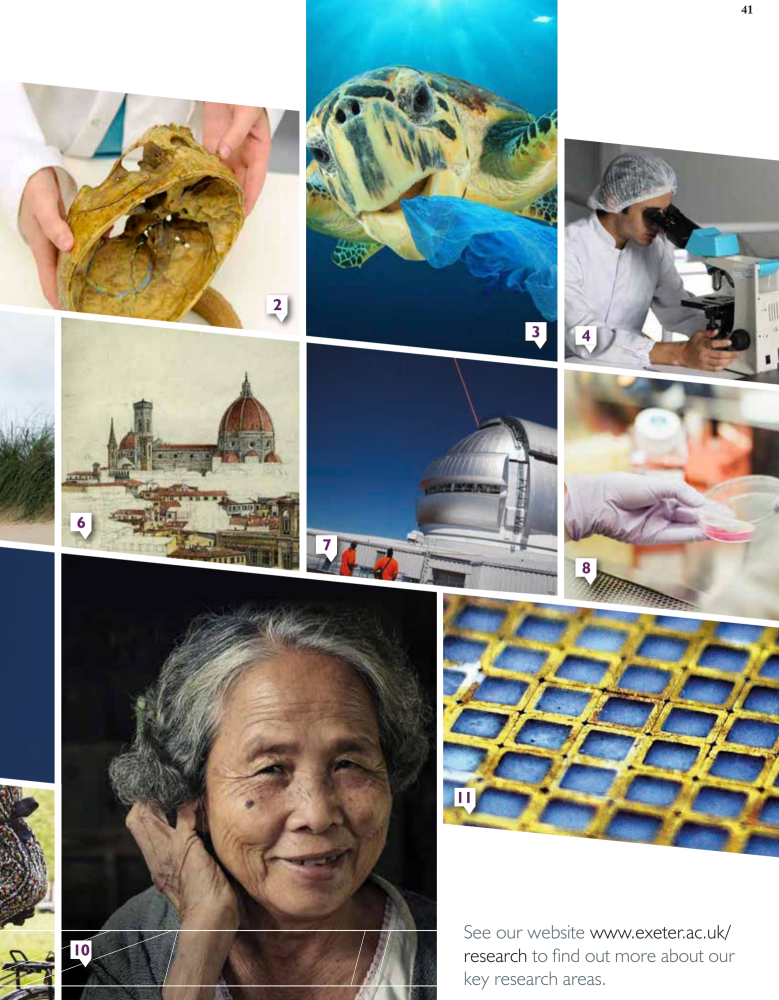
- 1. Urban flood modelling
- 2. 3D modelling fragile skulls to help understand Roman Britain
- 3. Changing policy by demonstrating the impact of microplastics on wildlife and human health
- 4. Microbial production of fourth-generation biofuels
- 5. Analysing social media data to investigate the impact of climate change on human life
- 6. Showing Florence in the 15th century through the eyes of a smartphone app
- 7. Research into exoplanets and extrasolar planets

- 8. Bacterial resistance and its impact on health
- 9. The role of digital infrastructure in business model innovation
- 10. Pioneering work in dementia and ageing
- 11. Embedding graphene into textiles to enable the creation of wearable electronic devices
- 12. Enhancing understanding of allergic diseases
- 13. Researching the negotiation of tensions that arise between national and regional identities
- 14. Providing developers with the power to assess the benefits of urban green spaces









### RESEARCH DEGREES AT THE UNIVERSITY OF EXETER

<b>A</b>				Ed	
Accounting		Classics and Ancient History  – Masters by Research	FT PT E	Film	
Accountancy – PhD	FT PT E	Computer Science		Film – PhD	FT PT E
Accountancy – MPhil	FT PT E	Computer Science – PhD	FT PT E	Film – MPhil	FT PT E
Advanced Quantitative Method	ods (AQM)	Computer Science – MPhil	FT PT E	Film by Practice – PhD	FT PT E
in Social Sciences		Computer Science –		Film by Practice – MPhil	FT PT E
Advanced Quantitative Methods (AQM) in Social	FT PT E	MSc by Research	FT PT E	Finance	
Sciences – PhD		Cornish Studies		Finance – PhD	FT PT E
Advanced Quantitative		Cornish Studies – PhD	FT PT C	Finance – MPhil	FT PT E
Methods (AQM) in Social Sciences – MPhil	FT PT E	Cornish Studies – MPhil	FIPIC	French	
Anthropology		Creative Writing		French – PhD	FT PT E
Anthropology – PhD	FT PT E	Creative Writing – PhD	FT PT E C	French – MPhil	FT PT E
Anthropology – MPhil	FT PT E	Creative Writing – MPhil	FT PT E C	Geology	
Anthropology –		Drama		Geology – PhD	FT PT C
Masters by Research	FT PT E	Drama – PhD	FT PT E	Geology – MSc by Research	FT PT C
Anthrozoology		Drama – MPhil	FT PT E	Geology – MPhil	FTPTC
Anthrozoology – PhD	FT PT E	Drama – Master of Arts	FT PT E	Health and Wellbeing	
Anthrozoology – MPhil	FT PT E	by Research Economics		Health and Wellbeing – PhD	FT PT E
Arab and Islamic Studies –		Economics – PhD	FT PT E	Health and Wellbeing –	FT PT E
PhD	FT PT E	Economics – MPhil		MPhil Hispanic Studies	
Arab and Islamic Studies –	FT PT E	Education	FT PT E	Hispanic Studies – PhD	FT PT E
MPhil	FIFIE	Education – PhD		Hispanic Studies – MPhil	
Archaeology			FT PT E	History	FT PT E
Archaeology – PhD	FT PT E	Education – EdD	PT E	History – PhD	FTPTEC
Archaeology – Master of Arts by Research	FT PT E	Education – MPhil	FT PT E	History – MPhil	FTPTEC
Archaeology – MPhil	FT PT E	Education – DEdPsych	FTE	History – Master of Arts	
Art History and Visual Cultur	e	Engineering		by Research	FTPTEC
Art History and Visual	FT PT E	Engineering – PhD	FTPTE	Maritime Historical Studies	FT PT E
Culture – PhD Art History and Visual		Engineering – EngD	FT PT E	<ul><li>– PhD</li><li>Maritime Historical Studies</li></ul>	
Culture – MPhil	FT PT E	Engineering – MPhil	FT PT E	- MPhil	FT PT E
Biological Sciences		Engineering – MSc by Research	FT PT E	Medical History – PhD	FT PT E C
Biological Sciences – PhD	FIPIEC	English		Medical History – MPhil	FTPTEC
Biological Sciences – MPhil	FT PT E C	English – PhD	FT PT E C	Human Geography	
Biological Sciences –	FTPTEC	English – Master of Arts	FTPTEC	Human Geography – PhD	FTPTEC
Masters by Research Chinese Studies		by Research		Human Geography – MPhil	FT PT E C
Chinese Studies – PhD	FT PT E	English – MPhil	FT PT E C	Human Geography –	FTPTEC
Chinese Studies – MPhil		Ethno-Political Studies		MSc by Research	
Classics and Ancient History	FT PT E	Ethno-Political Studies – PhD	FT PT E	Italian – PhD	
Classics and Ancient History		Ethno-Political Studies – MPhil	FT PT		FT PT E
– PhD	FT PT E	European Politics		Italian – MPhil	FT PT E
Classics and Ancient History	FT PT E	European Politics – PhD	FT PT E	Kurdish Studies	
	· ·     · ·     -				
– MPhil		European Politics – MPhil	FT PT E	Kurdish Studies – PhD  Kurdish Studies – MPhil	FT PT E



Latin American Studies		Modern Languages		Russian	
Latin American Studies – PhD	FT PT E	Modern Languages – Interdisciplinary Research		Russian – PhD	FTPTE
Latin American Studies –		- PhD	FT PT E	Russian – MPhil	FT PT E
MPhil	FT PT E	Modern Languages –		Security, Conflict and Human	Rights
Law Law – PhD		Interdisciplinary Research - MPhil	FT PT E	Security, Conflict and Human Rights – PhD	FTPTE
Law – Masters by Research	FT PT E	Modern Languages – Master of Arts by Research	FT PT E	Security, Conflict and Human Rights – MPhil	FT PT E
Law – MPhil	FTPTE	Nursing		Sociology	
Legal Practice – PhD	FTPTE	Nursing Science – PhD	FTPTEC	Sociology – PhD	FT PT E
Legal Practice – MPhil	FTPT	Nursing Science – MPhil	FT PT E C	Sociology – MPhil	FT PT E
Leadership Studies		Nursing Science –		Sport and Health Sciences	
Leadership Studies – PhD	FT PT E	Masters by Research Palestine Studies	FT PT E C	Sport and Health Sciences – PhD	FT PT E
Leadership Studies – MPhil	FTPTE	Palestine Studies – PhD	FT PT E	Sport and Health Sciences	
Lusophone Studies		Palestine Studies – MPhil	FT PT E	– MPhil	FT PT E
Lusophone Studies – PhD	FTPTE	Performance Practice		Sport and Health Sciences – MSc by Research	FT PT E
Lusophone Studies – MPhil	FT PT E	Performance Practice – PhD	FT PT	Strategy and Security	
Management Studies		Performance Practice –	FT PT E	Strategy and Security – PhD	FT PT E
Management Studies – PhD	FTPTEC	MPhil Philosophy	FIFIE	Strategy and Security – Masters by Research	FT PT E
Management Studies – MPhil Mathematics	FT PT E C	Philosophy – PhD	FT PT E	Strategy and Security – MPhil	
Mathematics – PhD		Philosophy – MPhil	FT PT E	Sustainable Futures	
Mathematics – MPhil	FT PT E C	Philosophy –		Sustainable Futures – PhD	FTPTEC
Mathematics –	шиес	Masters by Research	FT PT E	Sustainable Futures – MPhil	FTPTEC
MSc by Research	FTPTEC	Physical Geography		Theology and Religion	
Medical Imaging		Physical Geography – PhD	FT PT E C	Theology and Religion – PhD	FT PT E
Medical Imaging – MSc by Research	FT PT E	Physical Geography – MPhil	FIPIEC	Theology and Religion –	FTPTE
Medical Studies		Physical Geography – MSc by Research	FTPTEC	Master of Arts by Research Theology and Religion –	
Medical Studies – MSc by Research	FTPTEC	Politics		MPhil	FT PT E
Medical Studies –		Politics – PhD	FTPTEC	Translation Studies	
Doctor of Medicine [MD]	FT PT E C	Politics – MPhil	FTPTEC	Translation Studies – PhD	FTPTE
Medical Studies – PhD	FT PT E C	Politics – Masters by Research	FTPTEC	Translation Studies – MPhil	FT PT E
Medical Studies – MPhil	FTPTEC	Psychology		Water Engineering	
Medical Studies –	FTPTEC	Psychology – PhD	FT PT E	Water Engineering – EngD	FT PT E
Master of Surgery [MS] Medieval Studies		Psychology – MPhil	FTPTE		
Medieval Studies – PhD	FTPTEC	Psychology –	FTPTE		
Medieval Studies – MPhil	FTPTEC	MSc by Research Psychology			
Mining and Minerals Engineeri					
Mining and Minerals Engineering – PhD	FIPIC	Physics – PhD Physics – MPhil	FT PT E		
Mining and Minerals	FT PT C	Physics – MSc by Research	FT PT E		
Engineering – MPhil		Renewable Energy			
Mining and Minerals Engineering –	FTPTC	Renewable Energy – PhD	FTPTC		
MSc by Research		Renewable Energy – MPhil	FTPTC		
Middle East Politics		Renewable Energy –	FTPTC		
Middle East Politics – PhD	FT PT E	MSc by Research			
Middle East Politics – MPhil	FT PT E				



### **ACCOUNTING**

- ☐ 6th in The Guardian University Guide 2019
- ☐ 7th in The Complete University Guide 2019
- ☐ 11th in The Times and The Sunday Times Good University Guide 2018
- ☐ Extremely strong links with several professional accounting bodies, including ACCA, ensures your Masters will be widely recognised in the global marketplace
- ☐ Simulations of global financial markets are a component of most modules
- ☐ Extend your study and gain a double degree at one of our prestigious partner universities in France, Germany or China

#### www.exeter.ac.uk/business-school











**ACADEMIC PROFESSIONAL** PARTNERSHIP PROGRAMME



Our accounting programmes will give you a well-rounded insight into the world of accounting. We combine the latest academic theories with practical skills to enable you to launch a dynamic career in a wide range of sectors.

You will be taught by leading academics, who are highly respected in their fields. They bring expertise from a wide range of backgrounds, including financial accounting, management accounting, financial management, taxation, corporate governance and auditing. You will benefit from intensive computer training covering key financial databases including Thomson Reuters, Datastream, Morning Star and other software systems.

Accounting at Exeter has a long history of research excellence and we undertake research in a variety of topics, from taxation, corporate governance and capital markets, to broader sustainability and social accounting.

Our research is driven by the understanding that accounting continues to play a fundamental role in organisations and society. Many of our inspiring academics are regularly invited to advise policy makers at institutions including HM Revenue and Customs, the International Accounting Standards Board, and the Bank of England.

#### Programmes<sup>+</sup>

#### MSc Accounting and Finance **E**

FT Full-time programme fee 2019/20: • UK/EU£14,500; International£23,700

The MSc Accounting and Finance is designed to equip you with financial expertise with an emphasis on understanding the accounting process. You will gain insight into the accounting process within a firm (management accounting) and into external reporting and its relevance to company valuation (financial accounting).

The programme offers you a solid grounding in the fundamentals of financial management, financial accounting and management accounting, and will sharpen your quantitative skills in finance.

One of the main benefits of the degree is the broad spectrum of options available - you can specialise further by selecting subjects such as international taxation, derivatives pricing, domestic and international portfolio management, corporate finance and governance, banking and financial services, international financial management, topics in financial economics and many others.

#### Compulsory modules

☐ Derivatives Pricing

Management

Compaisory modules
☐ Advanced Financial Accounting
☐ Advanced Management Accounting
☐ Corporate Governance and Social Responsibility OR Advanced Financial Analysis
☐ Financial Modelling
☐ Fundamentals of Financial Management
☐ Applied Empirical Accounting
☐ Dissertation
Example optional modules
☐ Advanced Corporate Reporting*
☐ Advanced Corporate Finance
☐ Alternative Investments
☐ Banking and Financial Services
☐ Corporate Governance and Finance

☐ Domestic and International Portfolio

☐ International Financial Management

☐ Mergers, Management Buyouts and Other Corporate Reorganisations

☐ Topics in Financial Economics

#### **MSc Accounting and Taxation E**

FT Full-time programme fee 2019/20: • UK/EU£14,500; International£23,700

This programme is designed to offer you a high-level academic understanding of contemporary developments in taxation policy and practice, together with accounting, both in the UK and in an international global context. In short, our aim is to give you the best possible preparation for a long and successful career in accounting with a specialisation in taxation.

Core modules in taxation are accredited by ACCA and will be studied alongside traditional accounting subjects. Our programme covers all aspects of taxation including policy development and implementation and practical operation of tax systems in the UK and overseas. You will also benefit from a range of optional modules, giving you the chance to specialise early on in your career.

You also have the opportunity to combine your studies with ADIT, an international tax qualification. It is an advanced-level designation in cross-border tax and has been designed by a board of world-leading experts to provide a robust foundation in international tax, helping you to stand out in the competitive graduate pool.

#### Compulsory modules

☐ Comparative Tax Systems
☐ Introduction to UK Taxation
☐ Principles of International Taxation
☐ Accounting for International Managers
☐ Advanced UK Taxation <sup>+</sup> OR Advanced International Taxation
☐ Dissertation

☐ Advanced UK Taxation <sup>+</sup> OR Advanced
International Taxation
☐ Dissertation
Example optional modules
☐ Advanced Financial Accounting
☐ Advanced Management Accounting
☐ Advanced Financial Analysis
☐ Advanced Corporation Reporting*
☐ Corporate Governance and Social
Responsibility
☐ Fundamentals of Financial Management
☐ International Financial Management
☐ Principles of International Business
☐ Digital Business Models

#### Entry requirements (all programmes)

For details on the entry requirements for individual programmes, please see the programme pages on our website www.exeter.ac.uk/postgraduate/taught/

English language Please see our individual programme webpages for information on our requirements, including IELTS/ TOEFL/PTE Academic and other qualifications we deem equivalent.

#### Contact us

Business School: Postgraduate Admissions Officer Phone: +44 (0) 1392 726679 www.exeter.ac.uk/enquiry

#### See also

MSc Finance and Investment p77; MSc Finance and Management p78; MSc Financial Analysis and Fund Management p77; MSc Finance and Marketing p78; MSc International Management p55

### For research degree subjects including PhDs see page 42

- $\ensuremath{^{\boldsymbol{+}}}$  Modules listed are for illustrative purposes only and are subject to change and timetabling constraints. You may exchange up to 30 credits of optional modules from other University of Exeter Masters programmes (subject to approval from relevant College(s) and completed prerequisites).
- Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees
- ❖ This module has been accredited by ACCA to be broadly comparable with their strategic professional-level paper: Strategic Business Reporting.
- † This module has been accredited by ACCA to be broadly comparable with their strategic professional-level paper: Advanced Taxation.
- ♦ Note: students with an accounting background are not required to study Accounting for International Managers and may substitute a third optional module.



- ☐ MA suitable for students from a wide range of disciplines
- ☐ Scholarships available and HRH Prince Alwaleed al Saud Awards to support study visits to Arab countries
- ☐ Unique research resources including Europe's most important research collection on the Arab world
- ☐ Strongest REF2014 results of any UK Middle Eastern and Islamic Studies department<sup>1</sup>

<sup>1</sup> Arab and Islamic Studies is submitted to the Area Studies Panel.

We enjoy an international profile for our pioneering regional focus on the Gulf and Arabian Peninsula as well as expertise in Iranian, Kurdish, North African, Palestinian and Islamic Studies, including Islamic archaeology. The Institute holds the annual Gulf Conference and a seminar and lecture series featuring distinguished scholars and public figures from the Muslim world and the West. Our dedicated institute provides the perfect setting in which to study your postgraduate degree; our impressive building is the best purpose-built Middle East institute in the UK and is equipped with first-class facilities.

#### www.exeter.ac.uk/iais











#### **Programmes**<sup>+</sup>

#### MA in Middle East Studies **E**

FT PT Full-time programme fee 2019/20: • UK/EU£8,300; International£17,700

The MA in Middle East Studies will equip you with the general research skills, sources and tools relevant to the study of the Middle East, North Africa and the Muslim world in general, and introduce you to a broad range of key theorists whose work has underpinned scholarship in several key fields of study. You will learn how to make self-conscious choices around your own work and promote forms of theoretically-aware and interdisciplinary work found in some of the most successful research in Arab, Islamic and Middle East Studies. Students taking the MA in Middle East Studies can specialise in one to two of seven areas of study if they wish, but do not have to. This means you can obtain degree titles such as MA in Middle East Studies, MA in Middle East Studies with Gender Studies or MA in Middle East Studies with Palestine and Islamic Studies. The title of your degree depends on how you choose your credits and tailor your dissertation.

#### Specialisms available include

- ☐ Comparative Politics
- ☐ Gender Studies
- ☐ Gulf Studies
- ☐ Iranian Studies
- ☐ Islamic Studies
- ☐ Kurdish Studies
- ☐ Palestine Studies

#### Compulsory modules

- ☐ Theorizing the Middle East
- ☐ Dissertation Skills
- ☐ Dissertation

#### Optional modules

Students choosing to follow a specialism will complete 45 credits of pathway specific modules, and 45 credits of optional modules.

Students not following a specialism will complete 90 credits of optional modules.

Students may select up to 30 credits from outside of the department.

- + Modules listed are for illustrative purposes only and are subject to change and timetabling constraints. You may exchange up to 30 credits of optional modules from other University of Exeter Masters programmes (subject to approval from relevant College(s) and completed prerequisites).
- Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.

#### **MA Politics and International** Relations of the Middle East **E**

FT PT Full-time programme fee 2019/20: • UK/EU £8,850; International £18,200

This very popular programme is the oldest Masters degree in Middle East politics in the UK. You will examine key issues in Middle Eastern domestic and regional politics and develop a sophisticated understanding of international relations in the region. You will also have the opportunity to take a beginner's level course in Persian, Arabic or Kurdish languages.

#### Compulsory modules

- ☐ International Relations of the Middle East
- ☐ State and Society in the Middle East
- □ Dissertation Skills
- ☐ Dissertation

#### Optional modules

60 credits of optional modules from a wide range from either Politics or Arab and Islamic Studies.

For research degree subjects including PhDs see page 42

#### MRes Middle East Studies E

FT PT Full-time programme fee 2019/20: • UK/EU£7,800; International£17,200

This programme is designed to develop your research skills whilst providing an in-depth study of the recent political and social history of the Middle East. You will examine how the region has changed and developed over the last 150 years, and learn discipline-specific methodology and analytical techniques that lay the basis for you to progress to doctoral study.

#### Compulsory modules

- ☐ Applied Quantitative Data Analysis
- ☐ Philosophy of the Social Sciences
- ☐ Qualitative Methods in Social Research
- ☐ Research Methods in Middle Eastern and Islamic Studies
- ☐ State and Society in the Middle East
- ☐ Dissertation

#### Optional modules

30 credits of optional modules from within the Institute of Arab and Islamic Studies.

#### **Institute of Arab and Islamic Studies**

#### Optional modules

Choose from a wide range including:

- ☐ Arabic for Beginners
- ☐ Elementary Persian
- ☐ Gender and Identity in the Middle East: I and II
- ☐ Constructing Selves in Social and Political Contexts
- ☐ The Middle East Since 1945
- ☐ International Relations of the Middle East
- ☐ Islam in Practice

Academic 2:1 Honours degree or equivalent in the Social Sciences or Humanities.

English language Please see our individual programme webpages for information on our requirements, including IELTS/ TOEFL/PTE Academic and other qualifications we deem equivalent.

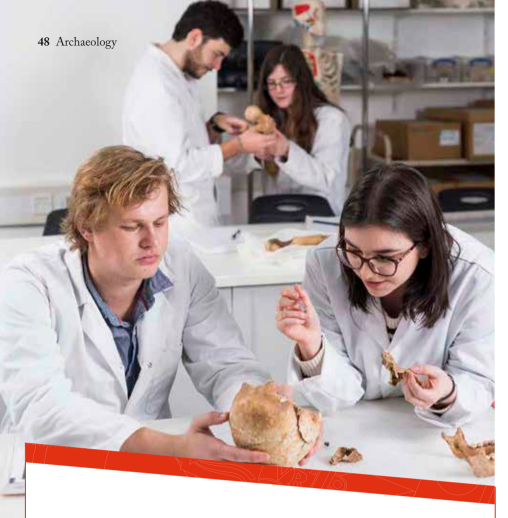
#### Contact us

E College of Social Sciences and **International Studies** Phone: +44 (0) 1392 723192 www.exeter.ac.uk/enquiry

#### See also

Masters in Applied Security Strategy p112; Politics and International Relations p105

**Entry requirements** (all programmes)



### **ARCHAEOLOGY**

	Тор	100	worldwide	in	the QS	World	University	Rankings	2018	8
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☐ Top 10 in The Complete University Guide 2019

☐ 3rd in the UK for world-leading and internationally excellent research1

☐ £1.3 million external research funding awarded over the past 3 years

☐ Well-established national and international links with professional archaeologists and heritage organisations

☐ Excellent facilities including a state-of-the-art bioarchaeology lab and experimental archaeology centre

<sup>1</sup> Research Excellence Framework 2014 based on the percentage of research in Archaeology categorised as 4\* or 3\*.

#### www.exeter.ac.uk/archaeology







The Department of Archaeology at Exeter is currently involved in many exciting projects in the UK and around the world. If you choose to study with us at Masters level you will be joining a vibrant, active postgraduate community surrounded by sites of archaeological interest. In addition to academic classes there are many opportunities for Masters and research students to become personally involved with the research conducted in the department. We currently have active research projects in the UK, Europe, South America, North America, Central Asia and South Asia, which may offer fieldwork opportunities for our postgraduate students.

Our facilities include dedicated workrooms for postgraduate students, a landscape research room, a state-of-the-art bioarchaeology lab, access to the University's Digital Humanities Lab, experimental archaeology centre and other laboratory facilities. Our research encompasses evidence based social archaeology - specialising in bioarchaeology, landscape, experimental and environmental archaeology - and material culture and social agency.

#### Programmes<sup>+</sup>

#### MA Archaeology E

FT PT Full-time programme fee 2019/20: • UK/EU £8,300; International £17,700

Our MA Archaeology programme is flexible and provides the opportunity to study subjects such as landscape archaeology, material culture, and a range of options in bioarchaeology, osteoarchaeology and digital approaches. It enables you to achieve a respected stand-alone qualification, or training for a PhD degree in line with UK Research Council requirements.

#### Compulsory modules

☐ Dissertation	1
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☐ Field Study

☐ Landscape Archaeology:

Understanding the Historic Environment

☐ Material Culture

☐ Research Design in Archaeology

☐ Themes in Archaeological Theory and Practice

#### **Optional** modules

☐ Advanced Project

☐ Advanced Zooarchaeology

☐ Discovering the Past with Molecular Science

☐ Forensic Anthropology: Principles and Practice

☐ Funerary Osteoarchaeology	☐ Funerary Osteoarchaeology	☐ Professional Skills in Archaeology
☐ Professional Skills in Archaeology	☐ Landscape Archaeology:	☐ Researching the Historic Environment
Researching the Historic Environment	Understanding the Historic Environment	Online
Online  Roman Archaeology in the Digital World	<ul> <li>□ Professional Skills in Archaeology</li> <li>□ Researching the Historic Environment</li> </ul>	☐ Roman Archaeology in the Digital World☐ Themes in Archaeological Theory and
☐ Zooarchaeology	Online	Practice
2 Zooarchaeology	☐ Roman Archaeology in the Digital World	☐ Zooarchaeology
	☐ Themes in Archaeological Theory and	
MA Experimental Archaeology E	Practice	MSc Bioarchaeology:
FT PT Full-time programme fee 2019/20: ◆	☐ Zooarchaeology	Zooarchaeology E
UK/EU£8,300; International£17,700		
	MSc Bioarchaeology:	FT PT Full-time programme fee 2019/20: •
Explore experimental archaeology's potential	Human Osteology E	UK/EU £8,300; International £17,700
as a powerful research method, an effective educational tool and an excellent medium	FT PT Full-time programme fee 2019/20: •	The Zooarchaeology pathway combines
for public outreach. You will receive a sound	UK/EU £8,300; International £17,700	traditional archaeology with branches of the
practical and theoretical grounding in the		natural sciences to examine animal remains and their importance in understanding a
scientific use of experiments in archaeological research. The programme will give you	This fast-advancing field combines archaeology with branches of the natural sciences. Our	broad range of economic and cultural issues.
practical experience of experiments related	MSc teaches you how to identify the bones	You will study faunal evidence to develop an
to archaeological and taphonomic processes	of the human skeleton and undertake analysis	understanding of past human interactions with animals and learn how to interpret past
and the production of a range of material culture types including ceramics, stone tools,	of human skeletal remains. You will have the option to study topics such as past health and	patterns of hunting and husbandry within
metals and a range of organic materials. You	wellbeing, physical activities, trauma, death and	their environmental and social context. You will learn bone identification skills and how to
will undertake archaeological, taphonomy and material culture experiments. You will	funerary practices.	interpret ancient patterns of animal hunting
also benefit from our links with museums and	Our bioarchaeology lab is dedicated	and husbandry.
independent establishments which provide	to the study of anatomical variation,	Compulsory modules
opportunities for practical work.	palaeopathological conditions and the funerary context of human and animal remains. In	☐ Advanced Human Osteology
The University has established an outdoor	addition to the lab we also have a designated	☐ Advanced Zooarchaeology
centre on its Streatham Campus to provide a location for both short and long-term	store for our substantial collection of skeletal	☐ Bioarchaeology Dissertation
experimental archaeology research. The	remains from a variety of archaeological sites.	☐ Musculo-skeletal Anatomy
programme involves practical work and	Compulsory modules	Research Design in Archaeology
fieldtrips and offers the opportunity for some modules to be studied online.	Advanced Human Osteology	Optional modules
C	☐ Bioarchaeology Dissertation	☐ Advanced Project
Compulsory modules  Dissertation	☐ Musculo-skeletal Anatomy	☐ Discovering the Past with Molecular
☐ Experimental Archaeology in Practice 1	☐ Research Design in Archaeology	Science
☐ Experimental Archaeology in Practice 2	Optional modules	☐ Field Study
☐ Material Culture	☐ Advanced Project	☐ Forensic Anthropology: Principles and Practice
☐ Research Design in Archaeology	☐ Advanced Zooarchaeology	☐ Funerary Osteoarchaeology
	☐ Discovering the Past with Molecular Science	☐ Landscape Archaeology:
Optional modules  ☐ Advanced Project	☐ Field Study	Understanding the Historic Environment
☐ Advanced Zooarchaeology	☐ Forensic Anthropology:	☐ Material Culture
☐ Discovering the Past with Molecular	Principles and Practice	☐ Professional Skills in Archaeology
Science	☐ Funerary Osteoarchaeology	☐ Researching the Historic Environment Online
☐ Field Study	☐ Landscape Archaeology: Understanding the Historic Environment	☐ Roman Archaeology in the Digital World
Forensic Anthropology:	☐ Material Culture	☐ Themes in Archaeological Theory and
Principles and Practice	_ I.Idona Caraio	Practice
		☐ Zooarchaeology

<sup>\*</sup> Modules listed are for illustrative purposes only and are subject to change and timetabling constraints. You may exchange up to 30 credits of optional modules from other University of Exeter Masters programmes (subject to approval from relevant College(s) and completed pre-requisites). Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.

#### MSc Bioarchaeology: Forensic Anthropology **E**

FT PT Full-time programme fee 2019/20: 
UK/EU £8,300; International £17,700

This exacting field of enquiry combines the skill sets of biological anthropologists, archaeologists, pathologists and forensic scientists to facilitate the recovery, identification and analysis of human remains to assist with problems and questions of legal significance. To aid your studies, we have a laboratory dedicated to the study of anatomical variation and palaeopathological conditions in human and animal bones.

#### Compulsory modules

- ☐ Advanced Human Osteology
- ☐ Bioarchaeology Dissertation
- ☐ Forensic Anthropology: Principles and Practice
- ☐ Musculo-skeletal Anatomy
- ☐ Research Design in Archaeology

#### Optional modules

- ☐ Advanced Project
- ☐ Advanced Zooarchaeology
- ☐ Discovering the Past with Molecular Science
- ☐ Field Study
- ☐ Funerary Osteoarchaeology
- ☐ Landscape Archaeology:
  - Understanding the Historic Environment
- ☐ Material Culture
- ☐ Professional Skills in Archaeology
- ☐ Researching the Historic Environment Online
- ☐ Roman Archaeology in the Digital World
- ☐ Themes in Archaeological Theory and Practice
- ☐ Zooarchaeology

#### MA/PgDip/PgCert Roman Archaeology E

FT PT Full-time programme fee 2019/20: UK/EU £8,300; International £17,700

Our collaborative programme, led by our Department of Archaeology and Department of Classics and Ancient History, gives you advanced grounding in the main themes and methods in Roman Archaeology and is ideal preparation for a PhD on the subject.

Balancing core elements that bring together theoretical sophistication with cutting-edge digital methodologies, we offer a wide choice of specialist topics to suit your own requirements and aspirations, including the possibility to tailor genuinely interdisciplinary training through modules offered by world-leading experts.

#### Compulsory modules

- ☐ Dissertation
- ☐ Research Design in Archaeology
- ☐ Roman Archaeology in the Digital World
- ☐ Rome: Globalisation, Materiality
- ☐ Themes in Archaeological Theory and Practice

#### Optional modules

- ☐ Advanced Human Osteology
- ☐ Advanced Project
- ☐ Advanced Zooarchaeology
- ☐ Discovering the Past with Molecular Science
- ☐ Field Study
- ☐ Forensic Anthropology:
- Principles and Practice
- ☐ Funerary Osteoarchaeology
- $\square$  History Through Art and Archaeology
- ☐ Landscape Archaeology:
  - Understanding the Historic Environment
- ☐ Language modules (Greek and Latin) for different abilities
- ☐ Material Culture
- ☐ Musculo-skeletal Anatomy
- ☐ Professional Skills in Archaeology
- ☐ Researching the Historic Environment Online
- ☐ The City of Rome
- ☐ Zooarchaeology

For the full PgDip and PgCert programme structure please see the individual programme descriptions on our webpages.

### Masters by Research in Archaeology

Masters by Research in Archaeology may suit you if you would prefer to carry out an independent research project under the supervision of an academic. An MA by Research degree is assessed by a written dissertation of up to 40,000 words, leading to a formal postgraduate qualification, without the longer term commitment of a PhD. There is no taught element, so dedication, enthusiasm for the subject and an ability to work independently are essential. The successful completion of the Masters degree by research could lead to further doctoral research. Visit our website for more details about this and other research degrees www.exeter.ac.uk/ postgraduate/research-degrees/archaeology

#### Entry requirements (all programmes)

Academic 2:1 Honours degree in Archaeology or a related subject. Please see individual programme descriptions at www.exeter.ac.uk/postgraduate/taught/ archaeology

English language Please see our individual programme webpages for information on our requirements, including IELTS/TOEFL/PTE Academic and other qualifications we deem equivalent.

#### Contact us

College of Humanities:
Postgraduate Admissions
Phone: 0300 555 6060 (UK callers)
+44 (0)1392 723044
(EU/International callers)
www.exeter.ac.uk/enquiry

For research degree subjects including PhDs see page 42

Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.



### BIOSCIENCES

- ☐ 13th for Biological Sciences in *The Times and The Sunday Times* Good University Guide 2018
- ☐ 14th for Biological Sciences in The Complete University Guide 2019 and top 10 in the UK for world-leading and internationally excellent research1
- ☐ Opportunities to undertake fieldwork in the UK or overseas
- ☐ High-quality research supervision, with ongoing research worth more than £50 million
- Research regularly published in peer reviewed journals including Nature, Science, and the Proceedings of the National Academy of Sciences

#### www.exeter.ac.uk/biosciences















Biosciences at the University of Exeter is a vibrant and rapidly expanding centre for research and teaching across a broad spectrum of biological sciences. Our students join a community of world-leading experts in subjects ranging from molecular biology to cellular and whole organism biology, to conservation, ecology, computational biology and biological chemistry.

As a highly research-active discipline, we are in an excellent position to offer postgraduate programmes focusing on a range of discipline specific and generic skills, designed to enhance your employability. We enjoy superb links with key external stakeholders such as: the Food and Environment Research Agency, Fisheries and Aquaculture Sciences, the Met Office and Plymouth Marine Laboratory, enabling you to benefit from direct links to relevant employment opportunities within the UK and abroad.

We provide state-of-the-art facilities for all students in Cornwall and Exeter from nextgeneration DNA sequencing and proteomics facilities, an enhanced bioimaging suite as well as research laboratories, greenhouses and controlled environment rooms. Some academic members of Biosciences are located in the interdisciplinary Livings Systems Institute (LSI) at Exeter and the Environment and Sustainability Institute (ESI) at Penryn. The LSI, which opened in 2016, pioneers novel approaches to understanding a broad spectrum of disease and how they can be better diagnosed. The £30 million ESI leads research into solutions to problems of environmental change, improving people's relationships with the environment.

 $<sup>^{1}</sup>$  Research Excellence Framework 2014 based on the percentage of research categorised as 4\* or 3\*.

<sup>&</sup>lt;sup>2</sup> Penryn Campus, awarded 2014.

<sup>&</sup>lt;sup>3</sup> Streatham Campus, awarded 2017.

#### Programmes+

### MSc Conservation and Biodiversity C

FT Full-time programme fee 2019/20: UK/EU £13,500; International £23,400

Delivered by internationally-recognised experts with input from multiple external agencies, this programme covers both fundamental and applied aspects of the subject with the flexibility to pursue those areas of most relevance for your academic and professional development. There is a significant research component and substantial fieldwork opportunities abroad and in the UK.

#### Compulsory modules

- ☐ Research Project
- ☐ Statistical Modelling
- ☐ The Art of Science

#### Optional modules

- ☐ African Biodiversity and Conservation Policy Field Course
- ☐ Approaches in Evolutionary and Behavioural Ecology
- ☐ Marine Biodiversity and Conservation▲
- ☐ Planning and Leading Conservation Projects
- ☐ Preparing for Ecological Consultancy
- ☐ Terrestrial Biodiversity and Conservation▲

### MSc Conservation Science and Policy C

FT Full-time programme fee 2019/20: UK/EU £13,500; International £23,400

Taught by internationally-recognised experts with input from conservation practitioners, this programme examines scientific and policy-oriented aspects of conservation. The programme is focused on how conservation goals may be achieved under climate change scenarios, in combination with food security requirements, while taking social justice issues into account. You can tailor the course to the areas of most interest or relevance to your professional development. A field trip to some of East Africa's most famous conservation areas is included.

#### Compulsory modules

- ☐ African Biodiversity and Conservation Policy Field Course
- ☐ Research Project
- ☐ Statistical Modelling

#### Optional modules

- ☐ Governing Sustainability
- ☐ Marine Biodiversity and Conservation▲
- ☐ Planning and Leading Conservation Projects
- ☐ Preparing for Ecological Consultancy
- ☐ Terrestrial Biodiversity and Conservation▲
- ☐ The Art of Science<sup>†</sup>
- ☐ Transdisciplinary Methods for Sustainability Science<sup>†</sup>

### MSc Evolutionary and Behavioural Ecology C

Full-time programme fee 2019/20: UK/EU £13,500; International £23,400

This programme provides excellent preparation for a future research career, with a significant research component, taught modules that provide a theoretical background and extensive training in current research techniques. Conduct cutting-edge research that aims to make a genuine contribution to the field of evolutionary and behavioural ecology.

#### Compulsory modules

- $\hfill \square$  African Behavioural Ecology Field Course
- ☐ Approaches in Evolutionary and Behavioural Ecology
- ☐ Evolutionary and Behavioural Ecology
- Research Project
- ☐ Statistical Modelling
- ☐ The Art of Science

For research degree subjects including PhDs see page 42



We often have guest lecturers from all over the country come and present their work to us. This gives us further knowledge of current work in our field and presents us with opportunities to meet people that can help us along in our career.

Katherine, studying MSc Conservation and Biodiversity

- \* Modules listed are for illustrative purposes only and are subject to change and timetabling constraints.
- ▲ You may only choose one of these optional modules.
- <sup>†</sup> You may only choose one of these optional modules.

### MSc Food Security and Sustainable Agriculture **E**

PT FT Full-time programme fee 2019/20: ◆ UK/EU £10.900: International £20.600

Addressing the urgent need for trained food security scientists, this programme provides multi-disciplinary training in sustainable agriculture and global food security. Developed in collaboration with the agricultural industry, government agencies, farmers and food manufacturers, the course offers opportunities to gain industrial and practical experiences, including field trips.

#### Compulsory modules

- ☐ Crop Security
- ☐ Political Economy of Food and Agriculture
- ☐ Professional Skills
- Research Project
- ☐ Research and Knowledge Transfer for Food Security and Sustainable Agriculture
- ☐ Sustainable Land Use in Grassland Agriculture
- ☐ Sustainable Livestock and Fisheries

### Masters by Research in Biosciences E or C

PTFT Full-time programme fee 2019/20: ◆ UK/EU £4,260; International £22,500

This degree provides the opportunity to carry out a supervised research project leading to a formal postgraduate qualification, without the longer-term commitment of a PhD. It is ideal if you are interested in pursuing a specific shorter-term research project, perhaps whilst working. The programme offers you the flexibility to shape your research in an area of particular interest to you.

#### Penryn Campus

On our Penryn Campus, Cornwall, our MSc by Research offers you the opportunity to study in the Centre for Ecology and Conservation – a vibrant and internationally research-active environment focused on whole-organism biology, with leading research groups in:

- ☐ Behaviour
- ☐ Ecology and Conservation
- ☐ Evolution

#### **Streatham Campus**

With the recent technological developments in biological sciences, in particular post-genomic technologies leading to data-rich research environments, our MSc by Research offers you the opportunity to delve further into your research needs and ambitions. It can be studied in any of our research areas at our Streatham Campus, Exeter:

- ☐ Cellular and Chemical Biology
- ☐ Environmental Biology
- ☐ Microbes and Disease

#### **Entry requirements**

(Taught programmes)

Academic Please see individual programme descriptions at www.exeter.ac.uk/postgraduate/taught/biosciences

English language Please see our individual programme webpages for information on our requirements, including IELTS/ TOEFL/PTE Academic and other qualifications we deem equivalent.

#### **Contact us**

Biosciences: Penryn Campus, Cornwall Phone: +44 (0) 1326 371801 www.exeter.ac.uk/enquiry

Biosciences: Streatham Campus, Exeter Phone: +44 (0) 1392 725818 www.exeter.ac.uk/enquiry

#### See also

MSc Animal Behaviour p110

### Postgraduate Research Study in Biosciences E or C

Studying for a research degree (MPhil or PhD) in Biosciences means that you will undertake a journey of scientific discovery that will challenge and reward you in equal measure. You will identify your research questions, develop hypotheses and experiments to test them and acquire the most appropriate cutting-edge research skills to address your original questions in depth. You will generate new knowledge and share it with the research community and the public in the form of scientific publications, conference presentations, public events and a published thesis. You will lead your own research with the support and guidance of your supervisory team and you will collaborate and engage with a large and dynamic research community of other students, research scientists and academics.

If you are interested in a research degree in Biosciences, the first step is to identify a research topic you are passionate about and a member of academic staff who can supervise your research. For information about current research topics in Biosciences please visit www.exeter.ac.uk/biosciences/research

To find out more about the exciting opportunities for research degrees in Biosciences please visit www.exeter.ac.uk/pg-research/degrees/biosciences



The opportunity to go on the Ghana field course and engage with farmers and industry stakeholders has equipped me with the relevant skills I need in using research tools to find solutions to agricultural economic issues.

Donald studying MSc Food Security and Sustainable Agriculture

<sup>•</sup> Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.



### **BUSINESS AND** MANAGEMENT

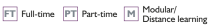
- ☐ 9th for Business and Management Studies in *The Complete* University Guide 2019
- ☐ 15th for Business Studies in The Times and The Sunday Times Good University Guide 2018
- ☐ MSc International Management rated one of the world's best in the Financial Times Masters in Management Ranking
- ☐ Rated 34th in the world for Hospitality and Leisure Management in the QS World Rankings 2019
- ☐ Internationally accredited MBA programme ranked number one by Corporate Knights' Better World Rankings 2017

#### www.exeter.ac.uk/business-school

















Our management Masters prepare you to thrive in a dynamic, global future where disruption is the new norm.

You will gain the interpersonal skills and academic knowledge to pursue the career you want, wherever in the world you choose to work. To make you a more effective and employable graduate, our teaching is combined with practical experience, including field trips and projects so that you can apply learning to real world scenarios.

Our innovative and relevant programmes cover all disciplines from International Management and Marketing to Human Resource Management, and Tourism. With strong links to organisations across the private, public and not-for-profit sectors, and with professional organisations such as the Chartered Institute of Marketing (CIM) and the Chartered Institute of Personnel Development (CIPD), we ensure that your Masters degree is widely recognised in today's global marketplace.

You will be taught by internationally respected academics who are at the forefront of their research. We draw upon disciplines across the social sciences and give emphasis to the dynamic nature of enterprise, global connectivity and the management and leadership of the global challenges that lie ahead.

#### Programmes+

#### The Exeter MBA E

FT M Full-time/Modular fee 2019/20: UK/EU £30,000; International £30,000

Ranked Number One in the Corporate Knights' Better World MBA Rankings 2017, our unique MBA will equip you with the tools and skills in purposeful leadership, innovation and technology to not only transform yourself, but also the world around you, for good.

For ambitious professionals with at least three years of work experience, you can boost your employability by working on real challenges with some of the world's most enlightened NGOs, start-ups and global brands such as IBM, Coca Cola, Unilever, Tribalingual, SAP, Marks and Spencer, Thomson Reuters, and EY.

The programme is flexible and is available to study full time over 12 months, or as a part time executive option over 24–36 months.

#### Modules

#### Term 1

- ☐ Tackling Global Challenges and Developing Resilience
- ☐ Economics for Managers
- ☐ Managing Strategic Resources and Operations
- ☐ Strategy
- ☐ Personal Transformations (also Term 2)
- ☐ Marketing
- ☐ Accounting and Finance
- ☐ Leadership (also Term 2)

#### Term 2

- ☐ Strategic and Responsible Innovation
- ☐ Igniting Change in Business
- ☐ The Entrepreneurial Mindset
- ☐ Practical Insights into Data and Analytics
- ☐ Leading in the 4th Industrial Revolution
- ☐ Personal Transformations
- ☐ Leadership
- ☐ Negotiation and Partnering
- ☐ The Corporate Challenge

#### Term

☐ MBA Consultancy Project

#### Optional modules (choose two)

- ☐ The Entrepreneurial and Intrapreneurial Process: Starting Successful New Ventures
- ☐ Generating Insights Through Deeper Analytics
- ☐ Business-to-Business Marketing
- ☐ Sustainable Finance
- ☐ Corporate Finance
- ☐ Leading Resilient Organisations
- ☐ International Study

#### MSc International Management E

FT Full-time programme fee 2019/20: ◆ UK/EU £13,300; International £21,500

Our MSc International Management is perfect if you have less than three years' work experience and are looking to further develop your business knowledge, and launch a dynamic, international business career.

Whilst it is ideal for those who have recently graduated with a business degree, it is particularly relevant for those from non-business backgrounds looking to add incisive business education to their undergraduate degree.

The core modules on the programme will equip you with the skills, knowledge and insight to help you achieve a successful and sustainable career in business and management, anywhere in the world. There is also a wide variety of optional modules for you to choose from to align your degree to your career aspirations.

#### Compulsory modules

- ☐ Future Trends for International Management
- ☐ Global Career Management: Theory and Practice
- ☐ International Operations Management
- $\hfill \square$  Strategy for International Managers
- ☐ Accounting for International Managers☐ Research Skills for Business Research
- ☐ International Human Resource Management
- ☐ Principles of International Business
- ☐ Dissertation/Business Project (12 months only)

#### Example optional modules

- ☐ Marketing Strategy
- ☐ Sustainable Enterprise Economy
- ☐ Strategic Innovation Management☐ Entrepreneurship: New Venture
  - Development
- ☐ International Financial Management
- ☐ Leadership and Global Challenges
- ☐ Purchasing and Supply Chain Management
- ☐ Service Systems and Operations
- $\square$  Digital Business Models
- ☐ Banking and Financial Services

### MSc International Tourism Management **E**

FT Full-time programme fee 2019/20: UK/EU £13,300; International £21,500

Tourism is arguably the world's biggest and most universal industry, touching all continents. It's a growing industry and one that requires a range of skilled professionals to manage its growth and impacts.

This Masters will equip you with the advanced knowledge and critical insights required to work in the diverse and dynamic tourism sector. Our stimulating and challenging programme takes a comprehensive approach to understanding tourism and its relationships with the economy, environment and society, within a broad-based business context.

We take a real world approach to tourism that bridges the gaps between theory and application, supported by guest speakers and field trips. In addition, there is also the opportunity for you to follow a hospitality focussed pathway which addresses specific challenges in the hospitality industry.

#### Compulsory modules

- ☐ Tourism Business: Management, Impacts and Evaluation
- ☐ Methods and Techniques for Independent Research
- ☐ Tourism and Marketing☐ Tourism Dissertation
- ☐ Tourist Behaviour: Understanding Demand\*
- ☐ Sustainable Tourism Management\*
- ☐ Hospitality Service Management<sup>†</sup>
- ☐ Hospitality Resource Management<sup>†</sup>
- ☐ Research and Consultancy Project<sup>†</sup>

<sup>\*</sup> Students following Tourism pathway.

† Students following Hospitality pathway.

Modules listed are for illustrative purposes only and are subject to change and timetabling constraints. You may exchange up to 30 credits of optional modules from other University of Exeter Masters programmes (subject to approval from relevant College(s) and completed prerequisites).

<sup>•</sup> Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.

Development

Intercultural Communication in a Global
World

☐ Food, Body and Society

#### MSc Marketing **E**

FT Full-time programme fee 2019/20: UK/EU £13,300; International £21,500

MSc Marketing draws upon our expertise in the areas of marketing and society, consumer behaviour, services, psychology and branding. It provides an understanding of how marketing and consumption work at the individual level, and more broadly across society.

You will have the opportunity to develop your understanding of the theory of marketing, as well as a broad range of practical managerial skills and knowledge for contributing to a global economy. The core modules are augmented by specialist optional modules to enable you to build up a knowledge base to suit your individual interests.

#### Compulsory modules

☐ Advanced Marketing Seminars☐ Marketing Analysis and Research

☐ Marketing Strategy

☐ Understanding Consumer Behaviour

☐ Dissertation

☐ Integrated Marketing Communications

#### Example optional modules

☐ Brand Design

☐ Entrepreneurship: New Venture Development

☐ Principles of International Business

☐ Consumption, Markets and Culture

☐ Accounting for International Managers

☐ Digital Marketing and Society

☐ Tourism and Marketing

☐ Leadership and Global Challenges

☐ Digital Business Models

☐ Purchasing and Supply Chain Management

### MSc/PgDip Human Resource Management **E**

FT Full-time programme fee 2019/20: ◆ UK/EU £13,300⁴/£9,200<sup>♦</sup>; International £21,500⁴/£14,600<sup>♦</sup>

▲ MSc <sup>♦</sup> PgDip

If you are looking to launch your career within Human Resource Management, this programme will give you a high-level understanding of contemporary developments in this dynamic sector, whilst developing advanced skills to succeed in the global workplace.

Through a series of bespoke modules, you will cover all aspects of HRM practice including recruitment and selection, leadership and performance management, and approaches to HRM in an international context. You will also have the opportunity to take part in residential study courses, allowing you to challenge and collaborate with your peers in an engaging environment outside of the traditional classroom setting.

The course content of this Masters has been designed to map on to the Chartered Institute of Personnel and Development (CIPD)'s advanced learning outcomes, providing you with the opportunity to complete these and become a member.

You are able to complete a Postgraduate Diploma, leading to the CIPD accreditation, in just nine months full-time as a stand alone qualification, or take the MSc which contains the taught element of the Postgraduate Diploma and finishes with a dissertation.

#### Compulsory modules

☐ Management Resource Report (PgDip only)

☐ Leading, Managing and Developing People

☐ Resourcing and Talent Management

☐ Human Resource Management in Context

☐ Human Resource Development

☐ Employee Relations

☐ HR Skills

☐ Employment Law OR International Human Resource Management

☐ Research Methods (MSc only)

☐ Dissertation (MSc only)

#### MRes Global Political Economy E

FT PT Full-time programme fee 2019/20: 
UK/EU £4,400; International £17,100

This programme is ideal for students interested in a variety of careers including academia, government, think tanks, charities and the private sector.

A cross-disciplinary Masters degree with offerings from management, economics, politics and accounting means you will gain an incredibly diverse and intellectually stimulating perspective on how each area directly impacts on the global political economy. We utilise new international data sources and methods, so you will also learn how to fully comprehend, analyse and address issues affecting the global political and economic landscape.

#### Compulsory modules

Compaisory modules
☐ International Political Economy
☐ Business and Management Research
Design
☐ Advanced Interdisciplinary Research Design
☐ Qualitative Research Methods
☐ Quantitative Research Methods
☐ MRes Dissertation
Example optional modules
☐ Macroeconomics

Example optional modules
☐ Macroeconomics
☐ Principles of International Business
☐ International Relations: Power and Institutions
$\hfill\square$ Political Economy of Food and Agriculture
$\square$ Leading, Managing and Developing People
☐ Sustainable Enterprise Economy
☐ Consumption, Markets and Culture
☐ International Trade and Regional Integration
☐ Corporate Governance, Reporting and Regulation
☐ Principles of International Taxation

#### MRes Management **E**

FT Full-time programme fee 2019/20: UK/EU£7,200; International£17,100

This specialist research programme is ideal for anyone wishing to acquire a rigorous foundation in management research. We will provide you with substantive training in a range of research techniques and methods used in the social sciences, and an understanding of their theoretical and philosophical underpinnings.

You will gain an essential foundation for research in management with this programme, and learn how to analyse and understand management research, as well as use research techniques from the social sciences to assess management problems and contribute to research debates. You will also develop your managerial knowledge through specialist management options. The research-based dissertation will enable you to apply your research skills and develop an in-depth knowledge in an area of your choice, with the support of a supervisor.

When you have completed the course, you will have acquired the skills necessary to design and carry out a research project, manage self-driven enquiry and publish management research.

#### Compulsory modules

- ☐ Business and Management Research Skills
- ☐ Business and Management Research Design
- ☐ MRes Dissertation
- ☐ Philosophy of Social Science I
- ☐ Quantitative Research Methods
- ☐ Qualitative Research Methods

#### Example optional modules

- $\square$  Principles of International Business
- $\hfill\Box$  The Politics of Global Capitalism
- ☐ Political Economy of Food and Agriculture☐ Leading, Managing and Developing People
- ☐ Sustainable Enterprise Economy
- ☐ Resourcing and Talent Management
- ☐ International Human Resource Management
- ☐ Consumption, Markets and Culture
- $\hfill \square$  Quantitative Research Techniques II
- ☐ International Trade and Regional Integration
- ☐ Integration Corporate Governance, Reporting and Regulation
- ☐ Principles of International Taxation

# Question about fees and funding? see page 8

### INTO Graduate Diploma in Management E

FT Full-time programme fee: • £19,235\*

\*Fees displayed are for indicative purposes only, and represent the cost charge for the academic year 2017/18.

This is a pre-Masters course for international students taught at INTO University of Exeter and is designed for students who have completed a first degree or equivalent and who need to enhance their subject knowledge and develop the necessary study and research skills for entry to one of the University's postgraduate programmes in Management. Subject to the appropriate work experience, it may also be used for entry to the Exeter MBA (Masters of Business Administration).

A minimum of IELTS 5.5 (a minimum of 5.5 is required in all sub-skills) or equivalent. See www.intostudy.com/exeter for full details.

#### Compulsory modules

- ☐ Human Resource Management
- ☐ Financial Management
- ☐ Operations Management
- ☐ Marketing Management
- ☐ English Language and Communication Skills
- ☐ Business or Public Administration Based Dissertation

For research degree subjects including PhDs see page 42

#### Entry requirements (all programmes)

For details on the entry requirements for individual programmes, please see the programme pages on our website www.exeter.ac.uk/postgraduate/taught/business

English language Please see our individual programme webpages for information on our requirements, including IELTS/ TOEFL/PTE Academic and other qualifications we deem equivalent.

#### **Contact us**

Business School: Postgraduate Admissions Officer Phone: +44 (0) 1392 723246 www.exeter.ac.uk/enquiry

#### See also

MSc Data Science with Business p98; MSc Engineering Business Management p68; MSc International Supply Chain Management p68; MA Applied Security Strategy p112; MA International Film Business p75

Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.



### DRAMA

- ☐ Ranked 1st in The Times and The Sunday Times Good University Guide 2018 and 2nd in The Complete University Guide 2019
- ☐ 79% of research classified as world-leading or internationally excellent1
- ☐ Top 100 worldwide for Performing Arts<sup>2</sup>
- ☐ Superb industry-standard practical facilities
- $^{1}$  Research Excellence Framework 2014 based on the percentage of research categorised as  $4^{*}$  and  $3^{*}$ .
- <sup>2</sup> QS World University Rankings 2018.

Drama at Exeter is an internationally renowned centre for practice, research and teaching.

As one of the largest and best equipped Drama departments in the country, we have excellent teaching and performance spaces. There are three research centres in the department with wide-ranging and interdisciplinary research interests. We provide a highly supportive learning environment where you will become an active part of our postgraduate community.

Our connections span the world and include European, North American, Australian and Asian universities and practice-based institutions. Our students have benefited from collaborations with organisations such as the Globe Theatre (London) and Arts Council England-funded theatre practitioners such as Med Theatre (Dartmoor) and acta Community Theatre (Bristol), as well as hospitals, prisons and schools. Our industry links are strong and our graduates have gone on to form critically-acclaimed companies, such as Theatre Alibi, Forced Entertainment and Punchdrunk.

#### www.exeter.ac.uk/drama







#### Programmes+

#### MA Theatre Practice E

FT PT Full-time programme fee 2019/20: 
UK/EU £8,300; International £17,700

Designed to nurture the practitioners and scholars of the future, our exciting and diverse programme gives you the opportunity to extend your practice, sharpen your critical skills and learn to contextualise your work socially and politically. It is ideal for anyone wishing to further their practical and theoretical knowledge along with advanced research skills — whether you seek to develop an area of theatre that you have enjoyed in your previous degree, or to tackle new horizons you have not yet had the opportunity to study.

Learning within a vibrant research environment, you will cover a broad range of subject areas including performing, devising, and a range of approaches to working with body and voice. Delivered under expert supervision, our rigorous teaching fosters creative communities and encourages collaboration across genres, disciplines and cultures. The programme boasts an excellent mix of practical, theoretical and research methods that will help to develop your skills to an advanced level, whether you wish to pursue a professional or academic career.

#### Compulsory modules

- ☐ Contemporary Performance Practices
- ☐ Cultural Adaptation
- ☐ Dissertation
- ☐ Research Preparation and Writing Skills

#### Optional modules

- ☐ Performance Practice Project
- ☐ Research Project Development

### MA Creativity: Innovation and Business Strategy

For further information see page 75 (full listing appears in the Film section).

For research degree subjects including PhDs see page 42

#### Masters by Research in Drama

Masters by Research in Drama may suit you if you would prefer to carry out an independent research project under the supervision of an academic. An MA by Research degree is assessed by a written dissertation of up to 40,000 words, leading to a formal postgraduate qualification, without the longer term commitment of a PhD. Because there is no taught element, dedication, enthusiasm for the subject and an ability to work independently are essential. The successful completion of the Masters degree by research could lead to further Doctoral research. Visit our website for more details about this and other research degrees www.exeter.ac.uk/postgraduate/researchdegrees/drama

### Find out more at our Postgraduate Open Days see inside front cover



The course is really interesting and nurturing, and has altered my personal interests in terms of practice. I'm now applying the techniques I learnt on the MA and am doing my own performances across the South West – in Exeter, Bristol and Plymouth.

Zhiyue, MA Theatre Practice graduate

#### Entry requirements (all programmes)

Academic Normally a 2:1 Honours degree (or equivalent) in Drama or a relevant subject. Practical and/or professional experience may be taken as constituting the equivalent of a degree qualification. Please see individual programme descriptions at www.exeter.ac.uk/postgraduate/taught/drama

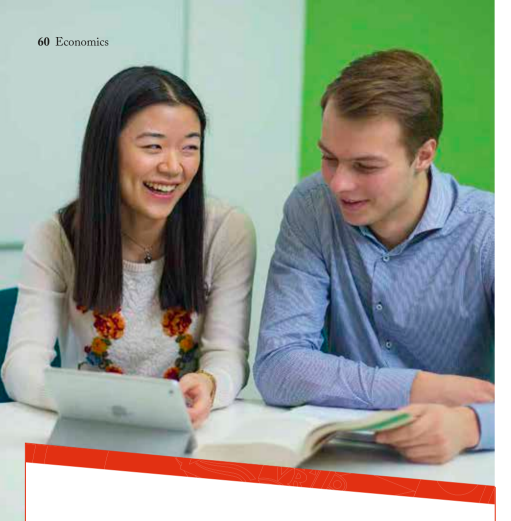
English language Please see our individual programme webpages for information on our requirements, including IELTS/ TOEFL/PTE Academic and other qualifications we deem equivalent.

#### Contact us

College of Humanities:
Postgraduate Admissions
Phone: 0300 555 6060 (UK callers)
+44 (0)1392 723044
(EU/International callers)
www.exeter.ac.uk/enquiry



- Modules listed are for illustrative purposes only and are subject to change and timetabling constraints. You may exchange up to 30 credits of optional modules from other University of Exeter Masters programmes (subject to approval from relevant College(s) and completed prerequisites).
- Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.



### **ECONOMICS**

- ☐ 14th for Economics in The Complete University Guide 2019
- ☐ 18th for Economics in The Times and The Sunday Times Good University Guide 2018
- ☐ Research-led teaching from internationally respected experts working at the forefront of developments in their field
- ☐ Finance and Economics Experimental Laboratory at Exeter (FEELE), is the home of our cutting edge research in experimental and behavioural economics
- ☐ Option to extend your study period by gaining a double degree<sup>1</sup> or applying to the prestigious QTEM programme<sup>2</sup>
- <sup>1</sup> Limited number of places.
- <sup>2</sup> Selected programmes only.

#### www.exeter.ac.uk/business-school









FT Full-time PT Part-time M Modular/Distance learning

Economics studies how effective individuals, firms, markets, governments and other institutions are in combining goods and services in order to achieve desired outcomes for society.

Our programmes are designed to be flexible, whilst also giving you the opportunity to specialise if you wish. You will explore not only traditional economic models, but the latest application of economy theory including behavioural and experimental economics, giving you course content that is world-relevant. All our Economics Masters programmes also provide you with intensive statistical training to enable you to analyse and interpret data from experiments.

Studying economics at postgraduate level will equip you with a deeper understanding of a technical and rigorous subject in addition to a valuable set of personal skills to help you stand out from the crowd. As a result, our Masters students are highly valued by employers across the globe. Many of our graduates have gone on to work as professional economists in the public sector, including the UK Government's Economics Service, the Central Bank of Turkey and the Central Bank of South Korea.

We are a research-intensive faculty and our world-leading research is actively shaping the world around us and we combine this with innovative teaching techniques, unique to our Business School. You can also participate in experiments contributing to this cutting-edge research through our state of the art research laboratory FEELE (Finance and Economics Experimental Laboratory at Exeter).

+ Modules listed are for illustrative purposes only and are subject to change and timetabling constraints. You may exchange up to 30 credits of optional modules from other University of Exeter Masters programmes (subject to approval from relevant College(s) and completed pre-requisites).

#### Programmes<sup>+</sup>

#### MSc Economics E

FT Full-time programme fee 2019/20: UK/EU £10,700; International £19,050

The MSc Economics is the most flexible of our programmes and offers you broad knowledge across the latest economic thinking. You will receive rigorous training in techniques of economic and econometric analysis, enabling you to gain a deeper understanding of contemporary economic issues and the quantitative skills necessary to analyse and make sense of the latest trends.

With a variety of modules available you can also shape your Masters to fit your own specific interests, whether you're working towards a PhD, enhancing your academic knowledge or changing career.

#### Compulsory modules

- ☐ Macroeconomics
- ☐ Microeconomics
- ☐ Optimisation Techniques for Economists
- ☐ Industrial Economics and Strategy
- ☐ Applied Econometrics I
- ☐ Applied Econometrics II
- Research Design and Dissertation

#### Example optional modules

- ☐ Advanced Econometrics
- ☐ Banking and Financial Services
- ☐ Bank Management
- Domestic and International Portfolio
  - Management
- ☐ Economics of Banking
- ☐ Economics of Corporate Finance
- ☐ Experimental and Behavioural Economics
- ☐ Fundamentals of Financial Management
- ☐ Health Economics
- ☐ International Trade and Regional Integration
- ☐ Topics in Financial Economics

For research degree subjects including PhDs see page 42

### MSc Economics and Econometrics E

FT Full-time programme fee 2019/20: UK/EU£10,700; International£19,050

If you want to progress into a career involving econometrics or economics research this is the programme for you. Whilst sharing core modules with the MSc Economics programme, you will be given a strong foundation in econometrics topics as you will be taught at a more advanced level on these modules.

In addition to core modules you have a wide range of options to choose from to specialise your degree further and tailor it towards your chosen field, be that investment banking, policy-making or further study.

#### Compulsory modules

- ☐ Optimisation Techniques for Economists
- ☐ Quantitative Research Techniques I
- ☐ Advanced Econometrics
- ☐ Research Design and Dissertation
- ☐ Macroeconomics
- ☐ Microeconomics
- ☐ Quantitative Research Techniques II

#### Example optional modules

- ☐ Banking and Financial Services
- ☐ Bank Management
- ☐ Domestic and International Portfolio Management
- ☐ Economics of Banking
- ☐ Economics of Corporate Finance
- ☐ Experimental and Behavioural Economics
- ☐ Fundamentals of Financial Management
- ☐ Industrial Economics and Strategy
- ☐ International Trade and Regional Integration
- ☐ Health Economics
- ☐ Topics in Financial Economics

### MSc Behavioural Economics and Finance E

FT Full-time programme fee 2019/20: UK/EU£10,700; International£19,050

This programme combines the intellectual rigour of a standard MSc in Economics with insights stemming from the intersection of economics, social psychology and cognition. You will receive the standard training of microeconomics, with a thorough grounding in the research methodology behind experimental economics

This specialised course delves into individual choice, behavioural economics and experimental economics which will take you from the standard models that underpin behavioural sciences to the current developments in the field, be it applied to labour economics, behavioural finance or behavioural public finance.

#### Compulsory modules

- ☐ Microeconomics
- ☐ Optimisation Techniques for Economists
- ☐ Experimental Methods
- ☐ Behavioural Choice and Financial Decision Making
- ☐ Experimental and Behavioural Economics
- ☐ Experimental Economics Project and Dissertation
- ☐ Industrial Economics and Strategy
- ☐ Applied Econometrics I
- ☐ Applied Econometrics II



This course is not only helping me to develop my economic knowledge but also key transferable skills such as presenting and coding, which I wasn't expecting to gain. These skills will be a big bonus when I graduate.

Audrey, studying MSc Behavioural Economics and Finance

<sup>•</sup> Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.

#### MSc Financial Economics E

FT Full-time programme fee 2019/20: UK/EU £10,700; International £19,050

This MSc is a springboard into a career as an economist. Whether you are looking to work in the Civil Service, at a leading bank, or a multinational organisation, this programme can help you achieve your aims. It is also an ideal choice for anybody who sees their future as an analyst for a major investment company.

You will be provided with an understanding of economic and financial theory, together with specialist econometric and mathematical techniques. At the heart of the programme are core modules in financial theory with optional modules for you to choose from across finance, economics or econometrics to align your degree to your personal aspirations.

#### Compulsory modules

☐ Macroeconomics

☐ Microeconomics

☐ Fundamentals of Financial Management
☐ Optimisation Techniques for Economists
☐ Research Design and Dissertation
☐ Topics in Financial Economics
☐ Economics of Corporate Finance
☐ Either Macroeconomics OR Microeconomics
☐ Applied Econometrics I
☐ Applied Econometrics II
Example optional modules:
Example optional modules:  ☐ Bank Management
☐ Bank Management
<ul> <li>□ Bank Management</li> <li>□ Banking and Financial Services</li> <li>□ Domestic and International Portfolio</li> </ul>
<ul> <li>□ Bank Management</li> <li>□ Banking and Financial Services</li> <li>□ Domestic and International Portfolio Management</li> </ul>
<ul> <li>□ Bank Management</li> <li>□ Banking and Financial Services</li> <li>□ Domestic and International Portfolio Management</li> <li>□ Economics of Banking</li> </ul>
<ul> <li>□ Bank Management</li> <li>□ Banking and Financial Services</li> <li>□ Domestic and International Portfolio Management</li> <li>□ Economics of Banking</li> <li>□ Fundamentals of Financial Management</li> </ul>
<ul> <li>□ Bank Management</li> <li>□ Banking and Financial Services</li> <li>□ Domestic and International Portfolio Management</li> <li>□ Economics of Banking</li> <li>□ Fundamentals of Financial Management</li> <li>□ Experimental and Behavioural Economics</li> </ul>

### MSc Money, Banking and Finance E

FT Full-time programme fee 2019/20: UK/EU £10,700; International £23,700

If you wish to pursue a career in finance and economics in the international banking sector, our MSc Money, Banking and Finance is an ideal choice. You will focus on the application of advanced economics and finance theory to commercial money markets and banking.

In order to give you a thorough knowledge of the financial sector the programme includes intensive computer training on financial databases and software, including Thomson Reuters, Bloomberg, Capital IQ and Morning Star.

#### Compulsory modules

Economics of Banking
Economics of Corporate Finance
Applied Econometrics I
Applied Econometrics II
Financial Modelling
Fundamentals of Financial Management
Macroeconomics of Money and Financial Markets
Dissertation

#### Example optional modules:

1 1
Bank Management
Banking and Financial Services
Domestic and International Portfolio
Management
Experimental and Behavioural Economic

- ☐ Industrial Economics and Strategy☐ International Trade and Regional
- ☐ International Trade and Regional Integration
- ☐ Topics in Financial Economics

#### MRes Economics E

FI Full-time programme fee 2019/20: • UK/EU£7,200; International£17,100

The MRes Economics is ideal for anyone wishing to undertake research into economics and forms part of the ESRC South West Doctoral Training Centre – a hub of world-class social sciences research.

Whether you want to get involved in research with a view to pursuing a PhD or academic career, or to improve your employability in industry or the public sector, we will provide you with substantial training in a range of research techniques and methods.

With an appreciation of theoretical underpinnings, this programme will help you to develop critical thinking and evaluation skills, as well as organise a research project, manage self-driven enquiry and write up a research-based dissertation which includes critical academic argument.

#### Compulsory modules

Compaisory modules	
☐ Mathematics for Economic Research	n
☐ Advanced Microeconomics I	
☐ Advanced Macroeconomics I	
☐ Quantitative Research Techniques I	
☐ Advanced Microeconomics II	
☐ Advanced Macroeconomics II	
☐ Quantitative Research Techniques I	1

### Research Dissertation Example ontional modules:

Example optional modules.
☐ Behavioural Choice and Financial
Decision Making
☐ Economics of Corporate Finance
☐ Experimental and Behavioural Economic
☐ Advanced Econometrics
☐ International Trade and Regional

#### Entry requirements (all programmes)

For details on the entry requirements for individual programmes, please see the programme pages on our website www.exeter.ac.uk/postgraduate/taught/economics

English language Please see our individual programme webpages for information on our requirements, including IELTS/TOEFL/PTE Academic and other qualifications we deem equivalent.

#### Contact us

Integration

Business School: Postgraduate Admissions Officer Phone: +44 (0) 1392 726679 www.exeter.ac.uk/enquiry

Fees quoted are pro-rata for other study modes where applicable.
 Please note study in future years may be subject to an annual fees increment.



- ☐ 6th in the UK for world-leading and internationally excellent research in Education<sup>1</sup> and influencer of national education policy
- ☐ Ranked 3rd amongst university providers of initial teacher training in The Good Teacher Training Guide 2017
- ☐ Recognised by Ofsted<sup>2</sup> as an outstanding provider of primary and secondary teacher education
- ☐ Top 80 for Education in The Times Higher Education World **University Rankings 2018**
- ☐ Top 150 in the world for Education<sup>3</sup>
- ☐ Home to one of the largest Education libraries in the UK

#### www.exeter.ac.uk/education











We are a leading centre for the study of education, offering a wide range of postgraduate programmes, including the Postgraduate Certificate in Education (PGCE) and other Masters courses. Our educational research advances policy, theory and practice, and contributes to the broader vision of education, both nationally and internationally.

The roots of the Graduate School of Education (GSE) predate those of the University itself, and as such we have over 165 years of experience in education. Our international community of researchers has an excellent record of winning external funding, and our research centres provide structure and support, promoting collaboration and impact.

We are located on the St Luke's Campus and provide excellent support for all our postgraduate students. This ideal setting is within easy walking distance of both the city centre and the University's Streatham Campus, where students are encouraged to make use of the additional facilities available to them.

<sup>&</sup>lt;sup>1</sup> Research Excellence Framework 2014 based on the percentage of research categorised as 4\* and 3\*.

<sup>&</sup>lt;sup>2</sup> The Office for Standards in Education, Children's Services and Skills.

<sup>&</sup>lt;sup>3</sup> QS World University Rankings 2017.

#### Programmes+

#### MA Education E

FT PT M Full-time programme fee 2019/20: • UK/EU £7,200; International £17,700

Our wide array of MA programmes allow those with an interest in education to pursue their own specialist route:

#### MA International Education FT

The MA International Education programme will enable you to explore education as an international and increasingly globalised sphere of activity. You will be able to develop your own understanding and potential to work within international educational institutions and those focused upon internationalising their curriculum. Your study on this programme will involve an examination of some of the major trends in the field of international education and emerging ideas.

### MA Education Leadership and Management FT

The MA Education Leadership and Management programme will enable you to examine education leadership and management theory, practice and research in relation to a range of local, national and international contexts. There will be a particular focus upon the leadership of learning and the assorted technologies and techniques that seek to change and enhance learning outcomes and processes.

#### MA Creative Arts in Education FT

The MA Creative Arts in Education provides you with the opportunity to understand how the arts develop creative and aesthetic understanding, offer personal and communal voice within different cultural contexts, contribute to effective educational futures and are linked to personal educational progression. This programme will help you to encourage creativity via the arts, understand the variety of roles the arts in education might take, and consider how arts teaching can benefit other areas of the curriculum and promote inclusion. Unique in integrating approaches to drama, music, dance and visual art, this MA includes visits to arts education settings such as schools and galleries, as well as interactions with key cultural organisations. You may also specialise in a particular art form.

#### MA Special Educational Needs FT

The Masters in Special Educational Needs (SEN) gives you the opportunity to further your studies in education, with a particular focus on SEN. This MA will enable you to look in depth and with a critical perspective at the key concepts, theories and practices involved in special and inclusive education within a variety of international and historical contexts. It will also give you the opportunity to reflect critically on your own practice, to investigate educational issues that interest you and to join a community of peers and supportive academics with varied but complementary interests. There is the option to choose a module which includes an experiential placement. This will allow you to gain hands-on experience in schools in England; this module strongly supports you in connecting theory and practice.

### MA Technology, Creativity and Thinking in Education $\boxed{\mathsf{FT}}$

The MA in Technology, Creativity and Thinking develops a critical and reflective programme of work for individuals who would like to enhance their understanding and knowledge around approaches to learning and teaching which meet the needs of learners in the 21st century. Our programme will support you to develop your knowledge and understanding in approaches related to technology, creativity and thinking in education, prepare you for further (professional) research and provide a firm foundation for developing your career in education and associated disciplines.

#### MA Education PT Blended Study

The Masters of Arts in Education is designed for individuals from varied educational backgrounds and establishments, and from related professions such as healthcare and law, who want to develop their understanding of the theory, research, practices and policy of education in their professional context. Our programme will support you to develop your knowledge and understanding, prepare you for further research and provide a firm foundation for developing your career in Education and associated disciplines. If you are a teacher, for instance, it builds on the foundation of your teacher education course and gives you the opportunity to reflect critically on your own teaching and to investigate educational issues that interest you.

### MA Language and Literacy in Education PT Blended Study

The MA in Language and Literacy Education is designed to develop your understanding of the theoretical foundations of teaching reading and writing, and the pedagogical implications of this. It focuses principally on language and literacy education in the compulsory school phases, but would nonetheless have relevance to post-compulsory educators, and to educators engaged in language and literacy education in non-school settings.

The core modules of the programme address reading and writing, and engage you in critical enquiry in your school, or other settings, with an emphasis on improving the outcomes of learners in reading and writing. At the same time, however, a distinctive feature of the programme is that each of the core modules also focuses on your own personal development, looking at children's literature and reading for pleasure, and engaging you in undertaking your own creative writing.

# Ready to apply? see page 12

<sup>\*</sup> Modules listed are for illustrative purposes only and are subject to change and timetabling constraints. You may exchange up to 30 credits of optional modules from other University of Exeter Masters programmes (subject to approval from relevant College[s] and completed prerequisites).

<sup>•</sup> Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.

#### MEd/PG Cert/PG Dip Teaching English to Speakers of Other Languages (TESOL) E

FT Full-time programme fee 2019/20: UK/EU £8,300; International £17,700

Internationally recognised professional qualification enabling you to enhance your career prospects. Gain hands-on experience in educational settings and move into new areas within TESOL, such as teacher education and training, technology-enhanced language learning, bilingual and multilingual education, materials development and the teaching of English to young learners. Our MEd TESOL programme is suitable for teaching practitioners as well as those wanting to enter a career in language teaching.

#### Compulsory modules

☐ Language Awareness for T	TESOL
----------------------------	-------

- ☐ Developing Practical Knowledge for TESOL Teaching Students OR Principles of Language Learning\*
- ☐ Preparing for TESOL Inquiry and Dissertation

#### Optional modules<sup>†</sup>

- ☐ Bilingual and Multilingual Perspectives on Language Learning and Teaching
- ☐ Corpus Linguistics for TESOL
- ☐ Developing an Appropriate Language Teaching Methodology
- ☐ Developing Language Teachers
- ☐ Developing Materials for TESOL
- ☐ Discourse and Language Education
- ☐ Foreign Language Testing and Assessment
- ☐ Issues in English Language Teaching
- ☐ New Technologies in Language Learning
- ☐ Principles and Practices of Curriculum
  Development and Syllabus Design
- ☐ Teaching and Researching English for Academic Purposes
- $\square$  Teaching English to Young Learners

# MEd Teaching English to Speakers of Other Languages (TESOL) Intensive Summer Programme E

PT Part-time programme fee 2019/20: UK/EU £3,900; International £8,600

The only UK university to offer a face-to-face summer intensive MEd TESOL, this programme has international recognition and is seen as an important professional qualification worldwide to enable TESOL teachers to enhance their career prospects. Taught in Exeter over two consecutive summers (four-week blocks). Coursework and dissertation are completed off-campus with tutor support.

#### Compulsory modules

- ☐ Language Awareness for TESOL
- $\square$  Principles of Language Learning
- ☐ Preparing for TESOL Inquiry and Dissertation

#### Optional modules<sup>†</sup>

- ☐ Bilingual and Multilingual Perspectives on Language Learning and Teaching
- ☐ Developing an Appropriate Language Teaching Methodology
- ☐ Developing Language Teachers
- ☐ Developing Materials for TESOL
- ☐ Foreign Language Testing and Assessment
- ☐ Issues in English Language Teaching
- ☐ Principles and Practice of Curriculum Development and Syllabus Design
- ☐ Teaching English and Researching for Academic Purposes
- ☐ Teaching English to Young Learners

#### MSc Educational Research E

FT PT M Full-time programme fee 2019/20: ◆ UK/EU£7,800; International£17,200

Acquire general social science research skills that can be applied to a variety of problems. Specialise in a particular field of education within a research preparation framework. This programme forms part of the ESRC South West Doctoral Training Partnership and funding may be available for UK/EU students embarking on the programme and wishing to work towards a PhD. This programme can be studied either full-time or part-time on campus, or by distance learning, requiring no attendance at Exeter.

#### Compulsory modules

- ☐ Designing and Communicating Research
- ☐ Interpretive Methodologies
- ☐ The Nature of Educational Enquiry
- ☐ Scientific Methodologies
- ☐ Dissertation

For research degree subjects including PhDs see page 42

The Exeter approach to creating reflective teachers is something I see as unique because it encompasses all aspects of your practice.

Having time to work with other students in groups to learn about the curriculum subjects or with a partner student during the first placement also makes the process more rewarding. You grow a support network around you with people who are in similar situations. This gives you the foundation to become confident and independent and encourages you to forge close relationships with staff in placement schools.

Hilary, Primary PGCE English

Depending on experience.

#### EdD Professional Doctorate E

FT PT Full-time (selected pathways only) programme fee 2019/20: •
UK/EU £7,200; International £17,700

Gain professional development through research with one of the first EdD programmes established in the UK, which is also available in Dubai\*. The programme offers a 'generic' pathway (suited to a broad range of educational specialisms) as well as one in TESOL. This includes a modular phase (four core modules and two special field modules) as well as a thesis and is particularly suited to professionals who wish to link research with their existing professional practice.

#### Core modules (compulsory)

Ш	Educational Research:
	Theory and Practice - Part
	Educational Research:
	Theory and Practice - Part 2

 $\hfill\Box$  Perspectives on Professionalism

☐ Research Networking

### Special field modules (compulsory to choose two from any one special field)

TESOL

- $\hfill \square$  Critical Issues in Teaching English
- ☐ TESOL Classrooms and Pedagogy: Theory and Practice

#### Generic:

- ☐ Critical Perspectives in Education, Training and Development
- ☐ Learning Through Life: Personal, Political and Economic Imperatives

Please see our website for all programme pathways.

Also available: DEdPsych Professional Training in Educational Psychology, and PhD in Education; with supervision available in our core research areas. Please refer to our website for further details about the GSE's core research areas.



### Postgraduate Certificate in Education (PGCE)

FT Full-time programme fee 2019/20: UK/EU £9,250; International £17,600

- ☐ Primary generalist (with additional subject pathways)
- ☐ Secondary (with subject specialisms)
- ☐ School Direct

Our PGCE is uniquely characterised by innovative research-led teaching informed by professional practice and academic excellence. We provide unrivalled opportunities for trainees to achieve through our highly original PGCE teaching model which is praised by Ofsted and cited as an example of best practice. Depending on your chosen route, you are likely to learn on campus for most of the first term. You then access the tools to rapidly build professional knowledge to underpin your work in school placements. We offer generalist training in the primary phase with the opportunity to follow an additional subject pathway. We offer a range of secondary training in most curriculum subjects.

For more information on the PGCE and School Direct routes into teaching, please visit our website: www.exeter.ac.uk/teachertraining

#### Compulsory modules

#### Dependent on route taken

Subject specialisms may change – please check our website for updates.

#### Primary

- ☐ Education and Professional Studies
- ☐ School-based Work
- ☐ Curriculum Studies (with opportunity to specialise)

#### Secondary

- ☐ Education and Professional Studies
- ☐ School-based Work
- ☐ Specialist Subject Knowledge and Pedagogy

#### Entry requirements (all programmes)

Academic Most programmes require an undergraduate degree equivalent to at least a UK Second Class Honours and some require appropriate experience. Please see individual programme information on our website for details.

English language Please see our individual programme webpages for information on our requirements, including IELTS/TOEFL/PTE Academic and other qualifications we deem equivalent.

#### Contact us

E College of Social Sciences and International Studies

PGCE enquiries:

Phone: +44 (0) 1392 723009 Other programme enquiries: Phone: +44 (0)1392 723192 www.exeter.ac.uk/enquiry

The lecturers from the TESOL programme are very supportive for international students as they understand the challenges that overseas students face and they provide instant advice on different issues.

There are also a number of societies, such as the International Society and sporting activities where you can meet different people from different countries.

Xuying, studying MEd TESOL

TESOL programme only.

Fees quoted are pro-rata for other study modes where applicable.
 Please note study in future years may be subject to an annual fees increment.



### **ENGINEERING**

- ☐ 7th in the UK for General Engineering in The Complete University Guide 2019
- ☐ 6th for Materials Engineering in *The Times and The Sunday Times* Good University Guide 2018
- ☐ Professionally accredited programmes by the IET, IMechE, IOM3 and JBM
- ☐ Many degrees available with Management, taught in partnership with the University of Exeter Business School
- ☐ Excellent career prospects our graduates go on to work for some exceptional companies

#### www.exeter.ac.uk/engineering











Designed for graduates and professionals looking to further their careers, our engineering programmes cover a range of specialisms aligned to particular research strengths in areas including water management, vibration engineering, manufacturing and advanced or functional materials.

Many of our degrees give you the option to study business topics including management and strategy, allowing you to gain important professional skills at the same time as pursuing your engineering discipline to an advanced level. These courses are delivered in partnership with the University of Exeter Business School.

You will be taught in an environment where research and teaching overlap, giving you access to a wide range of specialist and experimental facilities.

Our graduates go on to work for some exceptional companies. Many become professional engineers, while others are now working in senior management positions in manufacturing and industry.

#### Programmes+

MSc Civil Engineering with Management
MSc Civil Engineering E

FT PT Full-time programme fee 2019/20: 
UK/EU £10,500; International £23,700

Covering the latest scientific developments in a range of civil engineering disciplines, these courses will provide you with an in-depth knowledge of geotechnical and structural engineering. You will learn how to analyse, design, construct and maintain infrastructure, putting your learning into practice in our extensive laboratories. The programmes prepare graduates for a career in the civil engineering and construction industries and will equip you with the knowledge and skills to play a leading role in providing essential infrastructure for society.

The MSc Civil Engineering with Management provides a complementary mix of technical modules alongside the business-themed modules. It gives a solid understanding of leadership and management theory and its applications to engineering. The business modules are taught by our Business School, where you will get the chance to build an exceptional personal network to enhance your future career.

Both these programmes are professionally accredited by the Joint Board of Moderators (JBM), which includes the Institution of Civil Engineers, the Institution of Structural Engineers, the Chartered Institution of Highways and Transportation.

#### Compulsory modules

Ш	Computer	Aided	Engineering	Design
	N/L1	- C 7 / I -	4	

☐ Mechanics of Materials

☐ Advanced Structural Engineering\*

☐ Advanced Geotechnical Engineering

☐ Management Concepts<sup>▲</sup>

☐ Structural Design

☐ Sustainable Engineering\*

☐ Dissertation

☐ Programming for Engineering

☐ Management Science<sup>▲</sup>

 $\square$  Vibration Engineering\*

#### Optional modules

☐ Strategic Innovation Management<sup>▲</sup> OR Strategy<sup>▲</sup>

\* MSc Civil Engineering only.

#### MSc Engineering Business Management **E**

FT Full-time programme fee 2019/20: UK/EU £12,500; International £26,000

Our MSc in Engineering Business Management is designed for the engineering leaders of the future. You will develop the techniques and analytical tools to enhance business operations, paired with a thorough understanding of the processes and practices of the engineering industry – a truly powerful combination.

You will be taught in partnership with the University of Exeter Business School. This mix provides you with an exceptional learning experience and the chance to build an outstanding personal network to enhance your future career. The programme provides a basis in management specifically focused for engineers, allowing you to progress quickly into management roles in your chosen field.

#### Compulsory modules

- ☐ Management of Product Development☐ Manufacturing Supply Chain Management
- ☐ Agile, Lean and Competitive Enterprise
- ☐ Management Concepts
- ☐ Dissertation
- ☐ Project Management
- ☐ Management Science
- ☐ International Finance Management

#### Optional modules

☐ Marketing Analysis and Research OR Marketing Strategy

### MSc International Supply Chain Management E

FT Full-time programme fee 2019/20: UK/EU£12,500; International£26,000

Run in conjunction with Exeter's Business School, this programme provides business and engineering graduates with the essentials of management theory and practice while increasing the scope of technical knowledge.

Focusing upon the supply chain in its entirety, you will study the construction, operation, management, control and distribution systems employed in the world's complex networks. You will also learn techniques to effectively evaluate and enhance these systems.

Graduates of this MSc can access global management career opportunities across the wide variety of sectors involved in purchasing, supply chain and logistics.

MSc International Supply Chain Management is accredited by the Chartered Institute of Procurement and Supply.

#### Compulsory modules

- ☐ Manufacturing Supply Chain Management
  ☐ Agile, Lean and Competitive Enterprise
- ☐ Sustainable Engineering
- ☐ Dissertation
- ☐ Management Science
  - ☐ Managing Operations
- ☐ Principles of International Business
- ☐ Purchasing Supply Chain Management

#### **Optional** modules

☐ Strategy OR Global Sourcing and Logistics Management

The reason we choose to work so closely with the University of Exeter is because they produce high quality well-rounded individuals. Not only do they have an excellent academic profile, they are also able to demonstrate the full skill set that we as an employer are looking for. Students come well prepared to assessment centres and fit the profiles we seek – from engineering roles to business type roles.

Harriette Gwilt, Junior Talent Acquisition Partner, Johnson & Johnson

MSc Civil Engineering with Management only.

# MSc Materials Engineering with Management MSc Materials Engineering E

FT PT Full-time programme fee 2019/20: 
UK/EU £10,500; International £23,700

MSc Materials Engineering brings together the latest developments in materials science and their applications in new technology. This MSc draws directly upon our particular strengths in areas including functional materials (those with extra functionality such as electromagnetic screening, self-sensing and active materials, and materials with negative thermal expansion and Poisson's ratios), polymers, composites and bio-materials.

Course content focuses upon theory and computational simulation of material structures for application into automotive, aerospace, technology and energy sectors. You will gain a strong understanding of the properties and behaviours of different substances, from raw materials to finished products, identifying their strengths and limitations, enabling you to find solutions to complex contemporary problems.

#### Compulsory modules

$\hfill\Box$ Computer Aided Engineering Design
☐ Mechanics of Materials
☐ Advanced Materials Engineering
☐ Management Concepts <sup>▲</sup>
☐ Contemporary Advanced Materials Research*
☐ Engineering Materials and the Environment
☐ Sustainable Engineering*
☐ Dissertation
☐ Programming for Engineering
☐ Research Methodology*
☐ Management Science <sup>▲</sup>
Optional modules
☐ Strategic Innovation Management <sup>▲</sup>
OR Strategy⁴

- \* MSc Materials Engineering only.
- MSc Materials Engineering with Management only.

# MSc Mechanical Engineering with Management MSc Mechanical Engineering E

FT PT Full-time programme fee 2019/20: UK/EU £10,500; International £23,700

Teaching you to apply the latest techniques and technologies in mechanical engineering to complex contemporary problems, these programmes are supported by internationally-leading research projects in areas such as nano-scale materials, biomedical engineering and application and recycling of polymers and composites. Designed for mechanical engineers who want to progress within their careers, completion will enable graduates to proceed to Chartered Engineer status.

MSc Mechanical Engineering with Management focuses on the management and leadership skills required to enhance business operations. You will study jointly with our Business School, enhancing your learning experience and providing you with the opportunity to extend your personal network outside of engineering. These programmes are professionally accredited by the Institution of Mechanical Engineers (IMechE).

#### Compulsory modules

Ш	Computer Aided Engineering Design
	Mechanics of Materials
	Management Concepts

- ☐ Systems Analysis in Engineering
- ☐ Advanced CFD
- ☐ Dissertation
- ☐ Sustainable Engineering\*
- ☐ Programming for Engineering
- ☐ Management Science<sup>▲</sup>

#### Optional modules

- ☐ Management Science OR Research Methodology
- ☐ Strategic Innovation Management OR Strategy
- \* MSc Mechanical Engineering only.
- ▲ MSc Mechanical Engineering with Management only.

### MSc Renewable Energy Engineering C

FT Full-time programme fee 2019/20: UK/EU £10,500; International £23,700

Climate change and the need to manage diminishing fossil fuel reserves are two of the biggest challenges facing the planet. In order to secure a sustainable future for ourselves and generations to follow, the renewables sector demands renewable energy engineers with the right multidisciplinary skillset to pioneer the design, building and management of the infrastructure of the renewables sector.

Drawing upon our particular research strengths in marine, solar and wind-based generation, alongside specialist modules in energy storage, this programme prepares you for a career in a variety of energy-related roles across the sector.

#### Compulsory modules

	Network Engineering, Modelling and
	Management
_	

- ☐ Renewable Energy Systems
- ☐ Research Project

#### Optional modules

#### One from:

- □ Social and Technological Innovation
   □ Professional Ethics, Competence and Commercial Awareness
- ☐ Themes in Climate Change

#### Any four from:

- ☐ Life Cycle Analysis
- ☐ Sustainable Architecture
- ☐ Computational Engineering for Renewable Energy Systems
- ☐ Further Electrical and Electronics Engineering
- ☐ Advanced Marine Renewable Energy
- ☐ Advanced Wind Energy
- ☐ Solar Energy Research and Innovation
- ☐ Advanced Energy Storage
- ☐ Energy Policies for a Low Carbon Economy

<sup>+</sup> Modules listed are for illustrative purposes only and are subject to change and timetabling constraints.

<sup>•</sup> Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.

# MSc Structural Engineering with Management MSc Structural Engineering E

FT PT Full-time programme fee 2019/20: 
UK/EU £10,500; International £23,700

This programme will provide you with a solid understanding of the whole process of structural design, analysis and operation. You will discover how to design and manage the dynamic behaviour of structures using state of the art hardware and software for performance assessment, measurement, and instrumentation to withstand normal and extreme operational loads.

MSc Structural Engineering with Management is delivered in collaboration with our Business School and will inspire structural engineers with the desire to develop a solid foundation of business knowledge as part of their Masters degree. Taught in a rewarding and dynamic learning environment, these programmes are professionally accredited by the Joint Board of Moderators (JBM), which includes the Institution of Civil Engineers, the Institution of Structural Engineers, the Chartered Institution of Highways and Transportation and the Institute of Highway Engineers.

#### Compulsory modules

- ☐ Management Concepts<sup>▲</sup>
- ☐ Vibration Engineering\*
- ☐ Linear Systems and Structural Analysis
- ☐ Structural Design
- ☐ Introduction to Earthquake Engineering\*
- ☐ Conceptual Design of Buildings
- ☐ Active and Passive Structural Control
- ☐ Structural Health and Performance Monitoring
- ☐ Dissertation
- ☐ Programming for Engineering

#### Optional modules

- ☐ Strategic Innovation Management<sup>▲</sup> OR Strategy<sup>▲</sup>
- \* MSc Structural Engineering only.
- MSc Structural Engineering with Management only.

# MSc Water Engineering with Management MSc Water Engineering E

FT PT Full-time programme fee 2019/20: UK/EU£10,500; International£23,700

Drawing upon the expertise of our internationally renowned Centre for Water Systems, these programmes are designed for engineering graduates, or engineers currently working in the water industry, wishing to enhance their capabilities in urban water design, operation and management.

Highly relevant to the needs of future water engineers, these programmes will provide you with knowledge and key skills in the broad area of urban water engineering and management. The MSc Water Engineering with Management combines technical engineering with focused management modules, delivered in conjunction with the Business School, enabling you to gain key business skills as part of your degree. Research-led, you will benefit from an exceptional learning experience and the chance to extend your personal network and enhance your future career.

These programmes are professionally accredited by the Joint board of Moderators (JBM), which includes the Institution of Civil Engineers, the Institution of Structural Engineers, the Chartered Institution of Highways and Transportation and the Institute of Highway Engineers.

#### Compulsory modules

- ☐ Water and Environmental Systems
- ☐ Hydroinformatics Tools
- ☐ Water Management in Developing Countries
- ☐ Urban Drainage and Waste Water Management
- ☐ Water Supply and Distribution Management
- ☐ Environmental Processes\*
- ☐ Sustainable Engineering
- ☐ Dissertation
- ☐ Programming for Engineering

#### Optional modules

- ☐ Strategic Innovation Management<sup>▲</sup> OR Strategy<sup>▲</sup>
- \* MSc Water Engineering only.
- MSc Water Engineering with Management only.

#### Entry requirements (all programmes)

MSc Engineering Business Management and MSc International Supply Chain Management A good degree (normally a 2:2) in a relevant engineering, science, management or numerate discipline.

For all other Engineering programmes A good degree (normally a 2:2) in a relevant engineering or science discipline.

#### Contact us

College of Engineering, Mathematics and Physical Sciences Phone: +44 (0) 1392 724061 www.exeter.ac.uk/enquiry



For research degree subjects including PhDs see page 42

<sup>•</sup> Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.



# ENGLISH AND CREATIVE WRITING

- ☐ 4th in the UK for research power in English¹
- ☐ Top 100 worldwide for English in the QS World University Rankings 2018
- ☐ Ranked in the top 5 in the UK in The Times and The Sunday Times Good University Guide 2018 and top 10 in The Complete University Guide 2019
- ☐ MA Creative Writing taught by international award-winning authors

## www.exeter.ac.uk/english









English at the University of Exeter has an outstanding reputation, and is recognised as one of the best English departments in the country. We are a world leader for research, with strengths in diverse areas and periods of literature and culture, including particular expertise in American literature and culture, Film Studies, Critical Theory, Global Literatures, Medical Humanities, Victorian studies, Renaissance studies, Romanticism, Modernism and creative writing. We have outstanding resources and support for projects in digital humanities and the study of writing from the South West of England.

Creative writing at Exeter welcomes you into a thriving literary community, led by a strong and diverse group of experienced teachers who are internationally acclaimed writers working in fiction, non-fiction, poetry and scriptwriting.

We encourage you to participate widely in the research culture of the department, the College and the University through exposure to a stimulating and diverse range of debates, and to enjoy a lively, productive and enriching environment which encourages and supports you to achieve your intellectual ambitions.

The Department of English and Film Studies is associated with a number of unique research centres including the Wellcome Centre for the Cultures and Environments of Health, the Centre for Intermedia, the South Asia Research Centre, the Centre for Literature and Archives, the Centre for Victorian Studies, the Centre for Early Modern Studies and the Centre for Interdisciplinary Film Research. Each group is an active research community of both academic staff and postgraduate students.

<sup>&</sup>lt;sup>1</sup> Research Excellence Framework 2014 based on the percentage of research categorised as 4\*and 3\*.

## Programmes+

## MA Creative Writing E

FT PT Full-time programme fee 2019/20: • UK/EU £8,300; International £17,700

Our wide-ranging programme is taught by an experienced team of award-winning and bestselling writers who will help you find your voice and develop your writing towards publication.

Whether you are interested in fiction, nonfiction, poetry or scriptwriting, our MA offers you an opportunity to experiment in new genres and focus on your creative work through workshops, seminars and tailored one-to-one tutorials.

You will join a small and select community of postgraduate writers passionate about their craft. You will meet visiting writers, publishers, agents and literary journalists and gain valuable insights into the workings of the literary marketplace.

#### Compulsory modules

☐ Creative Writing Dissertation

### Representative optional modules

Choose four modules from a list such as:

- ☐ Image, Shape and Music
- ☐ Prose Writing Workshop
- ☐ The Poetry of Events Building a Plot
- ☐ The Structures of Realism
- ☐ Writing for the Screen
- ☐ Writing Nature: Ecology, Place, Memoir

## Find out more at our Postgraduate Open Days see inside front cover

## MA English Literary Studies **E**



FT PT Full-time programme fee 2019/20: • UK/EU£8,300; International£17,700

Our flexible Masters embraces the strengths of the English department and offers one of the broadest ranges of modules in the UK with expertise across all areas of the discipline. You can choose a specific pathway or an open pathway. If you elect to specialise you will have one of the following pathway names in your degree title:

- ☐ American and Atlantic Studies
- ☐ Criticism and Theory
- ☐ Enlightenment to Romanticism
- ☐ Film Studies
- ☐ Modern and Contemporary
- ☐ Renaissance Studies
- □ Victorian Studies
- ☐ World and Postcolonial Cultures

Ideal for recent graduates wishing to extend and enhance their studies before taking up a career; individuals already in employment who are interested in pursuing study alongside work; training for PhD research; or those who simply wish to broaden their intellectual horizons.

#### Compulsory modules

☐ English Dissertation

#### Specific pathways:

Require the choice of two pathway modules, two additional modules and a dissertation on a topic relating to the pathway. The pathway modules for each year are confirmed at the time of module choice during registration.

#### Open pathway:

Choice of four modules and a dissertation.

### Representative optional modules, such as:

- ☐ Beyond the Border: The Politics of Place in Contemporary North American Literature and Culture
- ☐ Bodies Politic: Cultural and Sexual Politics in England, 1603-1679
- ☐ Criticism and Theory: Critical and Literary Theory in a Global Context
- ☐ Empire, Decadence and Modernity: Literature 1870-1910
- ☐ From Orientalism to Globalisation: Debates in Postcolonial Studies
- ☐ Hearing Film: Film Sound and Music
- ☐ Making Progress? Literature in a Changing Environment 1830-1870

- ☐ Renaissance Space
- ☐ Revival and Return: Using the Past from Pope to Keats
- ☐ Sense, Sensation and Cinema
- ☐ The Cultures of American Modernism
- ☐ The Literature of Cold War America: 1945-1991

## **MA Global Literatures and** Cultures E

FT PT Full-time programme fee 2019/20: • UK/EU£8,300; International£17,700

See page 104 for further information.

## MA/PgDip/PgCert/MRes **International Heritage** Management and Consultancy C

FT PT Full-time programme fee 2019/20: • UK/EU£10,000; International£17,700

See page 91 for further information.

## Masters by Research in **English Studies**

Masters by Research is also available in English Studies and may suit you if you would prefer to carry out an independent research project under the supervision of an academic. An MA by Research degree is assessed by a written dissertation of up to 40,000 words, leading to a formal postgraduate qualification, without the longer term commitment of a PhD. Dedication, enthusiasm for the subject, and an ability to work independently are essential. The successful completion of the Masters degree by research could lead to further doctoral research. Visit our website for more details about this and other research degrees www.exeter.ac.uk/ postgraduate/research-degrees/english

For research degree subjects including PhDs see page 42

Exeter has a number of leading researchers in my field, as well as an exceptional English department. Having studied as an undergraduate here I was accustomed to Exeter's teaching and already loved the department, the University and the campus. I also enjoyed the wide variety of other activities on offer at Exeter, which are important to connect with while doing a Masters.

I enjoy the contemporary relevance and creativity of my area of study and the insight it allows me into recent history. Furthermore, I like the focus on popular culture in more recent literary work.

Bonnie, MA English Literary Studies graduate

## Entry requirements (all programmes)

Academic Normally a minimum 2:1 Honours degree (or equivalent) in a relevant subject. For details on the entry requirements for individual programmes, please see the programme pages on our website www.exeter.ac.uk/postgraduate/ taught/english

English language Please see our individual programme webpages for information on our requirements, including IELTS/ TOEFL/PTE Academic and other qualifications we deem equivalent.

#### Contact us

College of Humanities:
Postgraduate Admissions
Phone: 0300 555 6060 (UK callers)
+44 (0)1392 723044
(EU/International callers)
www.exeter.ac.uk/enquiry

<sup>\*</sup> Modules listed are for illustrative purposes only and are subject to change and timetabling constraints. You may exchange up to 30 credits of optional modules from other University of Exeter Masters programmes (subject to approval from relevant College(s) and completed prerequisites).

Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.



# **FILM**

- ☐ Ranked 2nd in The Complete University Guide 2019 (Drama, Dance and Cinematics category)
- ☐ World-class film resources including the biggest film-related archive in the UK outside the British Film Institute
- ☐ Distinctive international approach to film analysis, history and theory
- ☐ Based in the English department, which is ranked 4th in the UK for research power<sup>1</sup>

Postgraduate teaching and research in Film Studies at Exeter draws on world-class film research resources, and a wide range of staff expertise which spans British film history and theory across American, East Asian, European, African and other world cinemas.

As a film student at Exeter you will join a thriving postgraduate community and have access to outstanding research resources, including the extensive holdings of The Bill Douglas Cinema Museum, the largest library on the moving image in any British university.

We encourage our students to become part of a research community and to participate in the activities of the Centre for Interdisciplinary Film Research (CIFR). Staff and research students regularly present their research in the CIFR forum, which also hosts visiting speakers. Recent speakers have included filmmakers Don Boyd, Mike Figgis, Mike Leigh and Nicolas Roeg, screenwriter Andrew Davies and sound designer Tom Sayers.

## www.exeter.ac.uk/film







<sup>&</sup>lt;sup>1</sup> Research Excellence Framework 2014 based on the percentage of research categorised as 4\*.

## Programmes<sup>+</sup>

## MA International Film Business **E** and London

FT Full-time programme fee 2019/20: UK/EU £20.800: International £20.800

Our exciting MA International Film Business inspires and trains the next generation of industry executives and entrepreneurs. The programme is taught by leading academics at Exeter and expert practitioners at the internationally renowned London Film School in Central London, Learn about the independent film industry of the 21st century: its practice, history, structure, innovations and challenges. Our Masters programme equips you with the business, production, financial and programming knowledge for a successful career in the international film business. You will experience split-site study between London and Exeter and also attend a European field trip to the Berlin International Film Festival.

#### Compulsory modules

- ☐ Distribution and Markets
- ☐ Models of Innovation
- ☐ The Entertainment Value Chain
- ☐ The International Film Business: Approaches, Concepts and Strategies
- ☐ Written Dissertation or Dissertation Project

## MA English Literary Studies **E**

FT PT Full-time programme fee 2019/20: UK/EU £8,300; International £17,700

**Film Studies Pathway** – see page 72 for further information.

# MA Creativity: Innovation and Business Strategy **E**

FT PT Full-time programme fee 2019/20: • UK/EU £10,000; International £17,700

Today, the creative industries are more central to business growth than ever before. In this expanding and ever-changing market, developing the skills and experience to take an idea from inception through to real-world delivery is vital. Our pioneering programme bridges the gap between innovation and management to inspire a generation of entrepreneurs and industry professionals. You'll learn to navigate the creative process, communicate effectively and work collaboratively to make your ideas (and associated talent) a reality. At the core of this programme is high level industry access: expert guest tutors and lecturers, professional placements, industry mentors and sponsorship opportunities that will jump start your career in areas such as film, TV production, video gaming, publishing, online design and programming.

## Compulsory modules

- ☐ Business of Creativity and Value Capture
- ☐ Creative Management of People and Organisations
- ☐ Dissertation Project
- ☐ Ideas Generation and Creation Process
- □ Industry Placement

### Optional modules

- ☐ Additional Industry Placement
- ☐ Organisational, Social and Cognitive Aspects

## **Entry requirements** (all programmes)

Academic Normally a 2:1 Honours degree (or equivalent) in a related subject. Please see individual programme descriptions on our web pages.

Applications from industry professionals, or applicants with relevant work experience, seeking an academic qualification or the opportunity to enhance your skills or knowledge in this field will also be considered. Candidates may also be asked to submit a portfolio of original work or called for interview. Please see full programme descriptions; www.exeter.ac.uk/postgraduate/taught/film/creativity-ma

www.exeter.ac.uk/postgraduate/taught/film/film-business-ma

English language Please see our individual programme webpages for information on our requirements, including IELTS/ TOEFL/PTE Academic and other qualifications we deem equivalent.

#### Contact us

College of Humanities:
Postgraduate Admissions
Phone: 0300 555 6060 (UK callers)
+44 (0)1392 723044
(EU/International callers)
www.exeter.ac.uk/enquiry



For research degree subjects including PhDs see page 42

The MA in International Film Business had many highlights, but one of the top ones was attending the Berlinale, which is a major film festival held in Berlin in February. You go with your cohort and get to attend lectures by leading industry professionals, watch film screenings and network with people in the industry. It was so thrilling to be amongst real professionals making real films.

Courtney, MA International Film Business graduate

<sup>\*</sup> Modules listed are for illustrative purposes only and are subject to change and timetabling constraints. You may exchange up to 30 credits of optional modules from other University of Exeter Masters programmes (subject to approval from relevant College(s) and completed prerequisites).

Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.



# **FINANCE**

- ☐ 7th in The Complete University Guide 2019
- ☐ 6th in the Guardian University Guide 2019
- $\square$  One of a select group of universities worldwide with 'CFA Institute University Affiliation Program' status
- ☐ Simulations of global financial markets are a component of most modules
- ☐ Intensive computer training covering Thomson Reuters Datastream, Bloomberg, Bureau van Dijk and other financial databases and software systems
- ☐ Option to extend your study by gaining a double degree or applying to the prestigious QTEM programme

CFA® is a trademark owned by the CFA institute.

## www.exeter.ac.uk/business-school













## **Master in Finance** Ranking 2018









## Chartered Banker

Our well-established postgraduate Finance programmes combine gold-standard teaching with cutting-edge research. We provide you with the practical knowledge and skills to embark upon your chosen career in finance, whether that be in fund management, international banking or even marketing within the finance sector.

You will be taught by internationally respected academics, who are at the forefront of their research and have significant industry experience. You will be exposed to the latest industry trends and develop your analytical skills to apply the latest techniques in finance.

Many of our programmes also offer you the opportunity to study towards a professional qualifications alongside your Masters degree for example the CFA Institute, the Chartered Institute for Securities and Investment (CISI), or the Chartered Banker Institute.

Finance at Exeter offers inspiring research-led Masters programmes which cover a wide range of themes including firm valuation models, trading strategies, risk management and volatility modelling, mergers and acquisitions, corporate social responsibility, corporate governance, portfolio management and innovation.

Upon graduation, you will join an influencial, global network of alumni and have the skills, experience and knowledge to stand out from your peers.

## Programmes<sup>+</sup>

# MSc Financial Analysis and Fund Management **E**

FT Full-time programme fee 2019/20: UK/EU £14,500; International £26,200

Our flagship Finance Masters is ideal for anyone wishing to study advanced financial theory and to acquire expertise in investment analysis. You will be both supported and challenged with an academically rigorous curriculum to ensure you gain the skills demanded by global organisations.

This programme is one of a limited number globally which has been awarded CFA® 'University Affiliation Program' Status. You therefore have the opportunity to undertake both Level I and II of the CFA® examinations, meaning you can work towards a second qualification whilst studying for your Masters.

To help you prepare for this challenging course, there is a three-week induction designed specifically for Financial Analysis and Fund Management students beginning in September. This includes an introduction to several of the subject areas covered in the programme.

#### Compulsory modules

ш	Credit Instruments and Derivatives
	Equity Valuation Models and Issues
	Financial Modelling
	Financial Statement Analysis
	Principles of Finance
	Investment Research Methods I
	Investment Research Methods II
	Portfolio Management and Asset
	Allocation
	Alternative Investments
	Dissertation

## **MSc Finance and Investment E**

FT Full-time programme fee 2019/20: UK/EU£14,500; International£23,700

MSc Finance and Investment is ideal if you are looking to pursue a career in investment analysis or portfolio management. Established in 1973, this was the very first Masters degree in finance in the UK and over the past 40 years has gained an international reputation for providing excellent training and academic knowledge.

The programme has been accredited by the Chartered Institute for Securities and Investment (CISI) since 2008 and we are proud to also be a CISI Centre of Excellence. This means you have the opportunity to work towards a qualification from the CISI in addition to your MSc.

This Masters is designed to be flexible and is offered in either a nine or 12-month format. Your employability is a main focus for us so we include a range of additional activities to enhance your transferable skills, including intensive training on key financial databases and analysis workshops run by current practitioners.

#### Compulsory modules

r y
☐ Financial Instruments
☐ Financial Modelling
☐ Principles of Finance
☐ Investment Analysis I
☐ Investment Research Methods I
☐ Empirical or Investment Analysis
Dissertation and Investment Analysis II
(if studying 12-month option)

#### Example optional modules

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- □ Advanced Corporate Finance□ Banking and Financial Services□ Derivatives Pricing
- ☐ Domestic and International Portfolio Management
- ☐ International Financial Management

## Economic modules

- $\square$  Optimisation Techniques for Economists
- ☐ Applied Econometrics I
- ☐ Economics of Banking
- ☐ Economics of Corporate Finance

## Accounting modules

- ☐ Principles of International Taxation
- ☐ Comparative Tax Systems
- ☐ Advanced International Taxation

For research degree subjects including PhDs see page 42

Modules listed are for illustrative purposes only and are subject to change and timetabling constraints. You may exchange up to 30 credits of optional modules from other University of Exeter Masters programmes (subject to approval from relevant College(s) and completed prerequisites).

<sup>•</sup> Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.

#### Finance options 9-month programme structure MSc Finance and Management **E** ☐ Advanced Corporate Finance ☐ Financial Instruments ☐ Banking and Financial Services ☐ Fundamentals of Financial Management FT Full-time programme fee 2019/20: • ☐ Derivatives Pricing ☐ Integrated Marketing Communications UK/EU£14,500; International£23,700 ☐ Domestic and International Portfolio ☐ Marketing Analysis and Research Management This programme is ideal for anyone wanting ☐ Marketing Strategy to start or progress their career in the finance ☐ International Financial Management ☐ Banking and Financial Services function of an organisation and then move into ☐ Understanding Consumer Behaviour\* general management later. MSc Finance and Marketing E ☐ Investment Analysis I\* You will gain a solid foundation in finance ☐ Bank Management\* together with an overview of the management FT Full-time programme fee 2019/20: • ☐ Economics of Banking\* functions within an organisation, and an UK/EU£14,500; International£23,700 Six optional modules (general pathway) introduction into the main ideas and functions Five optional modules (CIM Pathway) of international business and marketing. About 30 per cent of all jobs in the UK's Three optional modules (CBI pathway) The programme offers a full range of options in financial sector are marketing and client-facing 12-month programme structure both finance and management, so it is possible roles. If you wish to specialise in marketing to tailor your studies to match your career goals. All 9-month compulsory modules AND within the banking and financial services You can study the programme in an intensive ☐ Investment Analysis Dissertation sectors, then this is the programme for you. 9-month format, or over 12-months. AND Investment Analysis II The knowledge and skills you will develop ☐ OR Finance Dissertation 9-month programme compulsory modules will ensure that you are well placed to obtain ☐ OR Marketing Dissertation\* ☐ Fundamentals of Financial Management a position directly in banking and financial services, marketing or at the interface between ☐ Work Based Project\* ☐ Investment Analysis I the two. ☐ Managing Competitive Strategy ☐ OR Banking and Finance Research Project\* You will acquire the technical knowledge to ☐ Marketing Strategy Up to four optional modules (general pathway) understand how financial services products Three Finance optional modules (CIM pathway) 12-month programme compulsory modules work, together with the marketing acumen Two optional modules (CBI pathway) necessary to compete successfully in this highly ☐ Fundamentals of Financial Management competitive sector. ☐ Investment Analysis I It is recommended that students on the CIM With a range of innovative optional modules ☐ Managing Competitive Strategy and general pathways maintain a balanced and dedicated career pathways with the mix between finance and marketing optional ☐ Investment Analysis II and Investment Chartered Institute of Marketing (CIM) and Analysis Dissertation OR Management modules. Students on the CIM pathway are the Chartered Banker Institute (CBI), you have recommended to take at least 50 per cent in Dissertation the opportunity to tailor your programme to marketing modules. For more details please Example optional modules match your career aspirations: visit: www.exeter.ac.uk/postgraduate/taught/ Management options finance/marketing\_financial ☐ Achieve Graduate Gateway Status from ☐ Entrepreneurship: New Venture Development

☐ Apply for Associate Chartered Banker

☐ Follow an accelerated route to work toward

designation and attain Associate

Membership status

Chartered Banker status

\*Students following CIM Pathway.

Students following CBI Pathway.

☐ International Human Resource

 $\square$  Principles of International Business

☐ Strategic Innovation Management

Management

☐ Marketing Strategy

<sup>•</sup> Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment

## MSc Money, Banking and Finance E

FT Full-time programme fee 2019/20: UK/EU £10.700: International £23,700

If you wish to pursue a career in finance and economics in the international banking sector, our MSc Money, Banking and Finance is an ideal programme.

You will focus on the application of advanced economics and finance theory to commercial money markets and banking.

In order to give you a thorough knowledge of the financial sector the programme also includes intensive computer training on financial databases and software including Thomson Reuters, Bloomberg, Capital IQ and Morning Star.

You will graduate ready to launch an international career in this dynamic sector.

#### Compulsory modules

- ☐ Economics of Banking
- ☐ Economics of Corporate Finance
- ☐ Applied Econometrics I
- ☐ Applied Econometrics II
- ☐ Financial Modelling
- ☐ Fundamentals of Financial Management
- ☐ Macroeconomics of Money and Financial Markets
- ☐ Dissertation

## Example optional modules:

- ☐ Advanced Finance Theory
- ☐ Banking and Financial Services
- ☐ Domestic and International Portfolio Management
- ☐ Experimental Economics and Finance
- ☐ Industrial Economics and Strategy
- ☐ International Trade and Regional Integration
- ☐ Topics in Financial Economics

## INTO Graduate Diploma in Finance

FT Full-time programme fee: • £19,235\*
\*Fees displayed are for indicative purposes only, and represent the cost charge for the academic year 2017/18.

This is a pre-Masters course for international students taught at INTO University of Exeter. It has been designed for students who have completed a first degree or diploma and who need to enhance their subject knowledge of management and finance and develop the necessary study and research skills for entry to one of the University's postgraduate programmes in finance.

A minimum of IELTS 5.5 (a minimum of 5.5 is required in all sub-skills) or equivalent. See www.intostudy.com/exeter for full details.

### Compulsory modules

- ☐ Human Resource Management
- ☐ Financial Management
- ☐ Operations Management
- ☐ Marketing Management
- ☐ Fundamentals of Investments
- ☐ English Language and Communication Skills

## **Entry requirements** (all programmes)

For details on the entry requirements for individual programmes, please see the programme pages on our website www.exeter.ac.uk/postgraduate/taught/finance

English language Please see our individual programme webpages for information on our requirements, including IELTS/ TOEFL/PTE Academic and other qualifications we deem equivalent.

#### Contact us

Business School: Postgraduate Admissions Officer Phone: +44 (0) 1392 726679 www.exeter.ac.uk/enquiry

#### See also

MSc Accounting and Finance p45; MSc Accounting and Taxation p45; MSc Financial Economics p62; MSc Financial Mathematics p98





The University of Exeter's MSc Financial Analysis and Fund Management degree presented a programme that was different to many others I saw in the field of finance. You have the opportunity to earn a Masters degree and also prepare and partake in both Level I and II of the CFA® examinations. This means in the span of I2 months I will graduate with my MSc and be part way towards a second qualification, and I feel this will greatly enhance my employability.

Nazeema, studying MSc Financial Analysis and Fund Management





## **GEOGRAPHY**

- ☐ I I th in the world for Geography<sup>1</sup>
- ☐ 7th in the UK for research<sup>2</sup> and 3rd for research power<sup>3</sup> in Geography and Environmental Studies, and 4th in the UK for research in Earth Systems and Environmental Sciences
- ☐ 7th for Geography and Environmental Science in *The Times* and The Sunday Times Good University Guide 2018
- ☐ Recognised for the receipt of ESRC studentships in Human Geography
- ☐ Excellent research facilities including the £3.7 million SRIF-funded Sediment Research Facility in Exeter and the £30 million Environment and Sustainability Institute in Cornwall
- <sup>1</sup> QS World University Rankings 2018.
- <sup>2</sup> Research Excellence Framework 2014 based on intensity-adjusted Grade Point Average.
- <sup>3</sup>Times Higher Education research power ranking.

## www.exeter.ac.uk/geography













Geography at the University of Exeter offers a lively, thriving and innovative research environment at campuses in both Cornwall and Exeter. We attract funding from a wide range of sources including research councils, charities, the UK government and industry, and we enjoy strong links with national and international research projects. Our research groups span the breadth of geography: Cultural and Historical Geographies, Environment and Sustainability, Nature, Materialities and Biopolitics, Space, Politics and Society, Environmental Change and Landscape and Ecosystem Dynamics. We are engaged in a number of interdisciplinary areas of research at the University, including Climate Change and Sustainable Futures, Environmental Sciences and Earth System Science.

You can choose from a range of innovative taught programmes that are relevant to 21st century challenges and provide a fantastic platform for future employment.

The Streatham Campus in Exeter offers the £3.7 million Sediment Research Facility which provides additional laboratories, experimental facilities and a wide range of state-of-the-art analytical equipment.

The Penryn Campus in Cornwall is home to the University's Environment and Sustainability Institute (ESI) – an interdisciplinary centre leading cutting-edge research into impacts of environmental change and the mitigation and management of its effects.

You will be part of a vibrant postgraduate community benefiting from quality research-inspired teaching and access to outstanding facilities.

<sup>4</sup> Awarded Athena Swan award in 2014

## **Programmes**<sup>+</sup>

## MSc Sustainable Development C

PT FT Full-time programme fee 2019/20: ◆ UK/EU £10,900; International £20,600

This programme offers you the opportunity to study sustainable development in an international, multi-disciplinary and holistic context. It provides a rigorous theoretical training in core issues surrounding sustainable development and an opportunity to specialise in key areas of study, including environment and human health, climate change, energy policy and governance. A wide range of optional modules enables you to explore aspects of sustainable development from different disciplinary perspectives, with academics based in geography, politics, biosciences, health and the humanities. The programme provides a practical and problem-based approach to learning focused on both the academic study of sustainable development and the implementation of sustainability in a range of professional contexts. This is achieved through thorough intellectual grounding in academic work, training in research methods for sustainability and the opportunity to apply such knowledge and skills within community and work-based locations.

#### Compulsory modules

on
on

☐ Perspectives on Sustainable Development

☐ Project Design

☐ Transdisciplinary Methods for Sustainability Science

## Optional modules

		Democracy,	Sustainability	y and Citizensh	i
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- ☐ Environmental Science and Population Health
- ☐ Heritage and Environmental Change
- ☐ Independent Work-based Learning
- ☐ Marine and Coastal Sustainability
- ☐ Nature, Health and Wellbeing
- ☐ Policy and Governance for Sustainability
- ☐ Statistical Modelling
- ☐ Themes in Climate Change
- ☐ Transforming Energy Systems

# MRes Critical Human Geographies **E**

PTFT Full-time programme fee 2019/20: ◆ UK/EU £7,900; International £20,600

Preparing you for a career in social science and humanities research, this programme provides compulsory modules in contemporary social and geographical theories, along with three research-led modules in which you experience the variety of cutting-edge scholarship undertaken in the department. It forms part of the ESRC South West Doctoral Training Partnership (SWDTP) and studentship funding may be available for UK/EU students embarking on the programme and wishing to work towards a PhD.

#### Compulsory modules

- ☐ Applied Quantitative Data Analysis
- ☐ Contemporary Debates in Human Geography
- ☐ Dissertation
- ☐ Geographies of Culture, Creativity and Practice
- ☐ Geographies of Life
- ☐ Philosophy of the Social Sciences
- ☐ Qualitative Methods in Social Research
- ☐ Research Methods and Design in Human Geography
- ☐ Space, Politics and Power

## MRes Sustainable Futures C

PT FT Full-time programme fee 2019/20: ♦ UK/EU £10,900; International £20,600

Engaging the latest critical thinking on risk management, critical infrastructure, public regulation, policy studies and the sustainability sciences, this programme prepares you for a career as a professional researcher and will develop your understanding of environmental challenges, energy resource use and security, and the resilience and adaptability of human systems. It forms part of the ESRC South West Doctoral Training Partnership (SWDTP) and studentship funding may be available for UK/EU students embarking on the programme and wishing to work towards a PhD.

#### Compulsory modules

- ☐ Advanced Interdisciplinary Research Design
- ☐ Contemporary Debates in Sustainable Futures
- ☐ Dissertation in Sustainable Futures
- ☐ Literature Review in Life and Environmental Sciences
- ☐ Transdisciplinary Methods for Sustainability Science

## Optional modules

- ☐ Independent Work-based Learning
- ☐ Nature, Health and Wellbeing
- ☐ Perspectives on Sustainable Development
- ☐ Policy and Governance for Sustainability
- ☐ Statistical Modelling
- ☐ Themes in Climate Change
- ☐ Transforming Energy Systems

While the majority of modules are delivered on our Penryn Campus, Cornwall, Advanced Interdisciplinary Research Design is delivered at Exeter's Streatham Campus, and Contemporary Debates is delivered together with the SWDTP partner institutions with joint teaching at the Streatham Campus. Students may also select optional modules from these partner institutions where appropriate and subject to timetabling.

<sup>\*</sup> Modules listed are for illustrative purposes only and are subject to change and timetabling constraints.

Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.

# Masters by Research in Geography E or C

PTFT Full-time programme fee 2019/20: ♦
UK/EU £4,260; International £17,100 ♣/£20,600\*

Our MSc by Research in Geography has been developed to allow you to undertake a research project in an area that interests you, within a shorter timeframe than the two-year MPhil or three-year PhD. If you are interested in converting to an MPhil or PhD at a later stage, the MSc by Research is sufficiently flexible to allow you to do so. We welcome applications for study in human and physical geographies, and are particularly interested in projects that complement and extend existing strengths within and across our research groups.

Please see our website for examples of the types of research projects we offer. We can also tailor your research project around your particular interests and our research expertise. Please visit www.geography.exeter.ac.uk/research/mbyres

▲ Human Geography \* Physical Geography

## **Entry requirements**

(taught programmes)

Academic Normally a 2:1 Honours degree (or equivalent) in a relevant discipline. All applicants are considered individually on merit. Please see www.exeter.ac.uk/postgraduate/taught/geography for full and detailed information.

English language Please see our individual programme webpages for information on our requirements, including IELTS/TOEFL/PTE Academic and other qualifications we deem equivalent.

## Contact us

Geography: Penryn Campus, Cornwall Phone: +44 (0) 1326 371801 wwww.exeter.ac.uk/enquiry

Geography: Streatham Campus, Exeter Phone: +44 (0) 1392 725818 www.exeter.ac.uk/enquiry

#### See also

MSc Environment and Human Health p100; MSc Food Security and Sustainable Agriculture p53

# Postgraduate Research Study in Geography

Physical Geography We offer a variety of research projects covering ocean, ice and terrestrial systems. Within these topics we have three research groups: 1) Environmental Change 2) Landscape and Ecosystem Dynamics 3) Earth System Sciences. There are also interdisciplinary research activities such as Climate Change and Sustainable Futures, which focuses on predicting climate change and its impacts on ecosystems, human and animal health, developing climate change mitigation strategies and public attitude and government policy to climate change.

Research projects are usually advertised under The NERC Great Western Four+ Doctoral Training Partnership (GW4+ DTP). The GW4+ DTP goal is to train the next generation of scientific leaders in earth and environmental sciences responding to current and future needs in earth and environmental sciences.

Human Geography With annual funding opportunities through the ESRC South West Doctoral Training Partnership, and the AHRC South West and Wales Doctoral Training Partnership, a PhD in Human Geography

at Exeter can span the intellectual range of the Social Sciences and the Humanities. Our department provides leading doctoral supervision in the fields of Cultural and Historical Geographies; Geographies of Life; Space, Politics and Power; and Environment and Sustainability.

In addition, Human Geography at Exeter has been at the forefront of developing interdisciplinary research at the University, notably in the fields of sustainability and climate change, and the relations between science, technology and culture. Within the department, we are committed to providing the very best environment, support and opportunities for students undertaking research degree programmes.

By creating a vibrant and sustainable community in which to carry out ground-breaking research, we have tripled the number of postgraduate students in recent years. This commitment to investing in people, as well as facilities, is being strengthened over the coming years – and we want you to be a part of it.

To find out more about our Geography postgraduate research topics and degrees please visit www.exeter.ac.uk/pg-research/degrees/geography



I'm doing my MSc here and I want to do my PhD here! I have a fantastic network of people that want me to succeed in my research, and that's all provided by the University and the fantastic staff within the Geography department. The University of Exeter felt like home on the Open Day, it feels even more like home now!

Victoria, studying MSc by Research in Geography

For research degree subjects including PhDs see page 42



- ☐ 3rd for Materials and Mineral Engineering in *The Guardian* University Guide 2019
- ☐ 6th for Geology in The Complete University Guide 2019
- ☐ International reputation with excellent industrial links and employment prospects
- ☐ World-class research facilities include £2 million analytical mineralogy labs and an automated QEMSCAN scanning electron microscope - the first in any university worldwide
- ☐ Comprehensive mineral processing laboratory
- ☐ Top 16 in the world for Mining and Minerals Engineering<sup>1</sup>

<sup>1</sup> QS World University Ranking 2018.

## www.exeter.ac.uk/mining-minerals-engineering













Camborne School of Mines is a world-class mining school, rich in the history and culture of its 130 years. We provide education and professional training for our many students and offer a number of unique and innovative masters courses in areas relating to specialist careers in the mining and minerals industry.

A career in mining and minerals extraction presents a hugely varied set of possibilities, from global exploration and prospecting through surveying, logistics, engineering to mine planning and safety. Depending upon your interests your career could see you choosing to work anywhere from a city office to the unexplored natural wilderness.

Being one of the oldest and most admired mining schools in the world comes with advantages. Our alumni network, the Camborne School of Mines Association, has members all over the world, often working in senior positions within major mining firms. Wherever you go you're likely to find fellow CSM graduates.

## Programmes<sup>+</sup>

## MSc Exploration Geology C

FII Full-time programme fee 2019/20: UK/EU£12,500; International£26,000

This programme offers the opportunity to gain the specialist knowledge and skills used by geologists when exploring and evaluating new mineral deposits in complex geographical terrains and remote regions. Collection, interpretation and reporting of geoscientific data is the major focus of this course. You will have the opportunity to gain experience in acquiring, synthesising and critically evaluating data from a range of remote sensing, geophysical, geochemical and drillhole sources. It provides pathways to careers in the national and international exploration and mining sectors, as well as important transferable skills used in the broader geotechnical, site investigation and environmental industries.

#### Compulsory modules

Research Project and Dissertation
Ore Deposit Geology and Industrial Minerals
Economics, Processing and Environment
GIS and Remote Sensing
Site Investigation Including Near Surface Geophysics
Advanced Geoscientific Computing and Data Management
Exploration Targeting
Exploration and Mining Geology

For research degree subjects including PhDs see page 42

## MSc Geotechnical Engineering C

FT PT Full-time programme fee 2019/20: 
UK/EU £10,500; International £23,700

Geotechnical Engineering is a specialist area of engineering concerned with the behaviour of earth materials. Our MSc provides students with the multidisciplinary knowledge of rock engineering, site investigation, data capture and data analysis required to understand the issues facing engineers excavating increasingly ambitious and complex underground spaces. This course is relevant to students entering or working in a range of engineering careers within the construction, environmental and extractive industries.

Course content draws upon the unique expertise of the Camborne School of Mines, with strengths in the areas of rock mechanics and underground excavation, as well as specialist knowledge of working in extreme conditions and with high-stress or difficult ground.

### Compulsory modules

- ☐ Project and Dissertation☐ Excavation and Geomechanics
- ☐ Hydrogeology
- ☐ GIS and Remote Sensing

#### Optional modules

- ☐ Health and Safety in the Extractive Industry
- ☐ Project Management
- ☐ Surface Excavation Design
- ☐ Mine Planning and Design
- ☐ Underground Excavation Design
- ☐ Soil and Water Contamination
- ☐ Underground Construction
- ☐ Site Investigation including Near Surface Geophysics

## MSc Mining Geology C

FT Full-time programme fee 2019/20: UK/EU £12,500; International £26,000

Geoscientists work in every part of the world, using data and mineral analysis skills to better understand the makeup of a geological location. Working within the extraction industry, Geoscientists are able to estimate the economic value of ore deposits or industrial minerals and can also assess environmental considerations.

Over 12 months, MSc Mining Geology covers topics such as underground geological and geotechnical mapping, surveying, mineral exploration, ore microscopy, deposit modelling and mine planning.

Graduates of this programme enjoy excellent employment opportunities in the extractive industry.

#### Compulsory modules

- ☐ Research Project and Dissertation
- ☐ Resource Estimation
- ☐ Ore Deposit Geology and Industrial Minerals
- ☐ Techniques in Mining Geology
- ☐ Excavation and Geomechanics
  - ☐ Economics, Processing and Environment

## Optional modules

- ☐ Advanced Techniques for Mineral Analysis
  ☐ Mine Wastes: Principles Monitoring and
- ☐ Mine Wastes: Principles, Monitoring and Remediation

<sup>\*</sup> Modules listed are for illustrative purposes only and are subject to change and timetabling constraints.

<sup>•</sup> Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.

## MSc Tunnel Engineering C

FT PT Full-time programme fee 2019/20: • UK/EU£10,500; International£23,700

Tunnelling and the use of underground spaces are important aspects of the modern urban environment, with developments of major underground infrastructure underpinning the changing needs of today's society through transportation, storage and utilities. Safe and efficient design of these excavations is essential for optimisation and economic utilisation of underground space.

One of only two courses of this kind in the UK, MSc Tunnel Engineering is unique in being taught alongside our wider mining programmes and benefits from the broad professional and academic experience of the department.

#### Compulsory modules

- ☐ Excavation and Geomechanics
- ☐ Health and Safety in the Extraction Industry
- ☐ Project and Dissertation
- ☐ Project Management
- ☐ Underground Construction
- ☐ Underground Excavation Design

#### Optional modules

- ☐ Production and Cost Estimation
- ☐ Mine Planning and Design
- ☐ Working Environment and Ventilation
- ☐ Mine Automation

## MSc/PgDip Applied Geotechnics C

FT PT Full-time programme fee 2019/20: • UK/EU£7,000 4/£3,500\*; International £15,800<sup>4</sup>/£7,900\*

MSc Applied Geotechnics combines Camborne School of Mines expertise in geotechnics, health and safety and project management, providing you with the necessary training and skills to undertake professional employment in the civil, environmental, engineering geology, geotechnical engineering and mining-related industries.

Dependent on background, completion of this programme can be used to meet the further learning requirements for Chartered Engineer (CEng) status.

## Compulsory modules

- ☐ Project and Dissertation
- ☐ Excavation and Geomechanics
- ☐ Health and Safety in the Extractive Industry
- ☐ Project Management

### **Optional** modules

- ☐ Resource Estimation
- ☐ Economics, Processing and Environment
- ☐ Hydrogeology
- ☐ Surface Excavation Design
- ☐ Tunnelling and Underground Excavation
- ☐ Production and Cost Estimation
- ☐ Mine Planning and Design
- ☐ Geomechanics Computer Modelling for Excavation Design
- ☐ Soil and Water Contamination

## MSc/PgDip Mining Engineering C

FT PT Full-time programme fee 2019/20: • UK/EU£7,000⁴/£3,500\*; International £15,800<sup>★</sup>/£7,900\*

MSc Mining Engineering applies science and technology to the challenges of extracting valuable minerals from the earth. Mining engineers are involved in all stages of mine development and are called upon to provide leadership, design excavations and assess resources, as well as understanding processing and production. This programme covers the range of subjects required to begin working in mining and has launched the careers of many successful alumni.

Dependent on background, completion of this programme can be used to meet the further learning requirements for Chartered Engineer (CEng) status.

### Compulsory modules

- ☐ Excavation and Geomechanics
- ☐ Health and Safety in the Extractive Industry
- ☐ Economics, Processing and Environment
- ☐ Project Management
- ☐ Research Project and Dissertation

#### Optional modules

- ☐ Surface Excavation Design
- ☐ Resource Estimation
- ☐ Tunnelling and Underground Excavation
- ☐ Production and Cost Estimation
- ☐ Mine Planning and Design
- ☐ Geomechanics Computer Modelling for Excavation Design
- ☐ Soil and Water Contamination

Studying in Cornwall has been really good. The facilities are great, there are several different types of labs, a lot of space for learning and loads of resources. The lecturers are always really helpful, supportive and there when you need them. The MSc Mining Geology programme has been really good as it covers all the aspects of the different types of Geology. I've been able to learn a broad range of skills and the field trips have been great.

Omolara, MSc Mining Geology, 2018



# MSc Mining Environmental Management C

FT Full-time programme fee 2019/20: UK/EU£10,500; International£23,700

This MSc programme will provide you with training in the management, remediation and mitigation of the environmental impacts of mining. Most high-grade orebodies have already been exploited, and contemporary mining focuses on the extraction of lower-grade ores with higher volumes of wastes. Trained geoscientists are needed to help mining companies and governments carry out mining as sustainably as possible, and to protect the environment from its potentially negative impacts.

### Compulsory modules

	GIS	and	Remote	Sensing
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- ☐ Economics, Processing and Environment
- ☐ Politics, Mining and Sustainable Development
- ☐ Soil and Water Contamination
- ☐ Mine Waste Characterisation, Prediction and Treatment
- ☐ Advanced Geoscientific Computing and Data Management
- ☐ Research Project and Scientific Article

## MSc Minerals Processing C

FT Full-time programme fee 2019/20: UK/EU £10,500; International £23,700

Valuable minerals are used to feed innovation and create products ranging from roads to electronics, playing a vital role as the base product of almost every manufacturing process.

Drawing on our research strengths in Mining, Hydrometallurgy and Advanced Mineral Engineering, this programme prepares you for a career in a variety of multi-disciplinary roles across the sector.

You will learn the specialist analytical, design and management skills that are relevant to mineral processing, while being able to utilise the university's excellent links both nationally and internationally within the minerals industry.

## Compulsory modules

- ☐ Comminution, Flotation and Physical Separation
- ☐ Extractive Metallurgy
- ☐ Economics, Energy and the Environment
- ☐ Project Management
- ☐ Sampling Theory and Data Analysis
- ☐ Process Mineralogy and Geometallurgy
- ☐ Process Modelling, Design and Optimisation
- ☐ Material Handling, Dewatering and Waste Management
- ☐ Individual Research Project and Dissertation

# MSc/PgDip Surveying and Land Environmental Management C

FT PT Full-time programme fee 2019/20: 
UK/EU £7,000 
L3,500 
International £15,800 
L7,900

Accredited by both the Royal Institute of Chartered Surveyors (RICS) and the Institute of Civil Engineering Surveyors (ICES), this MSc enables geography, earth sciences, economics and engineering graduates to train as professional surveyors. Over 12 months you will be introduced to surveying practice, land management and Geographic Information Systems (GIS). You will also put this learning into practice during a fieldtrip. Graduate destination statistics show that over 90 per cent of students obtain related employment.

## Compulsory modules

	Advanced	Surveying
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- ☐ Health and Safety in the Extractive Industry
- ☐ Land Surveying
- ☐ Project Management
- ☐ GIS for Surveying
- ☐ Soil and Water Contamination
- ☐ Site Investigation including Near Surface Geophysics
- ☐ Mineral Property Management and Law
- ☐ Project and Dissertation

## Entry requirements (all programmes)

Academic Please see individual programme descriptions at www.exeter.ac.uk/postgraduate/taught/mining-engineering

www.exeter.ac.uk/postgraduate/taught/geology

English language Please see our individual programme webpages for information on our requirements, including IELTS/TOEFL/PTE Academic and other qualifications we deem equivalent.

## **Contact us**

Penryn Campus Admissions Phone: +44 (0) 1326 371801 www.exeter.ac.uk/enquiry

Fees quoted are pro-rata for other study modes where applicable.
 Please note study in future years may be subject to an annual fees increment.

<sup>▲</sup> MSc \* PgDip

## MSc/PgCert Professional programmes C

PT M Part-time programme fee 2019/20: • UK/EU £8,660\*/£8,660\*; International £8,660⁴/£8,660\*

- ☐ MSc Mining Engineering (Professional)
- ☐ MSc Minerals Processing (Professional)
- ☐ PgCert Mining Lifecycle

Camborne School of Mines' Professional programmes are the future of mining education.

These industry-aligned courses are open to experienced mining industry staff and are taught part time through a blend of international residentials, site visits and distance learning. Over the course of three years you will work towards a full MSc in either Minerals Processing or Mining Engineering. These degrees are tailored towards specialist functions of the mining and minerals extraction sector and are suited towards professionals wishing to gain a broad and detailed understanding in these areas without interrupting their careers.

The first year of these courses is also available as a standalone qualification - the PgCert Mining Lifecycle. This 12-month programme opens up the entire mining value chain, from finance, mineral deposit geology and exploration through mining and mineral processing methods to environmental and social impacts and mine closure.

### Compulsory modules

- ☐ Discovery
- ☐ Design
- ☐ Recovery
- ☐ Impact
- ☐ Surface Mining
- ☐ Underground Mining
- ☐ Business Skills
- ☐ Business Impact Research Project

## Masters by Research in Geology, Mining and Minerals Engineering

FT PT M Part-time programme fee 2019/20: • UK/EU£4,400; International£23,000

Masters by Research is also available in these subjects and may suit you if you would prefer to carry out an independent research project in a specific subject under the supervision of an academic expert. Visit our website for more details about this and other research degrees and the research interests of our staff.

### **Scholarships**

Camborne School of Mines, together with its network of alumni and industry contacts, is pleased to be able to offer a significant number of scholarships to students joining masters programmes in September 2019. For more information visit www.exeter.ac.uk/studying/ funding/search



Professional Mining Engineering.

<sup>\*</sup> Mining Life Cycle.



History

- ☐ Top 100 worldwide for History in the QS World Rankings 2018
- ☐ Ranked in the top 5 in The Times and The Sunday Times Good University Guide 2018 and The Complete University Guide 2019
- ☐ 8th in the UK for world-leading and internationally excellent research1

Classics and Ancient History

- ☐ 6th in the UK for research power in Classics<sup>2</sup>
- ☐ Ranked in the top 5 in The Times and The Sunday Times Good University Guide 2018 and The Complete University Guide 2019

www.exeter.ac.uk/history www.exeter.ac.uk/classics







FT Full-time PT Part-time M Modular/Distance learning

The History, Classics and Ancient History departments at Exeter are amongst the largest and most successful in their disciplines in the UK. Both offer exceptionally broad expertise across the full-range of traditional fields, from Greek and Latin language and literature, ancient history, ancient philosophy, heritage, public history and classical archaeology, to early Medieval England, and from there through histories of religion, class, power, race, war and empire, into Nazi Germany and the early 21st century.

Our programmes offer an exciting mix of subjects, approaches and time periods, and you will gain from the expertise, enthusiasm and commitment of our world-leading, researchactive staff. By experiencing research-led teaching, which will introduce you to innovative ways of thinking about Classics and History, you will develop new perspectives both on the past and the present by the end of your time at Exeter.

<sup>&</sup>lt;sup>1</sup> Research Excellence Framework 2014 based on the percentage of research categorised as 4\*.

<sup>&</sup>lt;sup>2</sup> Times Higher Education research power ranking based on Research Excellence Framework 2014.

## Programmes+

## MA Classics and Ancient History E

FT PT Full-time programme fee 2019/20: • UK/EU £8,300; International £17,700

Our diverse Masters in Classics and Ancient History will enable you to gain a critical understanding of Greek and Roman culture and society through guided study and independent research, developing advanced research skills and specialist methodologies for the use and analysis of a range of forms of textual and material evidence. Choose to study modules from one of our specialist streams or take a flexible approach and tailor the programme to suit your interests.

### Compulsory modules

Ш	Disser	tati	on i	n	CI	assics	and	. Ar	icie	nt
	Histor	y								
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☐ Research Skills in Classics, Ancient History and Theology

#### Optional modules

- ☐ Ancient Philosophy
- ☐ Food and Culture
- ☐ History through Art and Archaeology ☐ Language modules (Greek and Latin) for different abilities
- ☐ Rome: Globalisation and Materiality
- ☐ Supervised Independent Study
- ☐ The City of Rome

£1.2 million external research funding awarded over the past four years (Classics and Ancient History)

## MA History **E**

FT PT Full-time programme fee 2019/20: • UK/EU£8,300; International£17,700

Study an exceptionally wide range of modules which align closely to our world-class research; and discover topics stretching from early Medieval and Renaissance England, through histories of religion, class, power, race, war and empire, to the early 21st century. Our varied research culture enables teaching in subject areas as diverse as magic and infertility in the Middle Ages, work and wealth in the Early Modern era, and health and development in modern India. Our Dissertation and Supervised Independent Study modules offer the opportunity to work one-to-one with an expert in a field that interests you.

#### Compulsory modules

- ☐ Advanced Historical Research Skills
- ☐ Dissertation in History

### Optional modules

- ☐ Contested Pasts: History in the Public Sphere
- ☐ Critical Approaches in Medieval Research
- ☐ Critical Approaches to Early Modern History
- ☐ Critical Approaches to Imperial and Global History
- ☐ Critical Approaches to Maritime and Naval History
- ☐ Critical Approaches to Medical Humanities
- ☐ Critical Approaches to War, State and Society
- ☐ Everyday Life Under Colonial Rule
- ☐ Gender, Society and Culture in Early Modern Europe
- ☐ History Work Placement
- ☐ Interpreting the Middle Ages
- ☐ Introduction to Digital Humanities
- ☐ Medicine Beyond Borders: History and Politics of International Health
- ☐ Soldiers in the Twentieth Century: A Global History
- ☐ Supervised Independent Study in the Humanities
- ☐ The Cold War: A Global History
- ☐ Wealth and Work in Early Modern Britain

## MA Medieval Studies E

FT PT Full-time programme fee 2019/20: • UK/EU£8,300; International£17,700

This interdisciplinary programme will deepen your knowledge of this fascinating period in history, including society and culture. The MA in Medieval Studies draws on the expertise of the Centre for Medieval Studies, which is one of the largest research centres in the University. Exeter is unique in that we have a large number of specialists in medieval studies across various disciplines. Our expertise is especially strong in medieval history, archaeology, law, music, French literature, English literature, and Arab and Islamic studies. You will have access to extensive resources, including audio-visual collections as well as medieval manuscripts and early printed books in the University Library's Special Collections and in Exeter Cathedral Library.

## Compulsory modules

- ☐ Dissertation in Medieval Studies
- ☐ Interpreting the Middle Ages
- ☐ Research Skills for Medievalists

## Optional modules

- ☐ Critical Approaches in Medieval Research
- ☐ Funerary Osteoarchaeology
- ☐ Heretics and Mystics: Language, Society and the Divine, 1300-1500
- ☐ History Work Placement
- ☐ Landscape Archaeology: Understanding the Historic Environment
- ☐ Latin (language and texts) for different
- Supervised Independent Study in the Humanities

<sup>\*</sup> Modules listed are for illustrative purposes only and are subject to change and timetabling constraints. You may exchange up to 30 credits of optional modules from other University of Exeter Masters programmes (subject to approval from relevant College(s) and completed prerequisites).

Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.

## **MRes Economic and** Social History E

FT PT Full-time programme fee 2019/20: • UK/EU£8,300; International£17,700

The MRes in Economic and Social History will allow you to focus specifically on social science methods, while giving you the opportunity to study other topics in international history, religious and cultural history, political history, naval or gender history. You can select from optional modules that include Anglo-Saxon England through to modern Western and Eastern Europe; some parts of Asia; North and South America and Africa. This programme forms part of the ESRC South West Doctoral Training Centre and studentship funding may be available for UK/EU students embarking on the programme and wishing to work towards a PhD.

## Compulsory modules

- ☐ Advanced Historical Research Skills ☐ Dissertation ☐ Philosophy of Social Science ☐ Qualitative Methods in Social Research
- ☐ Quantitative Data Analysis or Applied Quantitative Data Analysis

#### Optional modules

Humanities

☐ Critical Approaches to Early Modern History ☐ Critical Approaches to Medical Humanities ☐ Critical Approaches to War, State and Society ☐ Gender, Society and Culture in Early Modern Europe ☐ History Work Placement ☐ Philosophy of the Social Sciences

☐ Supervised Independent Study in the

For research degree subjects including PhDs see page 42

☐ Wealth and Work in Early Modern Britain

## MA /PgDip/PgCert/MRes International Heritage Management and Consultancy C

FT PT Full-time programme fee 2019/20: • UK/EU£10,000;£7,000\*;£3,500\(^{\};\)£8,300<sup>†</sup>; International £17,700; £11,800\*; £5,900\*; £17,700<sup>†</sup>

Our Masters in International Heritage Management and Consultancy offers a global, interdisciplinary approach to considering why the past matters; how and why it is cared for in the present; and the ways in which it can inform the future. By using heritage as a lens through which to consider current global challenges, such as climate change, conflict, and decolonisation, the programme will prepare you to be able to compete in the growing field of heritage management and consultancy.

You will gain theoretical and methodological training with regular opportunities to visit sites, learn about heritage management in situ, and have access to professionals in the field. You will benefit from our proximity to unique heritage sites including UNESCO World Heritage, The Eden Project and National Trust and English Heritage properties. In addition, our International Field Course incorporates a unique and exciting opportunity to put theory into practice in a non-UK context.

## Compulsory modules

☐ Critical Heritage Studies: Theory and Practice ☐ Dissertation ☐ Heritage Management ☐ Heritage: Ethics, Policy, Law ☐ International Field Course □ Research Methods ☐ Research Project or Heritage Placement **Optional** modules

- ☐ Interpretation and Narrative ☐ Sites of Conflict, Commemoration and Memory
- ☐ Heritage Consultancy: Global Challenges
- ☐ Heritage and Environmental Change

For the full PgDip, PgCert and MRes programme structures please visit the individual programme descriptions on our webpages.

## MA Roman Archaeology E

FT PT Full-time programme fee 2019/20: • UK/EU£8,300; International£17,700

See page 50 for further information.

## Masters by Research in History, **Ancient History or Classics**

Masters by Research is also available in these subjects and may suit you if you would prefer to carry out an independent research project under the supervision of an academic. A Masters by Research degree is assessed by a written dissertation of up to 40,000 words, leading to a formal postgraduate qualification, without the longer term commitment of a PhD. Dedication, enthusiasm for the subject, and an ability to work independently are essential. The successful completion of the Masters degree by research could lead to further Doctoral research. Visit our website for more details about this and other research degrees www.exeter.ac.uk/ postgraduate/research-degrees/classics, www.exeter.ac.uk/postgraduate/researchdegrees/history

## Entry requirements (all programmes)

Academic Normally a 2:1 Honours degree (or equivalent) in a related subject. Please see individual programme descriptions on our web pages.

English language Please see our individual programme webpages for information on our requirements, including IELTS/ TOEFL/PTE Academic and other qualifications we deem equivalent.

#### **Contact us**

- College of Humanities: Postgraduate Admissions Phone: 0300 555 6060 (UK callers) +44 (0) 1392 723044 (EU/International callers) www.exeter.ac.uk/enquiry
- College of Humanities: Penryn Campus Admissions Phone: +44 (0) 1326 371801 www.exeter.ac.uk/enquiry

<sup>\*</sup> PgDip ▲ PgCert † MRes



- ☐ Top 100 for Law in The Times Higher Education World University Rankings 2018
- ☐ Personal tutor support and close contact with academic staff who are leaders in their fields
- ☐ 85 per cent of research classified as world-leading or internationally excellent1
- ☐ Innovative, rigorous and flexible LLM which allows you to specialise
- ☐ Specialisms including International Commercial Law, European Law, Maritime Law, Intellectual Property Law, International Human Rights Law, Insurance Law, and International Law, Conflict and Security

## www.exeter.ac.uk/law









The Law School is recognised globally for excellence in teaching and research, attracting academics, visiting lecturers and students from all over the world. Studying here as a postgraduate, you will receive a first-class legal education in a dynamic and friendly environment.

Our academics form a cosmopolitan group of internationally renowned scholars who lead the way in developing and challenging new ideas. You will be encouraged to approach your learning with the same professionalism, academic rigour and enthusiasm with which they undertake their research. Comprising experienced legal practitioners, advisors to governments and international agencies, many of our academics are leaders within their particular fields.

The specialist interests of our researchers are rich and varied, spanning across a wide range of legal and socio-legal fields. Our established research history explores Family Law, European Law and Legal History, with growing fields of interest in International and Comparative Law, Human Rights, Intellectual Property, and Commercial Law.

<sup>&</sup>lt;sup>1</sup> Research Excellence Framework 2014 based on percentage of research categorised as 4\* and 3\*.

## Programmes+

## LLM Master of Laws E

FT PT Full-time programme fee 2019/20: 
UK/EU £8,850; International £17,700

Designed for the most ambitious and capable graduates, the Exeter LLM is a rigorous, substantive and genuinely flexible programme. You will develop a range of valuable skills and expertise through in-depth study of specialist topics, and the foundations required for a career in law. You will be able to create a bespoke programme of learning, tailored to your specific academic and professional needs, with some of the biggest names in legal research guiding you to fulfil your career ambitions or for doctoral study.

#### General LLM

Choose modules across a range of specialisms to construct an individual programme of study that supports your personal interests and career aspirations.

## Specialist LLMs

#### International Commercial Law

Prepare for a career in international business by learning from some of the most respected international names in the field. Specialise in areas like energy, intellectual property and international trade.

#### European Law

Benefit from our long-standing reputation as a pioneer in EU law. Examine the substantive law of the EU and how this has been implemented in English law, and take advantage of an optional study trip to visit the institutions of the EU.

## International Human Rights Law

Construct a programme appropriate to private practice or public employment in the field of international human rights law.

### Intellectual Property Law

Explore all areas of intellectual property from both a UK and EU perspective, including copyright, trademark law, patents and consumer protection.

#### Maritime Law

For those intending to pursue a career in chartering, trade and marine insurance (including Protection and Indemnity Clubs). Study detailed modules in shipping and international trade law.

#### Insurance Law

Only researched and taught at a few universities, insurance is a key part of commercial law and practice. Construct a programme that gives you the knowledge, skills and practical tools required to gain a thorough understanding of insurance law, practice and regulation.

## International Law, Conflict and Security

Study international conflict and security law from an operational perspective and explore the rules relating to the conduct of hostilities, peacetime military deployments, cyber operations and post-conflict governance with leading experts in the field.

#### Compulsory modules

☐ Dissertation

#### Optional modules

## Choose from a wide range including:

- ☐ Advanced Questions of the Law of Armed Conflicts
- ☐ Approaches to Research in Law
- ☐ Carriage of Goods by Sea
- ☐ Competition Law
- ☐ Consumer Insurance Law
- ☐ Consumer Protection
- ☐ Copyright Law
- ☐ Corporate Law and Governance
- ☐ Environmental and Energy Law
- ☐ Motor Insurance Law, and Autonomous Vehicles
- ☐ European Convention On Human Rights
- ☐ General Principles of Insurance Law
- ☐ International Arbitration
- ☐ International Banking Law
- ☐ International Criminal Law
- ☐ International Human Rights Law
  ☐ International Law of Armed Conflict
- ☐ International Law of Cyber Operations
- ☐ International Law of Military Operations
- ☐ International Migration and the Law
- ☐ International Trade

☐ Marine Insurance
☐ Mergers and Acquisitions
☐ Oil and Gas
☐ Patent and Design Law
☐ Post Conflict Governance
☐ Reinsurance Law
☐ The Law of International Organisations
☐ Trademarks
☐ World Trade Law
☐ Financial Markets Law and Regulation
☐ Human Dignity and Human Rights
in the EU

For research degree subjects including PhDs see page 42

Since starting the programme, my expectations have been proved right; the research quality across a diverse range of topics is very high, with excellent guidance available to help you pursue your individual interests. As well as the supportive professors, Exeter is an ideal environment in which to study due to the fantastic library facilities, a strong student support system, and of course the beautiful campus!

Siddhi, studying LLM

\* Modules listed are for illustrative purposes only and are subject to change and timetabling constraints. You may exchange up to 30 credits of optional modules from other University of Exeter Masters programmes (subject to approval from relevant College(s) and completed prerequisites).

 Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.

## MRes Socio-Legal Research E

FT PT Full-time programme fee 2019/20: ◆ UK/EU £7,800; International £17,200

This programme will equip you with socio-legal research skills to carry out doctoral level research using legal and socio-legal methodology, or pursue a career in specialist socio-legal research. The MRes is recognised by the Economic and Social Research Council, and funding may be available for those working towards PhD research.

### Compulsory modules

☐ Applied Quantitative Data Analysis
☐ Approaches to Research in Law
☐ Philosophy of the Social Sciences
$\square$ Qualitative Methods in Social Research
☐ Socio-Legal Research Skills
☐ Methodology and Research Skills
in Sociology
☐ Dissertation

#### Optional modules

#### One from:

- ☐ Human Dignity and Human Rights in the EU
- ☐ The Family, Law and Social Change

## Graduate LLB E

FT Full-time programme fee 2019/20: 
UK/EU£TBC; International£TBC

If you have a first degree in another discipline and want to pursue a career in law, we offer a two-year accelerated conversion programme. This vocation-facing course covers all the foundation subjects required by the Solicitors Regulation Authority and the Bar Standard Board to pass the academic stage that forms part of the professional qualification as a lawyer in England and Wales. Most graduates progress to further vocational training or study other postgraduate courses in law.

#### Compulsory modules

Ш	Constitutional and Administrative Law
	Criminal Law
	European Union Law

☐ Land Law

☐ Law of Torts

☐ The Law of Contract

☐ Trusts

#### Optional modules

### Choose from a wide range including:

☐ Commercial Law

☐ Employment Law

☐ Family Law

☐ Gender, Sexuality and Law

☐ European Convention on Human Rights: Theory and Practice

☐ International Law, Conflict and Strategy

☐ Public International Law

## Masters by Research in Law

If you would prefer to carry out an independent research project in a specific subject under the supervision of an academic expert, a Masters by Research in Law is also available. For more details about this, other research degrees and the research interests of our staff, visit www.exeter.ac.uk/pg-research

## **University of Law at Exeter**

In collaborative partnership with the University of Law (ULaw), students can also study the Legal Practice Course (LPC) or the Graduate Diploma (GDL) at the University of Exeter (Streatham Campus). Please visit the ULaw website for further information on these programmes: www.law.ac.uk

## Entry requirements (all programmes)

Academic Normally a 2:1 Honours degree (or equivalent) in a relevant subject. Please see www.exeter.ac.uk/law/postgraduate/taught for full details.

English language Please see our individual programme webpages for information on our requirements, including IELTS/TOEFL/PTE Academic and other qualifications we deem equivalent.

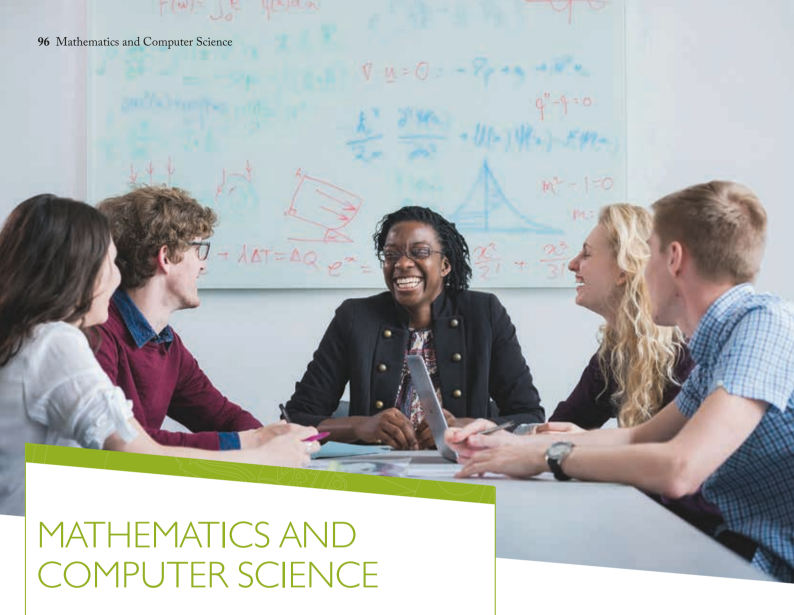
#### Contact us

College of Social Sciences and International Studies Phone: +44 (0) 1392 723192 www.exeter.ac.uk/enquiry

One of the many great aspects of the Faculty of Law at the University of Exeter is the amount of support that is available to students. Faculty members are all extremely friendly and are always happy to help students with any questions. Students receive a lot of support from each other when they work together in groups and collaborate on their ideas during seminars.

Qimat, Graduate LLB





- ☐ Mathematics expertise in climate modelling and statistics; control and dynamics; systems biology; astrophysical fluid flows; and number theory
- ☐ Computer Science research expertise in high-performance computing, machine learning and multi-objective optimisation
- ☐ Programmes taught in partnership with the University of **Exeter Business School**
- ☐ Wide range of exciting research projects available across Mathematics, Computer Science and Business
- ☐ Prepare for careers in areas such as international banking, business or data science

www.exeter.ac.uk/mathematics www.exeter.ac.uk/computer-science











Postgraduate qualifications in Mathematics and Computer Science underpin careers across many roles and sectors. Our MScs are designed for professionals and graduates looking to specialise or develop their careers. These qualifications are relevant to many in-demand roles where numerical ability and analytical thinking are required.

Featuring modules in Business, Management and Strategy taught by the University of Exeter Business School, these courses are specifically suited to those pursuing management or leadership positions.

Academic content draws upon our research strengths, which contributes directly to teaching through modules such as: Nature-Inspired Computation, High Performance Computing and Data Architectures, Computer Vision, the Climate System, Fluid Dynamics of Atmospheres/Oceans and Mathematical Modelling in Biology and Medicine.

## Programmes+

## **MSc Advanced Mathematics E**

FT PT Full-time programme fee 2019/20: • UK/EU £10,000; International £20,500

Covering a breadth of modules in advanced mathematics, you will be given an opportunity to increase your understanding in areas such as algebraic curves, fluid dynamics of atmospheres and oceans and statistical modelling in space and time.

Internationally leading research supports this programme, with particular strengths in magnetic fields, interface of algebraic number theory and abstract algebra and climate system dynamics. MSc Advanced Mathematics brings together some of the leading experts in the field to prepare you for progression into PhD research or industry employment.

### Compulsory modules

- ☐ Research in Mathematical Sciences
- ☐ Computation and Numerical Analysis
- ☐ Advanced Mathematics Project

#### Optional modules

- ☐ Algebraic Curves
- ☐ Methods for Stochastics and Finance
- ☐ Mathematical Theory of Option Pricing
- ☐ Dynamical Systems and Chaos
- ☐ Fluid Dynamics of Atmospheres and Oceans
- ☐ Logic and Philosophy of Mathematics
- ☐ Advanced Probability Theory
- ☐ Algebraic Number Theory
- ☐ Modelling the Weather and Climate
- ☐ Statistical Modelling in Space and Time

For a full list of modules, please visit our website.

For research degree subjects including PhDs see page 42

MSc Computer Science with Business
MSc Computer Science E

FT PT Full-time programme fee 2019/20: ◆ UK/EU £10,500; International £23,700

MSc Computer Science draws on our research strengths in artificial intelligence, machine learning, data science, high performance computing and cybersecurity. You will choose modules from across these themes before undertaking two major projects. The group development project allows you to practice software development and use teamwork skills to create a product. The advanced computer science project is a chance to hone your research skills as you explore a subject of your choice.

MSc Computer Science with Business makes use of the University of Exeter's Business School to introduce modules in management and strategy for those wishing to fast-track their careers or seeking leadership positions within IT or Data. The MSc has a firm focus on career-oriented learning, emphasising the skills and tools you need to succeed.

#### Compulsory modules

- ☐ Computer Science Research Project\*
- ☐ Computer Science Business Project▲
- ☐ Group Development Project

### Optional modules

- ☐ Nature-Inspired Computation
- ☐ Logic, Ontology and Knowledge Representation
- ☐ Research Methodology
- ☐ Machine Learning and Statistical Modelling\*
- ☐ Evolutionary Computation and Optimisation
- ☐ Computer Modelling and Simulation
- ☐ Computer Vision
- ☐ Learning from Data
- ☐ High Performance Computing and Data Architectures
- ☐ Social Networks and Text Analysis

### Additional modules online

- ☐ Learning from Data
- ☐ Digital Business Models
- ☐ Leadership and Global Challenges
- \* MSc Computer Science.
- ▲ MSc Computer Science with Business.

An MSc in Mathematics at Exeter will provide you with the expertise required to develop mathematical models for a wide variety of applications together with the advanced computational techniques required to implement them. There is a vast range of topics to choose from covering the entire spectrum of Pure Maths, Applied Maths and Statistics.

Professor Gavin Shaddick, Head of Mathematics and Chair of Data Science and Statistics

<sup>\*</sup> Modules listed are for illustrative purposes only and are subject to change and timetabling constraints.

Fees quoted are pro-rata for other study modes where applicable.
 Please note study in future years may be subject to an annual fees increment.

## **MSc Data Science with Business** MSc Data Science E

FT PT Full-time programme fee 2019/20: • UK/EU£10,500; International£23,700

MSc Data Science is aimed at students wishing to work in data science - a field with almost limitless career potential. Teaching covers the fundamental mathematical and computational techniques used to deliver insights and understand phenomena extracted from data sources. Building upon your existing coding skills you will handle complex data sets, learning methods of analysis and approaches to visualisation and presentation.

As well as specific applications including network analysis, text analysis and machine vision, you will study social contexts governance and ethical considerations. Business modules in strategy, marketing and operations are taught by the University of Exeter Business School.

Your project allows you to develop skills in an area of interest, guided by a supervisor. If you study MSc Data Science with Business, your project will explore data science in a commercial environment.

#### Compulsory modules

- ☐ Introduction to Data Science
- ☐ Fundamentals of Data Science
- ☐ Learning from Data
- ☐ Machine Learning<sup>▲</sup>
- ☐ Data Science Research Project<sup>▲</sup>
- ☐ Data Science Business Project\*

#### Optional modules

- ☐ Research Methodology
- ☐ Nature Inspired Computation
- ☐ Bayesian Statistics
- ☐ Statistical Modelling in Space and Time
- ☐ Social Networks and Text Analysis
- ☐ Evolutionary Computation and
- Optimisation
- ☐ Computer Vision
- ☐ High Performance Computing and Distributed Systems\*
- ☐ Digital Business Models
- ☐ Advanced Statistical Modelling
- ☐ Stochastic Processes
- ☐ Managing Operations\*
- ☐ Strategic Innovation Management\*
- ☐ Strategy\*
- ☐ Marketing Strategy\*
- ☐ Accounting for International Managers\*

- ☐ Computer Modelling and Simulation ☐ Leadership and Global Challenges\*
- ▲ MSc Data Science only.
- \* MSc Data Science with Business only.

## MSc Financial Mathematics **E**

FT Full-time programme fee 2019/20: • UK/EU£14,500; International£23,700

This programme teaches sophisticated mathematical techniques to research, develop and apply quantitative financial methods to present-day banking and corporate environments. Drawing on the expertise from leading professional academics, you will analyse and compute financial equations, discover the methods for stochastics, and develop an advanced understanding of mathematical theory of option pricing, as well as the fundamentals of financial management.

Working in conjunction with the University of Exeter Business School, the skills developed throughout your MSc Financial Mathematics will prepare you for a career in international banking or international business.

## Compulsory modules

- ☐ Methods for Stochastics and Finance
- ☐ Analysis and Computation for Finance
- ☐ Mathematical Theory of Option Pricing
- ☐ Fundamentals of Financial Management
- ☐ Research Methodology.
- ☐ Advanced Mathematics Project

### Optional modules

- ☐ Topics in Financial Economics
- ☐ Investment Analysis 1
- ☐ Banking and Financial Services
- ☐ Derivatives Pricing
- ☐ Domestic and International Portfolio Management
- ☐ Investment Analysis II
- ☐ Financial Modelling ☐ Advanced Corporate Finance
- ☐ Alternative Investments
- ☐ Quantitative and Research Techniques
- ☐ Advanced Econometrics
- ☐ Dynamical Systems and Chaos
- ☐ Pattern Recognition
- ☐ Advanced Probability Theory

## **Masters by Research in Computer** Science/Mathematics/Physics

Masters by Research is also available in these subjects and may suit you if you would prefer to carry out an independent research project in a specific subject under the supervision of an academic expert. Visit our website for more details about Postgraduate Research (PGR) degrees and the research interests of our staff. www.exeter.ac.uk/pg-research/degrees/ mathematics

## Entry requirements (all programmes)

Academic Normally a 2:1 Honours degree or equivalent in a related subject, though relevant and related experience may be considered in some cases. Please see our website for full details.

English language Please see our individual programme webpages for information on our requirements, including IELTS/ TOEFL/PTE Academic and other qualifications we deem equivalent.

#### Contact us

College of Engineering, Mathematics and Physical Sciences Phone: +44 (0) 1392 724061 www.exeter.ac.uk/enquiry

Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.



At the University of Exeter Medical School we offer postgraduate programmes that aim to equip medical and healthcare professionals with the advanced skills and knowledge they need to make a positive contribution to the delivery of care. As healthcare systems are constantly evolving, practitioners need to be able to identify challenges and provide evidence-based solutions. Our graduates will develop the skills needed to critically analyse situations using a wide variety of information and data while considering the wider impacts of changes to medical and health delivery.

The Medical School is in a rapid period of growth and we are continually increasing our postgraduate provision. We also offer a range of Continuing Professional Development (CPD) courses with the aim to improve health outcomes in the region and to facilitate real change in the quality of care. Our range of expertise means health professionals can continue to learn and develop with us throughout their careers. For more information on upcoming CPD opportunities visit: www.exeter.ac.uk/medicine/cpd

## **Programmes**<sup>+</sup>

## **MSc Applied Health Services** Research E

FT PT Full-time programme fee 2019/20: • UK/EU £8,600; International £21,100

Our Applied Health Services Research (AHSR) programmes provide the research skills and knowledge needed to design, implement and evaluate evidence-based health services and care. They are suitable for those from a wide variety of academic and professional backgrounds, including EITHER health service managers/commissioners, doctors, nurses, allied health and other healthcare professionals wishing to develop their research knowledge and skills OR those with a social science background wanting to extend their knowledge and apply skills to the major challenges facing health systems, the NHS and service improvement. Our programmes have been designed to be flexible to meet your needs. Choose from our PgCert in Health Services Improvement, PgCert in Methods in Applied HSR, full Masters or take standalone modules. The award of an MSc Applied Health Services Research requires completion of all eight taught modules plus an independent research project.

\* Modules listed are for illustrative purposes only and are subject to change and timetabling constraints. You may exchange up to 30 credits of optional modules from other University of Exeter Masters programmes (subject to approval from relevant College(s) and completed prerequisites).



## ☐ Top 10 in the UK for world-leading and internationally excellent research in Public Health, Health Services and Primary Care<sup>1</sup>

- ☐ 83% of research in Clinical Medicine classified as world-leading or internationally excellent<sup>1</sup>
- ☐ Programmes suitable for people from a wide range of healthcare, medical or academic disciplines
- ☐ A vibrant research student community supported by excellent staff with wide-ranging opportunities to develop interdisciplinary and vocational skills
- ☐ Taught by leading researchers and research-active clinical professionals who are nationally and internationally recognised in their fields of research or practice
- <sup>1</sup> Research Excellence Framework 2014 based on the percentage of research categorised as 4\* or 3\*.

## www.exeter.ac.uk/medicine









## Full MSc Eight compulsory taught modules: ☐ Core Concepts in Applied HSR ☐ Evidence Synthesis ☐ Statistics as Applied to Health ☐ Qualitative Methods and Process Evaluation ☐ Clinical Trials ☐ Health Economics ☐ Implementation Science ☐ Leading Change in Health Services Plus, an independent research project **PgCert Health Services Improvement:** This variation of the MSc in Applied Health Services Research programme is more suited to those preparing to undertake a specific piece of health services research and/or implement change in their clinical area or service. Two compulsory modules: ☐ Implementation Science ☐ Leading Change in Health Services Plus any two modules chosen from: ☐ Core Concepts in Applied HSR ☐ Evidence Synthesis ☐ Statistics as Applied to Health ☐ Qualitative Methods and Process Evaluation ☐ Clinical Trials ☐ Health Economics PgCert Methods in Applied HSR: This variation of the MSc Applied Health Services Research programme is for those who wish to engage actively at the forefront of health services research, but who can only commit to a shorter, more focused programme of learning. Any four modules from the following eight: ☐ Core Concepts in AHSR ☐ Evidence Synthesis ☐ Statistics as Applied to Health ☐ Qualitative Methods and Process Evaluation ☐ Clinical Trials ☐ Health Economics ☐ Implementation Science

## MSc Environment and Human Health C

FT PT Full-time programme fee 2019/20: 
UK/EU £8,600; International £21,100

Investigate the intricate relationships between contemporary global human health and the environment. Explore how factors such as climate change, air pollution and microbes impact health, whilst critically analysing evidence from a range of qualitative and quantitative sources. Discover the potential to harness the natural environment as a resource to improve health and wellbeing. Learn to assess the health profile of a population group anywhere in the world, particularly in the context of an ageing society and increased global urbanisation and derive solutions to address health inequalities.

## Compulsory modules

- ☐ Contemporary Environment and Human Health
- $\square$  Postgraduate Skills and Evidence
- $\square$  Nature, Health and Wellbeing
- ☐ Environmental Science and Population Health
- ☐ Ecological Public Health
- ☐ Project Design

### Example optional modules

- ☐ Global Public Health and Environmental Change
- ☐ Research Methods for Practice

# PgCert Healthcare Leadership and Management **E**

FT PT Full-time programme fee 2019/20: • UK/EU £4,000; International £6,700

This programme was created in response to the national framework for action on improvement and leadership development in NHS-funded services, Developing People – Improving Care. At its heart is a desire to create compassionate, collaborative and effective leaders at all levels, equipped with the right skills for people and resource management and an understanding of improvement science.

Designed to be innovative, inclusive and enjoyable, you will be joined by a diverse range of expert practitioners to share experiences and gain an understanding of current healthcare challenges whilst acquiring skills and techniques to rise to them.

You will be an aspiring or established leader in any health or social care related discipline including nurses, allied healthcare professionals, commissioners, managers and doctors of any speciality including General Practice, training grades and consultants early in their leadership journey.

#### Modules include

Healthcare Leadership
Healthcare Management
Implementation Science
Leading Change in Health Services

# MSc/PgDip/PgCert Medical Imaging: Skeletal Reporting

FT PT Full-time programme fee 2019/20: • UK/EU £8,600; International £21,100

This programme will build on your previous learning and clinical experience in order to develop the knowledge and expertise required to undertake effective appendicular and axial skeletal image interpretation allowing for the provision of clinical reports.

The course is designed to not only provide you with a sound understanding of axial and appendicular skeletal trauma and pathology, but will also explore the role of the advanced practitioner and the key skills associated within that role. In addition, you will have the opportunity to complete a research methodology module designed to equip you with the skills needed to become a confident research-user and researcher who contributes to the evidence base of the field. Run by staff with extensive image interpretation and reporting experience, stimulating lectures are supported through blended-learning and delivered via our online platform and formative self-assessments. Those whose roles do not require full image reports may also attend and complete the programme, but will undertake fewer clinical competence assessments.

## Modules include

☐ Fundamentals and Principles of Clinical Reporting and Advanced Practice			
☐ Musculoskeletal Pathology			
☐ Appendicular Skeletal reporting			
☐ Axial Skeletal reporting			
☐ Applied Research methods			
☐ Research/Dissertation			

☐ Leading Change in Health Services

Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.

PT\* Part-time programme fee 2019/20: ◆ UK/EU £8,600; International £9,600

This unique Masters programme is delivered in partnership with World Extreme Medicine, the world's leading provider of specialist training for medics in challenging environments. You will develop the skills, knowledge and understanding required to thrive in the extreme medicine field across geographical and professional boundaries. Residential locations across the UK, as well as in mountain, jungle, desert and polar environments, are a key feature. You will currently be working, or looking to work, in situations of rapid change and want to develop capabilities that extend beyond clinical competence into areas such as leadership, teamwork, resilience, humanitarian relief and conflict resolution. Delivered part-time, this programme will lead from the PgCert in Year 1 to the full Masters qualification in Year 3.

#### Modules include (residential)

	Core Concepts in Extreme Medicine
	Pre-hospital Trauma, Assessment and Treatment
	Human Factors: Situational Awareness
	Essentials of Humanitarian Relief
	Disaster Essentials
	Polar Medicine
	Jungle Medicine
	Desert Medicine
	Mountain Medicine
	Winter Alpine Medicine
П	Ocean Medicine

☐ Medicine at the Final Frontier

## MSc/PgDip/PgCert Genomic Medicine E

FT PT Full-time programme fee 2019/20: 
UK/EU£10,000; International£21,100

Developed by Health Education England and aligned with the 100,000 Genomes Project, these programmes deliver education and training that is focused on developing the capability of the NHS to apply genomic medicine for patient benefit. Learning in this rapidly evolving field covers the genomics and informatics in all areas of healthcare - from rare single-gene disorders to common multifactorial conditions such as heart disease. The Medical School is an international leader in genomic research and teaching on this programme is delivered by faculty actively working in research and clinical genomics. Students are likely to be clinical practitioners, diagnostic service providers, scientists and researchers, and those aspiring to an academic career path. Modules can be taken individually and/or combined to form a Certificate, Diploma or full Masters.

#### Modules include

- ☐ Fundamentals in Human Genetics and Genomics
- ☐ 'Omics' Techniques and their Application to Genomic Medicine
- ☐ Epigenetics
- ☐ Genomics of Common and Rare Inherited Diseases
- ☐ Molecular Pathology of Cancer and Application in Cancer Diagnosis, Screening, and Treatment
- ☐ Application of Genomics in Infectious Disease
- ☐ Bioinformatics, Interpretation, Statistics and Data Quality Assurance
- ☐ Research Project

## **Entry requirements** (all programmes)

Academic Normally a minimum 2:1 degree or equivalent in a relevant discipline. Entry to the MSc Applied Health Services Research and MSc Environment and Human Health may be possible with suitable professional experience. Please see our website for further details regarding specific programmes.

English language Please see our individual programme webpages for information on our requirements, including IELTS/TOEFL/PTE Academic and other qualifications we deem equivalent.

## Contact us

E Exeter Medical School Phone: +44 (0) 1392 725500 www.exeter.ac.uk/enquiry

## MSc/PgDip/PgCert Clinical Education E

FT PT Full-time programme fee 2019/20: 
UK/EU £8,600; International £21,100

There is an increasing need for clinical teachers to hold formal qualifications. Our Clinical Education programmes are suitable for qualified health professionals or intercalating students who want to develop and accredit teaching skills. Our programmes look at clinical education from a new and practical standpoint, based on the reality of delivering clinical education in modern healthcare environments.

Suitable for those from a wide variety of academic and professional backgrounds including medical researchers, academic clinical fellows, nurses, allied healthcare, and public health professionals, this programme provides you with the skills and knowledge to become a competent clinical educator.

Our programmes have been designed to be flexible and you can choose to complete the PgCert, PgDip, MSc, or take standalone modules.

#### Modules include

- ☐ Essentials of Clinical Education
- ☐ Supervision and Mentoring
- ☐ Principles of Assessment
- ☐ Curriculum Design and Assessment
- ☐ Technology-Enhanced Learning

<sup>\* 3-</sup>year programme.

Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.

FT PT Full-time programme fee 2019/20: • UK/EU£2,360; International£6,380

There is an increasing realisation that with appropriate training registered pharmacists can contribute further to the delivery of patientfacing clinical care. Our Clinical Pharmacy (Primary Care and Community) programme is part of the Post-registration Training for Pharmacists.

Our PgCert has been designed for registered pharmacists to build on their medicationrelated expertise and experience with the aim of developing their knowledge and skills for current and future extended workplace roles.

In line with current epidemiology trends of an increasing ageing population and rises in the prevalence of chronic disease, developing knowledge and skills for managing long-term conditions, multi-morbidity and polypharmacy will be main themes of the programmes. Furthermore, skills that encourage reflective practice, patient-centred care and clinical assessment will also be covered and facilitated by access to the University of Exeter Medical School's resources for clinical skills teaching.

#### Modules include

- ☐ Applied Therapeutics
- ☐ Long-term Condition Care 1
- ☐ Skills for Patient-centred Care
- ☐ From Theory to Practice to Quality

## **MSc** by Research

Masters by Research is also available in any of the research areas in the Medical School and may suit you if you would prefer to carry out an independent research project in a specific subject under the supervision of an academic expert. The subject areas, for this degree type, cover those in Medical Studies which include the main research themes of the Medical School (Diabetes, Cardiovascular Risk and Ageing, Environment and Human Health, Health Services Research and Neuroscience and Mental Health) as well as Medical Imaging, and can be in a speciality area of researchers' own choice. Visit our website for more details about this and other research degrees, as well as the research interests of our staff, www.exeter.ac.uk/medicine/research/ ourresearch

For research degree subjects including PhDs see page 42





# MODERN LANGUAGES AND TRANSLATION STUDIES

- ☐ Top 10 in UK university league tables for the subject
- ☐ Top 200 worldwide in the QS World University Rankings 2018
- ☐ £1.1 million external research funding awarded over the past 3 years
- ☐ Work placement option for MA Translation Studies students
- ☐ Dedicated space for study and collaborative work in our newly refurbished Foreign Language Centre

The Department of Modern Languages at Exeter is internationally renowned for research quality and excellence. We are regularly ranked among the highest UK universities for our teaching, research and student satisfaction.

Modern Languages is the host department for the MA in Translation Studies. Students on the course study with experts in Translation Studies, published translators, and practicing specialist translators working in the discipline. They learn the latest technologies in the field of translation. Translation and the language services industry are areas of growth in an increasingly global economy. With a degree in Translation Studies you could go on to work as a freelance translator, an in-house translator or project manager in a global corporation or an international organisation such as the UN or the EU.

Modern Languages also plays a central role in the interdisciplinary MA in Global Literatures and Cultures, and students on the course study with experts from a wide range of global regions and disciplines in Humanities, including literature, art, and film.

Our Centre for Translating Cultures takes a broad approach to the translation of film, literature, ideas and other cultural elements, often involving cooperation with research centres in History and English.

## www.exeter.ac.uk/languages









## Programmes+

## MA Translation Studies E

FT PT Full-time programme fee 2019/20: 
UK/EU £8,300; International £17,700

Our Masters in Translation Studies at Exeter provides a rigorous foundation in the academic field of Translation Studies, and excellent professional training for careers in the language services industry. Language areas offered include Chinese language and European languages (French, German, Italian, Russian and Spanish).

Exeter's research culture in Translation Studies is both intensive and stimulating, offering students from around the globe the opportunity to study at a first-class research university. Our Masters in Translation Studies enjoys extraordinary instructional breadth, including not only a full-time dedicated core of academic staff in Translation Studies, but also nationallyrecognised language services professionals and translation experts who serve as guest lecturers and mentors. We provide first-rate postgraduate facilities dedicated to our MA Translation Studies students, comprising of common study areas and fully equipped computer work stations with Computer-Assisted Translation (CAT) tools.

You have the option to take a Translation Work Placement/Project module which provides the experience of learning about translation as a profession through work. By gaining hands-on knowledge of the field of translation and the language services industry, you will develop essential employability and interpersonal skills that relate to your degree and future career. This valuable module offers you the chance to find and organise your own work placement or project in line with your individual professional goals, either in the UK or abroad.

We are proud to be partnered with and are one of the preferred education providers of the Chartered Institute of Linguistics (CIOL), and our MA programme is one of very few in the country that can give you exemption from taking one Unit of the CIOL Diploma in Translation. This means you will already have passed one third of the required examinations for this gold standard professional qualification.

## Compulsory modules

Ш	The Practice of	Irans.	atio
	Translation Diss	ertati	ion

☐ Translation Theory

### **Optional** modules

- ☐ Introduction to Interpreting: Consecutive and Liaison
- ☐ Specialist Translation I
- ☐ The Translation Profession
- ☐ Translation as Cultural and Intermedia Practice
- ☐ Translation as Literary and Creative Practice
- ☐ Translation Work Placement/Project

## MA Global Literatures and Cultures **E**

FT PT Full-time programme fee 2019/20: 
UK/EU £8,300; International £17,700

As part of our Masters in Global Literatures and Cultures you will work with leading scholars to explore the works of literature, art and thought that have shaped our global culture. We offer first-class teaching and supervision from leading experts in the literature and cultures of Modern Europe (including the UK and Russia), as well as China, the United States, North Africa and the Global South.

Reflecting the increasingly plurilingual nature of contemporary societies, our interdisciplinary MA encourages you to read texts in the original language wherever possible and, in addition, enhances your breadth of knowledge via the study of texts and films in translation. You may also choose to take the optional Global Literatures and Cultures Work Placement module. This practice-based module will enable you to plan and arrange a placement with an external cultural organisation in which you will work on a commissioned project, allowing you to develop work-based skills and experience.

#### Core modules

- ☐ Dissertation by Practice in Global Literatures and Cultures or Dissertation in Global Literatures and Cultures
- ☐ Global Pre-Modern
- ☐ Global Modernisms

#### Optional modules

- ☐ Criticism and Theory: Critical and Literary Theory in a Global Context
- ☐ Criticism and Theory: Current Debates
- ☐ From Orientalism to Globalisation: Debates in Postcolonial Studies
- ☐ Gender and Identity in Medieval Europe

- ☐ Global Girlhoods on Film
- ☐ Global Literatures and Cultures Work
  Placement
- ☐ Princely Splendour: The Arts at Court in Late Medieval France
- ☐ Renaissance Space
- ☐ Sense, Sensation, and Cinema
- ☐ Translating the Future: Science Fiction as a Global Phenomenon
- ☐ World Cinema/World Literature

## Masters by Research in Modern Languages

Masters by Research is also available in Modern Languages and may suit you if you would prefer to carry out an independent research project under the supervision of an academic. An MA by Research degree is assessed by a written dissertation of up to 40,000 words, leading to a formal postgraduate qualification, without the longer term commitment of a PhD. Dedication, enthusiasm for the subject and an ability to work independently are essential. The successful completion of the Masters degree by research could lead to further doctoral research. Visit our website for more details about this and other research degrees www.exeter.ac.uk/postgraduate/research-degrees/modlang

## Entry requirements (all programmes)

Academic Normally a 2:1 Honours degree. Please see www.exeter.ac.uk/postgraduate/taught/languages for full details.

English language Please see our individual programme webpages for information on our requirements, including IELTS/TOEFL/PTE Academic and other qualifications we deem equivalent.

#### **Contact us**

College of Humanities:
Postgraduate Admissions
Phone: 0300 555 6060 (UK callers)
+44 (0)1392 723044
(EU/International callers)
www.exeter.ac.uk/enquiry

For research degree subjects including PhDs see page 42

<sup>\*</sup> Modules listed are for illustrative purposes only and are subject to change and timetabling constraints. You may exchange up to 30 credits of optional modules from other University of Exeter Masters programmes (subject to approval from relevant College(s) and completed prerequisites).

<sup>•</sup> Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.



# DLITICS AND ernational relations

- ☐ 5th in the UK for world-leading and internationally excellent research1
- ☐ 11th for Politics in The Times and The Sunday Times Good University Guide 2018
- ☐ Top 100 worldwide for the subject in the QS World University Rankings 2018
- ☐ Extensive range of research expertise across all politics disciplines including security, international relations, public policy and political theory

## www.exeter.ac.uk/politics







The Politics department at the University of Exeter is one of the all-round best in the UK. We encourage a vibrant, collaborative and interdisciplinary research culture across all the main areas of political science, including international relations, political theory, public policy and administration, comparative politics, public opinion and political behaviour. Student satisfaction is high and employment rates are significantly above average, and our postgraduate community is thriving with over 80 Masters students each year and currently more than 60 PhD students.

Our reputation for excelling in research has attracted staff with outstanding records, providing us with an impressive breadth and depth of expert knowledge. Major awards from the Economic and Social Research Council (ESRC), the European Commission and Leverhulme Trust have allowed us to grow research income and expand our research areas. Governments, non-governmental groups and networks around the world use research by members of our department, and these specialisms are reflected in our seminars, workshops and visits from internationally renowned scholars.

The University of Exeter is an ideal place to undertake further study, whether you are considering a Masters or PhD in politics.

 $<sup>^{1}</sup>$  Research Excellence Framework 2014 based on the percentage of research categorised as  $3^{*}$  and  $4^{*}$ .

## **Programmes**<sup>+</sup>

# MA Conflict, Security and Development **E**

FT PT Full-time programme fee 2019/20: ◆ UK/EU £8,850; International £18,200

This MA offers academic training and professional skills development in the international policy fields of conflict, security and development. The programme includes the opportunity to undertake an integrated work placement, research assistantship or a field trip in the UK or overseas\*.

#### Compulsory modules

- ☐ Conflict, Security and Development in World Politics
- ☐ Conflict, Security and Development in Practice
- ☐ Dissertation Skills
- ☐ Dissertation

### Optional modules

#### Recommended examples:

- ☐ Global Security
- ☐ The Politics of Global Capitalism
- ☐ State and Society in the Middle East
- ☐ US Foreign Policy
- \* Please see our website for details of arrangement requirements and costs associated with the MA Conflict, Security and Development work placements, research assistantships and the field trip.

## MA European Politics E

FT PT Full-time programme fee 2019/20: 
UK/EU £8,850; International £18,200

Taught at the University's Centre for European Governance (CEG), the MA in European Politics examines the political process of European integration and the key issues in European governance, including EU policy-making, federalism and European identity. There is also an option to study abroad in Paris, spending one term at the Sciences Po Centre for European Studies, or Brussels, at the Free University Brussels (VUB).

#### Compulsory modules

- ☐ European Union Politics and Policy
- ☐ Dissertation Skills
- ☐ Dissertation

#### Optional modules

### Choose from a wide range including:

- ☐ Europe in the Digital Age
- ☐ Global Security
- ☐ The Political Economy of Food and Agriculture
- ☐ Brexit: Causes, Interpretation and Implications

I found the course excellent because it explores what's behind conflict – we looked at the political, social, religious and environmental factors which lead to conflict. There was so much variety and lots of freedom with module choices. I also undertook a work placement as part of the MA.

Amy, Conflict, Security and Development graduate

## MA International Relations E

FT PT Full-time programme fee 2019/20: 
UK/EU £8,850; International £18,200

This programme provides the theoretical and empirical research tools to understand the forces that shape global politics. You will investigate and contextualise major events, current crises and global trends with a particular focus on security, international relations theory and foreign policy. A postgraduate degree in International Relations is a pathway to a range of careers in government, NGOs, international organisations and think tanks. Teaching may include input from external speakers, debates, conferences, field trips and simulations.

### Compulsory modules

- ☐ International Relations: Power and Institutions☐ Dissertation Skills
- ☐ Dissertation

## Optional modules

#### Choose from a wide range including:

- ☐ International Relations of the Middle East
- ☐ East Asian Regional Order
- ☐ Global Security
- ☐ The Politics of Global Capitalism
- ☐ The West, Civilizations and World Order
- ☐ US Foreign Policy
- ☐ The Politics of Populism: Domestic and Global Challenges

Ready to apply?

see page 12

# MA Political Thought E

FT PT Full-time programme fee 2019/20: 
UK/EU £8,850; International £18,200

The Political Thought MA employs analytic and institutional approaches to debate the history of political ideas and changing perceptions of money, work and commerce. The course draws upon the diverse interests of our lecturers and examines the thinkers who have shaped the modern world, including Locke, Hegel, Marx and others.

#### Compulsory modules

☐ Sources of Modern	ity and Postmodernity
☐ Topics and Texts in	n Social and
Political Thought	
☐ Understanding and	l Interpretation
in Political Though	t
☐ Dissertation	

#### Optional modules

# Choose from a wide range including:

- ☐ The Politics of Populism: Domestic and Global Challenges
- ☐ The Politics of Global Capitalism

For research degree subjects including PhDs see page 42

# MA Politics and International Relations of the Middle East E

FT PT Full-time programme fee 2019/20: 
UK/EU £8,850; International £18,200

You will examine key issues in the domestic, regional and global politics of the Middle East and North Africa, developing a critical understanding of the patterns of state-society interaction in the region, the processes of state formation and the constitution of social and political forces, as well as an awareness of the different perspectives and debates within this field.

This programme particularly explores debates about orientalism and post-colonialism; authoritarianism, democracy and resistance; the political economy of the countries of the region; nationalism, ethnicity, religion and Islamism; as well as civil society and the politics of gender. This is combined with an examination of the international relations of the region, which is situated within broader debates about theories of International Relations, regionalism and foreign policy analysis. Also, more particular features of the Gulf, the Levant and the Maghreb are discussed, along with the role of the global powers in all of these areas.

#### Compulsory modules

☐ International Relations of the Middle East
☐ State and Society in the Middle East
☐ Dissertation Skills

# ☐ Dissertation Optional modules

☐ 60 credits of optional modules from either Politics or Arab and Islamic Studies (see page 47)

# MSc Policy Analytics **E**

FT PT Full-time programme fee 2019/20: ◆ UK/EU£7,800; International£17,200

The MSc in Policy Analytics provides training for graduates who want to develop the ability to apply data analysis techniques to a range of substantive and policy-related questions. You can specialise within a policy subfield, such as social and family policy, economic and public policy, environment, criminal justice and security.

Delivered by the highly successful Q-Step Centre for applied data analysis, teaching covers a range of data analytic techniques and practical software and programming skills. There is also an opportunity to undertake a three to six-week work placement with industry partners.

#### Compulsory modules

☐ Data Visualisation
☐ Policy Analytics: Data Driven
Policy Analysis and Evidence Based
Decision-making
☐ Mathematics and Programming Skills
for Policy Analytics
☐ Policy Analytics: Dissertation or Research

#### Optional modules

Consultancy Project

### Choose from a wide range including:

- ☐ Policy Evaluation in Education
- ☐ Text as Data
- ☐ Using Longitudinal Data in Family Policy Studies
- ☐ Evidence Based Policing in Practice

Modules listed are for illustrative purposes only and are subject to change and timetabling constraints. You may exchange up to 30 credits of optional modules from other University of Exeter Masters programmes (subject to approval from relevant College(s) and completed pre-requisites).

<sup>•</sup> Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.

# **Master of Public** Administration (MPA) E

FT PT M Full-time programme fee 2019/20: • UK/EU£18,250; International£18,250

The MPA is run by the department of Politics with expertise from senior civil servants and leading financial consultants, and brings together the very latest ideas on public policy, administration, regulation and leadership. Taught from an international perspective, the programme addresses some of the key issues facing the public sector today, and draws on the work of academics who have an impressive reputation for research and are published around the world. A part-time option is available for those in full-time employment.

### Compulsory modules

□ **3**.7

☐ Management and Governance: Comparing
Public Administration Around the World
☐ Policy and Politics: The Theory and Strategy
of Delivering Public Services
☐ Dissertation or two work-based research

# Optional modules

projects

### A choice of three modules which may include:

- ☐ Behavioural Public Policy and Administration
- ☐ New Public Management: Principles, Practice and Prospects
- ☐ Public Sector Finance for Managers
- ☐ Policy Analysis and Evaluation
- ☐ Politics, Policy and Practice of Sustainable Development
- ☐ Regulation and Reform: Analysis and Policy
- ☐ Risk, Responsibility and Regulation: Whose Policy is it Anyway?

# MRes Politics **E**

FT PT Full-time programme fee 2019/20: • UK/EU£7,800; International£17,200

The MRes in Politics is a training programme designed to equip you with the research skills necessary to progress to a doctoral research degree, or to embark upon a career as a political researcher. Recognised by the ESRC, this year can be taken as the first step of a four-year PhD programme, and provides generic research methods training in social science, politics and international relations. Studentship funding may be available for UK/EU students working towards a PhD.

#### Compulsory modules

Research Methods in the Social Science
Qualitative Methods in Social Research
Quantitative Data Analysis OR
Applied Quantitative Data Analysis
Dissertation Skills
Dissertation

#### **Optional** modules

Two further modules of your choice from the full range of options offered in the Politics department.

# Entry requirements (all programmes)

Academic All MAs: normally a 1st or 2:1 Honours degree (or international equivalent) in an appropriate subject from a recognised university. Please see our website for other programmes.

English language Please see our individual programme webpages for information on our requirements, including IELTS/ TOEFL/PTE Academic and other qualifications we deem equivalent.

#### Contact us

College of Social Sciences and International Studies Phone: +44 (0) 1392 723192 www.exeter.ac.uk/enquiry

#### See also

Arab and Islamic Studies p46; Security and Strategy p112

# **MRes Advanced Quantitative** Methods (AQM) in Social Sciences E

FT PT Full-time programme fee 2019/20: • UK/EU£7,800; International£17,200

This new and distinctive programme aims to develop a systematic understanding and critical appreciation of alternative approaches, methodologies and paradigms of social science research. A joint initiative between the Universities of Bath, Bristol and Exeter, the course is delivered collaboratively with one core unit taught over each semester, and time spent at each location.

Accredited by the ESRC as part of the South West Doctoral Training Centre, the training will teach you to apply the knowledge and skills of advanced quantitative methods in different contexts to a variety of problems. Studentship funding may be available for UK/EU students working towards a PhD.

### Compulsory modules

Ш	Rese	arch	Desig	n/Met	thods and	Skills	
	for A	QM					
	0	ъ т	1		1 D		,

☐ Core Mathematics and Programming Skills (R, Python, Stata) for Social Scientists

### **Optional Modules and Workshops**

Appli	ied Bay	esian Da	ta Analysis
Socia	1 Netw	ork Anal	ysis
П		1 D	1

☐ Experimental Research

☐ Text as Data ☐ Explaining Causation

☐ Education Policy Evaluation

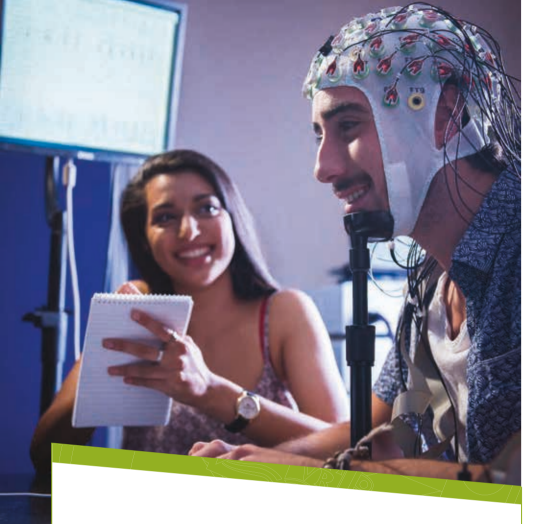
# **Masters by Research in Politics**

Masters by Research is also available in this subject and may suit you if you would prefer to carry out an independent research project in a specific subject under the supervision of an academic expert. Visit our website for more details about this and other research degrees and the research interests of our staff. www.exeter.ac.uk/pg-research

#### **Related programmes**

MA Applied Security Strategy, p112 MRes Security, Conflict and Human Rights, p113

Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.



# **PSYCHOLOGY**

- ☐ Top 50 in the world for Psychology<sup>1</sup>
- ☐ 85% of research classified as world-leading or internationally excellent<sup>2</sup>
- ☐ Internationally respected and fast developing social, environmental and organisational psychology research group, and a major centre for cognitive, clinical and neuroscience research
- ☐ Numerous external links with organisations including IBM, the Ministry of Defence, and a unique partnership with the NHS
- ☐ Extensive research facilities including eyetracking, EEG/ERP and TMS laboratories, audio-visual recording suite and MRI scanner

# www.exeter.ac.uk/psychology











Psychology at Exeter has over 120 academic, research and clinical training staff and more than 300 postgraduate students, including over 200 students registered on accredited clinical training programmes. Our staff are recognised internationally for their academic excellence, high-quality research and applied output. They actively research the areas of psychology they teach, so their expertise feeds directly into our research-led programmes.

We place a strong emphasis on your personal and professional development, as well as academic performance, and are committed to providing a friendly and stimulating intellectual environment. You will benefit from state-ofthe-art learning, teaching and research facilities, including well-equipped workshops, specialist laboratories, an audiovisual recording suite and a dedicated postgraduate computer laboratory.

Members of staff have strong research links with universities in other countries and there is a flourishing international community. We work in partnership with a variety of public and private sector organisations to ensure our research is relevant to policy makers.

Unlike most other leading departments, we provide postgraduate training and continuing professional development (CPD) courses for Clinical Psychology and other psychological practitioners at the same site as our PhD and Masters degrees.

<sup>&</sup>lt;sup>1</sup> QS World University Rankings 2018.

 $<sup>^2</sup>$  Research Excellence Framework 2014 based on the percentage of research categorised as  $4^*$  and  $3^*$ .

# **Programmes**<sup>+</sup>

# MSc Animal Behaviour E

PT FT Full-time programme fee 2019/20: ◆ UK/EU £9,800; International £20,600

This programme provides a broad cross-section of the main topics and methods in animal behaviour and welfare research. You will gain insight into the varied means of performing animal behaviour research in a wide range of locations – in zoos, laboratories or in the wild. It also includes an in-depth research apprenticeship working under the supervision of experienced researchers or practitioners.

#### Compulsory modules

- ☐ Advanced Statistics
- ☐ Advances and Methods in Animal Behaviour
- ☐ Animal Behaviour Research Skills
- ☐ Current Research Issues in Animal Behaviour
- ☐ Research Apprenticeship

# MSc Psychological Research Methods **E**

PT FT Full-time programme fee 2019/20: ◆ UK/EU £9,800; International £20,600

You will develop a range of methodological skills required for PhD study or professional research with a particular emphasis on research in cognitive psychology and neuroscience, and in clinical psychology and neuroscience. This programme includes an in-depth research apprenticeship, working alongside experienced researchers or practitioners, which makes a contribution to the discipline. It can also be applied for as a standalone degree or form the first year of a PhD.

#### Compulsory modules

- ☐ Advanced Statistics
- ☐ Behavioural Science Research Skills
- ☐ Current Research Issues in Psychological Research
- ☐ Methods in Cognitive and Clinical Psychology and Neuroscience
- $\hfill \square$ Research Apprenticeship

# MSc Social and Organisational Psychology **E**

PTFT Full-time programme fee 2019/20: ◆ UK/EU £9,800; International £20,600

You will be taught by world-class social and organisational psychologists in a friendly and supportive atmosphere, and benefit from high-quality teaching and supervision in exciting seminars and workshops. This programme provides the skills required for PhD research and careers in the fields of social and organisational psychology, and includes an in-depth research apprenticeship working alongside experienced researchers.

### Compulsory modules

- ☐ Advanced Statistics
- ☐ Advances and Methods in Social and Organisational Psychology
- ☐ Behavioural Science Research Skills
- ☐ Current Research Issues in Social and Organisational Psychology
- ☐ Research Apprenticeship

# **Professional Clinical Training**

Working in partnership with the NHS and Health Education England and underpinned by evidence-based research, Clinical Education Development Research (CEDAR) trains tomorrow's healthcare practitioners and leaders through an extensive suite of training and education options from undergraduate through to doctorate level programmes. These include the suite of both the adult and children and young people's Improving Access to Psychological Therapies (IAPT) training programmes for practitioners, supervisors and leaders supporting transformation of mental health services. CEDAR also provides Masters Level programmes in systemic and psychoanalytical therapies and the MSci applied masters for undergraduate students. Please see the CEDAR website for a full list of programmes available to UK/EU students only: www.exeter.ac.uk/cedar

# Masters in Applied Leadership Practice **E**

PT Part-time programme fee 2019/20: UK/EU £20,000<sup>†</sup>; International £TBC

Strategic leadership is at the heart of this new Masters programme, designed to provide senior leaders in both public and private sectors with new insights into their leadership practice. Delivered by world-leading researchers and practitioners, using a range of innovative training approaches, it will enhance your ability to lead in complex and uncertain environments.

# Modules will include:

- ☐ Contemporary Issues in Global Leadership Theory and Practice
- ☐ Data Analytics for Leaders
- ☐ Leading through Complexity
- ☐ Personal Leadership Identity, Resilience and Reflection
- ☐ Publication Project



On the MSc Animal Behaviour programme there is a range of animals and areas of behaviour being studied and all the research is fascinating. Exeter is also great, with everything you could ever want in a city. The campus is beautiful, with lots of green spaces that I love.

Kara, studying MSc Animal Behaviour

<sup>\*</sup> Modules listed are for illustrative purposes only and are subject to change and timetabling constraints.

Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.

<sup>† £15,000</sup> Year 1; £5,000 Year 2 (£20,000 total).

# Doctor of Clinical Practice E

PT Part-time programme fee 2019/20: UK/EU£21,000<sup>4</sup>; International£24,000\*

This programme is designed to provide clinical and research training for advanced and consultant practitioners in psychodynamic and psychoanalytic psychotherapy. It provides the knowledge, skills and understanding required to critically appraise theory, practice and research in psychoanalysis and related fields. It also includes a small-scale treatment-related research project linked to your own area of clinical work as well as a large-scale research project in your chosen area.

# Compulsory modules

- ☐ Advanced Clinical Skills and Critical Appraisal
- ☐ Advanced Theoretical Skills in Clinical Practice
- ☐ Major Research Project Proposal
- $\hfill \square$  Major Clinical Research Project
- ☐ Service Related Research Project

# Doctor of Clinical Research **E**

PT Part-time programme fee 2019/20: UK/EU £21,000<sup>a</sup>; International £24,000\*

This programme is designed for senior managers who are expected, or wish, to undertake research as part of their role, with the aim of enhancing services, influencing system dynamics using psychological perspectives within an organisation, and developing improved outcome models. The research curriculum for this programme is underpinned by the Medical Research Council's Complex Intervention Framework.

### Compulsory modules

- ☐ Advanced Clinical Research Leadership and Reflective Organisational Practice
- ☐ Advanced Skills in Clinical Research and Critical Appraisal
- ☐ Major Clinical Research Project
- ☐ Major Research Project Proposal
- ☐ Service Related Research Project

# **Entry requirements**

(taught programmes)

Academic Please see www.exeter.ac.uk/ postgraduate/taught/psychology for full details.

English language Please see our individual programme webpages for information on our requirements, including IELTS/TOEFL/PTE Academic and other qualifications we deem equivalent.

#### Contact us

Psychology enquiries
Phone: +44 (0) 1392 725818
www.exeter.ac.uk/enquiry

# For research degree subjects including PhDs see page 42

# Masters by Research in Psychology E

PTFT Full-time programme fee 2019/20: ◆ UK/EU £4,260; International £20,600

This degree provides the opportunity to carry out a supervised research project leading to a formal postgraduate qualification, without the longer-term commitment of a PhD. It is ideal if you are interested in pursuing a specific shorter-term research project, perhaps whilst working.

Our MSc by Research can be studied in any of our research groups: Animal Behaviour; Clinical Psychology; Social, Environmental, and Organisational Psychology; and Cognition.

If you are interested in pursuing the MSc by Research with us, you will first need to identify a potential supervisor and agree a research project outline with them. To find out more about our Psychology Research Groups, please visit www.exeter.ac.uk/psychology/research/groups

# Postgraduate Research Study in Psychology

If you are interested in postgraduate research study you will have an opportunity to conduct a cutting-edge research project in one of the areas of expertise of our staff members. We ensure that undertaking a postgraduate research degree in Psychology is a challenging but thoroughly rewarding experience. Each student receives an effective and appropriate level of support, through tailored research training and regular supervision. You will study within a close-knit, inclusive environment as part of a community of fellow research students, academics, and technical and administrative staff.

Completing a PhD programme usually takes three to four years and culminates in a thesis that makes a distinct contribution to the field of study.

If you are interested in pursuing an MPhil/PhD degree with us, you will first need to identify a staff member for potential supervision and agree on a research project with them.

To find out more about our Psychology postgraduate research topics and degrees please visit www.exeter.ac.uk/pg-research/degrees/psychology

<sup>▲£7,000</sup> Years 1 and 2; £3,500 Years 3 and 4 (£21,000 total).

<sup>\* £8,000</sup> Years 1 and 2; £4,000 Years 3 and 4 (£24,000 total).



# SECURITY AND STRATEGY

- ☐ Exposure to industry practitioners through opportunities including work placements, simulation exercises, field trips, lectures, workshops and networking
- ☐ Extensive research expertise across a variety of disciplines focusing on high impact priority areas directly related to current global issues
- ☐ Hubs of excellence in research and consultancy, such as the Centre for Advanced International Studies and the Strategy and Security Institute
- ☐ Our programmes are the ideal choice for leaders of the future

Security and Strategy at the University of Exeter offers a suite of postgraduate programmes built around innovative approaches to the areas of conflict, security, development, strategy, justice and human rights. Our academics carry out research, consultancy and teaching in the fields of global security and strategy, particularly relating to how individuals and organisations deal with conflict under intense pressure.

Each degree is tailored to suit particular career or academic aspirations, and work has a particular focus on how individuals and organisations deal with conflict, unrest and crisis under intense pressure. The programme features vary and include integrated work placements, simulation exercises, field trips, outside speakers and practitioner-led workshops. Funding awards are also available.

# Programmes<sup>+</sup>

# MA Applied Security Strategy E

FT PT Full-time programme fee 2019/20: • UK/EU£14,600; International£22,400

This interdisciplinary programme delivers a broad range of topics, including the history and theory of security strategy, crisis watch and policy in the contemporary security arena, through several innovative teaching methods. The course content is focused towards strategic communications and intelligence, and meets the needs of current and future strategic practitioners. Highly relevant and practitioner-targeted, this MA is designed to develop future leaders, decision-makers and confident strategic thinkers who are able to drive and execute policy calmly, under pressure and at the very highest levels.

For more information please see www.exeter.ac.uk/strategy

#### Compulsory modules

- ☐ Crisis Watch: Active Strategy
- ☐ Security Strategy: History and in Theory
- ☐ Security Strategy: Planning, Process and
- Product
- ☐ Security Strategy: Resources
- ☐ Security Strategy: Implementation, Adaptation and Evolution
- ☐ Dissertation

# www.exeter.ac.uk/strategy









# MA Conflict, Security and Development **E**

FT PT Full-time programme fee 2019/20: 
UK/EU £8,850; International £18,200

The MA Conflict, Security and Development builds on Exeter's strengths in international relations and security, and provides a first-hand insight into the challenges faced by organisations and government agencies in humanitarian crises, civil wars and international conflict. The programme also benefits from an accredited work placement in the UK and overseas in the development, diplomacy and policy making sectors\*.

Particularly relevant to students hoping to work for NGOs, aid organisations, international bodies such as the United Nations or other international agencies, our high quality academic training is balanced with valuable professional skills development, giving you a fully-rounded degree which truly enhances your CV.

### Compulsory modules

Conflict, Security and Development in World Politics
Conflict, Security and Development in Practice
Dissertation Skills
Dissertation

### Optional modules

### Recommended examples:

- ☐ Global Security
   ☐ The Politics of Global Capitalism
   ☐ State and Society in the Middle East
   ☐ US Foreign Policy
- \* Please see our website for details of arrangement requirements and costs associated with the MA Conflict, Security and Development work placement.

# MRes Security, Conflict and Human Rights E

FT PT Full-time programme fee 2019/20: ◆ UK/EU£7,800; International£17,200

This interdisciplinary programme examines the latest critical thinking and the key issues surrounding the field of security studies, and explores new ways to develop better strategies for resolving conflicts and securing social justice. The units draw upon sociological and socio-legal research including human rights, gender, violence and ethnopolitics, culture and practice and political and legal research on sovereignty, institutions and intervention. This programme forms part of the ESRC South West Doctoral Training Centre and studentship funding may be available for UK/EU students embarking on the programme and wishing to work towards a PhD.

#### Compulsory modules

- ☐ Contemporary Debates in Security,
  Conflict and Justice
- ☐ Advanced Interdisciplinary Research Design
- Quantitative Data Analysis in Political Science OR Applied Quantitative Data Analysis
- ☐ Qualitative Methods in Social Research
- ☐ Dissertation

#### Optional modules

# Choose from a wide range, including:

- ☐ Conflict, Security and Development in World Politics
- ☐ The Politics of Human Rights
- ☐ Global Security
- ☐ The West, Civilization and World Order

# Masters by Research in Strategy and Security

Masters by Research is also available in this subject and may suit you if you would prefer to carry out an independent research project in a specific subject under the supervision of an academic expert. Visit our website for more information about research degrees and the research interests of our staff.

www.exeter.ac.uk/pg-research

#### **Entry requirements** (all programmes)

Academic All MAs: normally a 1st or 2:1 Honours degree (or international equivalent) in an appropriate subject from a recognised university. Please see our website for other programmes. MA Applied Security Strategy accepts relevant work experience in lieu.

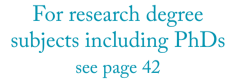
English language Please see our individual programme webpages for information on our requirements, including IELTS/ TOEFL/PTE Academic and other qualifications we deem equivalent.

#### Contact us

College of Social Sciences and International Studies Phone: +44 (0) 1392 723192 www.exeter.ac.uk/enquiry

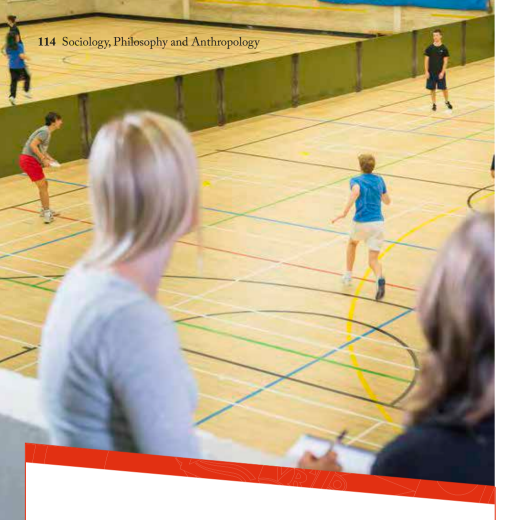
#### See also

Arab and Islamic Studies p46; Food Security and Sustainable Agriculture p53; Politics and International Relations p105



<sup>\*</sup> Modules listed are for illustrative purposes only and are subject to change and timetabling constraints. You may exchange up to 30 credits of optional modules from other University of Exeter Masters programmes (subject to approval from relevant College(s) and completed prerequisites).

Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.



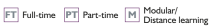
# SOCIOLOGY, PHILOSOPHY AND ANTHROPOLOGY

- ☐ Ranked 9th in the UK in the latest Research Excellence Framework 2014<sup>1</sup>
- ☐ 3rd for Sociology and 3rd for Anthropology in *The Times and* The Sunday Times Good University Guide 2018
- ☐ Internationally recognised for work in science and technology studies, philosophical anthropology and the sociology of culture
- ☐ Funding opportunities available through ESRC South West Doctoral Training Centre – a hub of world-class social sciences research

# www.exeter.ac.uk/sociology







Our postgraduates work in a dynamic study environment and are in close contact with internationally recognised researchers in their chosen field. We are a department of excellence for teaching and research across a diverse range of areas and are committed to interdisciplinary work. Research and teaching is shared between sociologists, anthropologists and philosophers, who work together to offer intellectually stimulating programmes. As one of the most diverse academic units in any UK university, we are committed to drawing together projects in sociology, anthropology and philosophy.

# **Programmes**<sup>+</sup>

# MA Anthrozoology E

FT PT M By Distance Learning only Full-time programme fee 2019/20: ◆ UK/EU£8,300; International£17,700

This MA has won a Humane Society of the United States Distinguished Course Award and the Programme Director, Professor Samantha Hurn, is the author of a core textbook on anthrozoology. This programme provides learners with an insight into the many and varied ways in which humans think about and interact with other animals in a range of cultural, historical and geographical contexts. The distance learning format is suitable as Continuing Professional Development (CPD) for those with existing professional and personal commitments eg, vets and conservationists.

### Compulsory modules

- ☐ Anthrozoology: Theory and Method
- ☐ Applied Anthrozoology
- ☐ Dissertation

#### Optional modules

- ☐ Animals, Health and Healing
- ☐ Family Hominidae and Other Primates
- ☐ Humans and Wildlife: Conflict and Conservation
- ☐ The Animal Mirror: Representations of Animality
- ☐ Representation of Animals Through Religion

<sup>&</sup>lt;sup>1</sup> Research Excellence Framework 2014 when intensity (100 per cent) and 4\* and 3\* grades are taken into account.

# MA Cultural Sociology E

FT PT Full-time programme fee 2019/20: 
UK/EU £8,300; International £17,700

Students will learn how to critically examine major ideas and approaches in cultural sociology, and apply them effectively to contemporary social and cultural life in an ever more turbulent world condition. This programme provides training in the diverse, vibrant, exciting and expanding field of Cultural Sociology with a focus on new and cutting-edge viewpoints and methodologies. You will explore an array of themes including the nature of culture, relations between culture and power, and how culture informs human agency and subjectivity.

#### Compulsory modules

- ☐ Research Methods in the Social Sciences
- ☐ Cultural Sociology
- ☐ Social Theory
- ☐ Dissertation

#### **Optional** modules

Two further modules of your choice from the full range of options offered in the Sociology, Philosophy and Anthropology department.

My favourite thing about studying for my MA at Exeter has been the level of support and group morale that exists among students and teachers alike. Although it is a long-distance course, you never feel like you are alone and the existence of blogs and virtual group discussions allows you to be in constant contact.

Lucy, studying MA Anthrozoology

# MA Food Studies E

FT PT Full-time programme fee 2019/20: • UK/EU £8,850; International £18,500

This programme will prepare you to understand, critically assess and practically engage with foodways and food systems in industrialised and non-industrialised societies. The core modules provide an interdisciplinary perspective on foodways and food systems, drawing from the fields of archaeology, classics, history, anthropology, sociology, geography and political economy.

You will survey the historical development of agriculture and food, develop an understanding of the place of agriculture and food in the constitution of social identities and institutions, and analyse the workings of mainstream and alternative food systems and food chains. Students will be equipped to conduct research on foodways and food systems, whether past or present, and in the UK or elsewhere in the world.

#### Core modules

- ☐ Food and Agriculture in Historical Perspective
- ☐ Food, Body and Society
- ☐ Food Systems, Alternative Food Networks and Ethical Consumption
- ☐ Dissertation

#### Optional modules include:

- ☐ Political Economy of Food and Agriculture
- ☐ Knowledge Exchange in Agriculture, Food and Development
- ☐ Permaculture and Gardening with Nature
- ☐ Theories and Methods of Food Preservation
- ☐ Directed Practical Study in Agriculture and Food

# MA Philosophy E

FT PT Full-time programme fee 2019/20: ◆ UK/EU £8,300; International £17,700

The MA in Philosophy is a distinctive programme, which is reflected in our interdisciplinary approach to some of the biggest questions facing mankind. You will be encouraged to explore the philosophical, social and ethical dilemmas posed by science and technology; the nature of the human mind and its relationship to culture and how we can better understand the way that societies function. There will be an opportunity to apply a range of different philosophical methods to your own research, including conceptual analysis, phenomenology, naturalism and historical and sociological approaches.

# Compulsory modules

- $\square$  Introduction to Philosophical Methods
- ☐ Dissertation

### Optional modules include:

- $\square$  Mind, Body and World
- ☐ Cultures of the Life Sciences
- ☐ Contemporary Ethics
- ☐ Philosophy of Science
- ☐ Philosophy of the Social Sciences

For research degree subjects including PhDs see page 42

Modules listed are for illustrative purposes only and are subject to change and timetabling constraints. You may exchange up to 30 credits of optional modules from other University of Exeter Masters programmes (subject to approval from relevant College(s) and completed prerequisites).

<sup>•</sup> Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.

# **MA Philosophy and Sociology** of Science E

FT PT Full-time programme fee 2019/20: • UK/EU £8,300; International £17,700

Science and technology are examined from both a philosophical and sociological perspective in this unique MA programme. You will address the concept of science, the knowledge it provides and the way in which the production of knowledge is organised in society. This programme builds excellent foundations for a career in the management and evaluation of science, and other important aspects of science policy.

# Compulsory modules

- ☐ Philosophy of Science
- ☐ Science, Technology and Society
- ☐ Dissertation

#### Optional modules

- ☐ Independent Study in Sociology and Philosophy
- ☐ Cultures of the Life Sciences
- ☐ Philosophy of the Social Sciences
- ☐ Mind, Body and the World
- ☐ Body, Food and Society
- ☐ Research Methods in Social Science
- ☐ Food and Culture
- ☐ Global Public Health
- ☐ Contemporary Ethics

# MA Sociology E

FT PT Full-time programme fee 2019/20: • UK/EU£8,300; International£17,700

For students interested in the key issues and questions facing contemporary societies, this programme examines the forces that shape society and contemporary social issues from an interdisciplinary perspective. Capturing Exeter's distinctive approach to sociology, the learning covers a wide range of topics including the relationship between science, technology and the social world, contemporary societies (particularly in relation to health, wellbeing and culture) and assumptions regarding contemporary modes of life and developing new ways of apprehending them.

#### Compulsory modules

- ☐ Social Theory
- ☐ Research Methods in the Social Sciences
- ☐ Dissertation

# **Optional** modules

- ☐ Cultural Sociology
- ☐ Philosophy of the Social Sciences
- ☐ Science, Technology and Society
- ☐ Independent Study in Sociology and Philosophy
- ☐ Gender at Work
- ☐ Food, Body and Society

# **MRes Science and** Technology Studies E

FT PT Full-time programme fee 2019/20: • UK/EU£7,800; International£17,200

This programme offers broad-based training in the use of research methods in the social sciences, as well as in core aspects of the philosophy of the social sciences. Students will also examine the origins, history and development of Science and Technology Studies as a discipline, and gain the skills required for a PhD or career in academic or professional research.

#### Compulsory modules

- ☐ Applied Quantitative Data Analysis
- ☐ Philosophy of the Social Sciences
- ☐ Research Methods in the Social Sciences
- ☐ Science, Technology and Society
- ☐ Dissertation

#### **Optional** modules

#### One from:

- ☐ Cultures of the Life Sciences
- ☐ Knowledge and History:
- Theories of Scientific Change
- ☐ Philosophy of Science

# Masters by Research in Anthropology/Philosophy

Masters by Research is also available in these subjects and may suit you if you would prefer to carry out an independent research project in a specific subject under the supervision of an academic expert. Visit our website for more details about this and other research degrees and the research interests of our staff. www.exeter.ac.uk/pg-research

### Entry requirements (all programmes)

Academic A 2:1 Honours degree or equivalent in any discipline.

English language Please see our individual programme webpages for information on our requirements, including IELTS/ TOEFL/PTE Academic and other qualifications we deem equivalent.

### **Contact us**

College of Social Sciences and International Studies Phone: +44 (0) 1392 723192 www.exeter.ac.uk/enquiry

#### See also

MA Political Thought p107; MA Applied Security Strategy p112

Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual



# SPORT AND **HEALTH SCIENCES**

- ☐ 1st for Sports Science in *The Complete University Guide 2019*, 4th for Sports Science in The Times and The Sunday Times Good University Guide 2018 and 5th in the UK for Sports Science in The Guardian University Guide 2018
- ☐ 3rd in the UK for research¹
- ☐ 13th in the world for Sports-related subjects<sup>2</sup>
- ☐ State-of-the-art teaching and research facilities including modern laboratories for biomechanics, physiology, psychology and social sciences
- ☐ One of the UK's top sporting universities, consistently top 10 in British Universities and Colleges Sport (BUCS) championships

# www.exeter.ac.uk/sportscience













As a postgraduate student in Sport and Health Sciences you will be welcomed into a friendly, intellectually stimulating and highly supportive learning environment. You'll benefit from programmes enhanced by the current research of our academic staff who collaborate with industry, clinical populations, national and international organisations and professional athletes to advance knowledge within the discipline.

Sport and Health Sciences at the University of Exeter consistently ranks as one of the UK's top sport science departments and maintains an international reputation for excellence in teaching and research, as well as an exceptional track record for student satisfaction.

Recognised for world-leading and internationally excellent research across the discipline (Research Excellence Framework, 2014), all of our teaching staff are active researchers and their work informs public policy on exercise and health. We also provide scientific support and consultancy services to national and international athletes and teams including Rugby Football Union, UK Athletics, England and Wales Cricket Board and the Football Association.

<sup>3</sup> Awarded in 2014.

<sup>&</sup>lt;sup>1</sup> Times Higher Education, REF 2014: subject ranking on intensity-weighted GPA.

<sup>&</sup>lt;sup>2</sup> QS World University Rankings 2018.

# Programmes+

# MSc Paediatric Exercise and Health E

PT FT Full-time programme fee 2019/20: ◆ UK/EU £9,800; International £20,600

Informed by internationally recognised research conducted at the Children's Health and Exercise Research Centre (CHERC), this programme provides the theoretical knowledge and practical experience to understand the unique physiological responses of children and adolescents during exercise, and how physical activity and fitness can enhance the health and wellbeing of young people. Graduates have pursued careers in a variety of sport, exercise and health promotion settings. Students also receive opportunities to work with staff and PhD students in CHERC such as assisting with ongoing research and joining seminar programmes.

### Compulsory modules

- ☐ Dissertation (Journal Article)
- ☐ Laboratory Techniques in Physiology
- ☐ Paediatric Exercise and Health
- ☐ Paediatric Exercise Physiology
- ☐ Research Methods and Analytical Procedures

# MSc Sport and Health Sciences E

PTFT Full-time programme fee 2019/20: ◆ UK/EU £9,800; International £20,600

Develop your scientific understanding of sport, exercise and health through theoretical concepts in applied sport, health and exercise settings. The content of this programme is underpinned by internationally recognised research with a diverse range of optional modules allied to our research expertise. Graduates have pursued careers in a variety of sport, exercise, management, consultancy and health promotion settings.

#### Compulsory modules

- ☐ Dissertation (Journal Article)
- ☐ Research Methods and Analytical Procedures

#### Optional modules

- ☐ Biomechanical Aspects of Lower Limb Injury
- ☐ Current Issues in Sport and Exercise Psychology
- ☐ Laboratory Techniques in Physiology
- ☐ Paediatric Exercise and Health
- ☐ Physical Activity in the Prevention and Treatment of Chronic Diseases

The lecture material is interesting, well structured and excellently taught. Each module is a logical progression pitched at the right level. The facilities are fantastic and you can tell there has been no expense spared on the exercise laboratories.

Curtis, studying MSc Paediatric Exercise and Health

# MRes Health and Wellbeing E

FT Full-time programme fee 2019/20: UK/EU£7,900; International£20,600

Understand the social, biological and environmental drivers of individual health behaviours and interventions. Further your understanding of how the social sciences underpin the development of effective interventions, strategies and policies which aim to improve health and wellbeing, and reduce physical and psychological health inequalities. The programme forms part of the ESRC South West Doctoral Training Partnership (SWDTP) and studentship funding may be available for UK/EU students embarking on the programme and wishing to work towards a PhD.

#### Compulsory modules

- ☐ Advanced Interdisciplinary Research Design
- ☐ Contemporary Debates in Lifestyle Behaviours and Public Health
- ☐ Dissertation (Journal Article)
- ☐ Qualitative Methods and Process Evaluations
- ☐ Research Methods and Analytical Procedures

#### Optional modules

- ☐ Advances and Methods in Social and Organisational Psychology
- ☐ Contemporary Debates in Human Geography
- ☐ Current Research Issues in Social and Organisational Psychology
- ☐ Methods in Cognitive and Clinical Psychology and Neuroscience
- ☐ Paediatric Exercise and Health
- ☐ Physical Activity in the Prevention and Treatment of Chronic Diseases

Find out more at our Postgraduate Open Days see inside front cover

<sup>\*</sup> Modules listed are for illustrative purposes only and are subject to change and timetabling constraints.

<sup>•</sup> Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.

# Masters by Research in Sport and Health Sciences E

PTFT Full-time programme fee 2019/20: ◆ UK/EU £4,260; International £20,600

This degree provides the opportunity to carry out a supervised research project leading to a formal postgraduate qualification, without the longer-term commitment of a PhD. It is ideal if you are interested in pursuing a specific shorter-term research project, perhaps whilst working. This programme offers you the flexibility to shape your research in an area of particular interest to you.

Our MSc by Research can be studied in one of the following research groups:

- ☐ Children's Health and Exercise
- ☐ Integrative Physiology
- ☐ Human Movement Science
- ☐ Physical Activity and Health Across the Lifespan

# **Postgraduate Research Study** in Sport and Health Sciences

As a postgraduate research student you will be supported by the Doctoral College which offers institution-wide support, training, and administration for all of our postgraduate and early career researchers.

Completing a PhD usually takes three to four years of full-time study, or six to seven years part-time. Sport and Health Sciences also offers MSc by Research (full-time two years; part-time three years) and MPhil degrees (full-time: two years, part-time: three years) and MPhil degrees (full-time: two to three years, part-time: four to five years). Read more at www.exeter.ac.uk/pg-research/degrees/sport

# **Entry requirements**

(taught programmes)

**Academic** Normally a minimum 2:1 degree or equivalent in a relevant discipline.

English language Please see our individual programme webpages for information on our requirements, including IELTS/ TOEFL/PTE Academic and other qualifications we deem equivalent.

#### Contact us

Sport and Health Sciences Phone: +44 (0) 1392 725818 www.exeter.ac.uk/enquiry

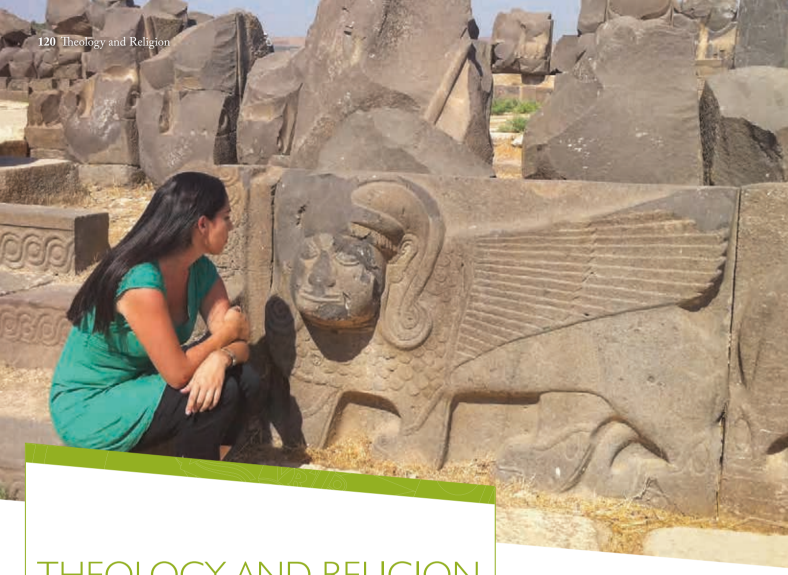




This year I am working in the Children's Health and Exercise Research Centre on the St Luke's Campus; an inclusive and supportive department with a host of different disciplines, allowing me to get involved in a variety of research as well as my own.

Chloe, studying Masters by Research in Sport and Health Sciences

For research degree subjects including PhDs see page 42



# THEOLOGY AND RELIGION

- ☐ Top 50 worldwide for Theology and Religion<sup>1</sup>
- ☐ 2nd in the UK for world-leading and internationally excellent research2
- ☐ Ranked 4th in The Complete University Guide 2019
- ☐ £1.25 million external research funding awarded over the past four years
- ☐ A third of doctoral students have been fully-funded by studentships over the last 3 years

# www.exeter.ac.uk/theology









FT Full-time PT Part-time M Modular/ Distance learning

Research is at the heart of the Department of Theology and Religion, which boasts a diverse and vibrant group of students from many parts of the world. Our current research interests and expertise encompass biblical studies, Jewish studies - from early rabbinic literature to the Holocaust and the State of Israel - early Christian history, modern theology, practical and ecumenical theology, ethics, philosophy of religion, the interface between science and religion and much more. Postgraduate students in all of these fields are invited to become part of our academic community - in which both discipline-specific and multidisciplinary skills are nurtured and tested, and where faculty work closely with students to encourage creativity and enable critical thought.

The department places strong emphasis on research-inspired teaching, and enjoys an excellent reputation for teaching of the highest quality. Unparalleled league table rankings, including high student satisfaction results in the National Student Survey for five consecutive years, are evidence of excellent teaching across a broad curriculum, as well as high-quality research student supervision. The department's academic and administrative support staff are committed to helping you make the most of all that the University offers.

<sup>&</sup>lt;sup>1</sup> QS World University Rankings 2018.

<sup>&</sup>lt;sup>2</sup> Research Excellence Framework 2014 based on the percentage of research categorised as 4\* and 3\*.

# Programmes+

# MA Theology **E**

PTFT Full-time programme fee 2019/20: ◆ UK/EU £8,300; International £17,700

This is an imaginative and exciting programme designed to reflect the emphases and range of our research culture. All of our available modules offer a great breadth of learning, allowing for plenty of flexibility and room to specialise in the areas that interest you most. To further develop interdisciplinary approaches you may also take a module from another Humanities postgraduate programme, or may choose to build up the foundations of your learning with a module from the third-year undergraduate Theology and Religion course. Throughout your studies you will benefit from access to the department's extensive resources and enjoy a close working relationship with our exceptional academic staff. The MA in Theology will help you to develop the research skills and tools to examine the subject in depth, whether or not you choose to pursue an academic career.

### Compulsory modules

- ☐ Dissertation
- ☐ Research Proposal in Theology
- ☐ Research Skills in Theology

### Optional modules

- ☐ Approaches to Biblical Studies
- ☐ Elements of New Testament Greek\*
- ☐ Intermediate Biblical Hebrew\*
- ☐ Intermediate New Testament Greek\*
- ☐ Introducing Biblical Hebrew\*
- ☐ Reception of Christian and Jewish Traditions
- ☐ Theology, Ethics and Public Issues
- \* The two New Testament Greek modules will run in 2019/20 and the two Biblical Hebrew modules will run in 2020/21. Therefore only part-time students commencing study in 2019/20 will have the opportunity to take both New Testament Greek and Biblical Hebrew modules.

# For research degree subjects including PhDs see page 42

# Masters by Research in Theology and Religion

Masters by Research is also available in Theology and Religion and may suit you if you would prefer to carry out an independent research project under the supervision of an academic. An MA by Research degree is assessed by a written dissertation of up to 40,000 words, leading to a formal postgraduate qualification, without the longer term commitment of a PhD. Dedication, enthusiasm for the subject and an ability to work independently are essential. The successful completion of the Masters degree by research could lead to further doctoral research. Visit our website for more details about this and other research degrees www.exeter.ac.uk/ postgraduate/research-degrees/theology

### Entry requirements (all programmes)

**Academic** Normally a 2:1 Honours degree in Theology or a related subject. Professional qualifications or experience may also be considered.

English language Please see our individual programme webpages for information on our requirements, including IELTS/TOEFL/PTE Academic and other qualifications we deem equivalent.

#### Contact us

College of Humanities:
Postgraduate Admissions
Phone: 0300 555 6060 (UK callers)
+44 (0)1392 723044
(EU/International callers)
www.exeter.ac.uk/enquiry



The Theology department has an extremely supportive group of staff and an exciting range of research specialisms. There are also postgraduate research seminars available to widen interest. The staff have a great mix of faith backgrounds, which is refreshing and very helpful in terms of an open study environment. It is small enough to have a supportive, 'family' feel but also has an excellent reputation for research and some well-known theologians on staff.

Catherine, MA Theology graduate

Interested in our careers support?

see page 6

<sup>\*</sup> Modules listed are for illustrative purposes only and are subject to change and timetabling constraints. You may exchange up to 30 credits of optional modules from other University of Exeter Masters programmes (subject to approval from relevant College(s) and completed pre-requisites).

Fees quoted are pro-rata for other study modes where applicable. Please note study in future years may be subject to an annual fees increment.

# **NEXT STEPS**

If you like what you've read about Exeter in this prospectus and are interested in postgraduate study with us, why not...

# Find out more

1. Visit our website www.exeter.ac.uk/postgraduate where you'll find a range of extra information including videos, detailed module information, tips on funding and much more than we can fit in this prospectus.

2. Come along to our next postgraduate open day where you'll meet academics and current students and get a chance to experience our campuses first-hand. Dates are in the inside front cover and you can book your place online today.

3. Get in touch with us. If you have a question about a particular Masters course, there are contact details listed on the individual subject pages 44-121. You can also contact our admissions team – contact details are on the page opposite. If you have a general question about PhD study, our Doctoral College (see opposite page) should be able to help.

Or if you already have all the information you need why not...

# Apply today

If you're ready to apply, see page 12 for a recap on the process for Masters study and page 36 for information on applying for PhDs or research degrees.

Thanks for your interest in the University of Exeter. We look forward to hearing from you.

THE FORUM, STREATHAM CAMPUS





# Useful webpages

Masters study webpages www.exeter.ac.uk/postgraduate www.exeter.ac.uk/postgraduate/apply

Research degree study webpages www.exeter.ac.uk/pg-research

College webpages www.exeter.ac.uk/departments

Virtual campus tours www.exeter.ac.uk/virtualtours

Teacher training programmes www.exeter.ac.uk/education/pgce

Students' Unions www.exeterguild.org www.fxu.org.uk

# International students

www.exeter.ac.uk/postgraduate/international

www.exeter.ac.uk/postgraduate/ apply/visa

INTO University of Exeter Centre www.intostudy.com/exeter

UK Council for International Student Affairs ukcisa.org.uk/information--advice

British Council www.educationuk.org

# **Funding**

University of Exeter funding www.exeter.ac.uk/funding www.exeter.ac.uk/funding/search www.exeter.ac.uk/students/finance/ studentfunding

International scholarships www.exeter.ac.uk/international/ scholarships www.exeter.ac.uk/globalexcellence UK government funding information www.gov.uk/funding-forpostgraduate-study

Student Funder www.studentfunder.com

Chevening Scholarships www.chevening.org

Fulbright Scholarships www.fulbright.org.uk

### Contact us

Postgraduate Admissions (Streatham and St Luke's campuses) Phone: 0844 6200012 (UK callers)\*

+44 (0) 1392 723044 (EU/International callers)

www.exeter.ac.uk/enquiry

\* Calls to this number are charged at 3p per minute from a standard BT line. Calls from mobiles may vary.

Doctoral College www.exeter.ac.uk/enquiry

Postgraduate Admissions (Penryn Campus) Phone: +44 (0) 1326 371801 www.exeter.ac.uk/enquiry

Teacher training programmes
Phone: 0844 6200012 (UK callers)\*
+44 (0) 1392 723009
(EU/International callers)
www.exeter.ac.uk/enquiry

Accessibility Service (Exeter)
Phone: +44 (0) 1392 723880
Email: AccessAbility@exeter.ac.uk

Accessibility Service (Cornwall) Phone: +44 (0) 1326 370443 Email: AccessAbility@falmouth.ac.uk

University Switchboard Phone: +44 (0) 1392 661000

### Alternative formats

Please contact the Accessibility Service to discuss your needs.



All our campuses are well connected by road, rail and air travel.

# Streatham Campus and St Luke's Campus, Exeter

Both campuses are within easy walking distance of the city centre.

### By train

The average journey time from London Paddington to Exeter St David's station is 2 hours 30 minutes.

# By coach

Exeter is well connected by coach, and local buses from the coach station can take you direct to either of our campuses.

# By car

The M4/M5 links Exeter directly to London, the Midlands, South Wales and the North including Scotland. The average journey time from either London or the Midlands is 3 hours. For satellite navigation use postcode EX4 4QI for the Streatham Campus and EX2 4TE for St Luke's.

### By air

The nearest regional airports are at Exeter and Bristol.

# Penryn Campus, Cornwall

# By train

There are regular services to Truro from all major British cities, and connecting services from Truro to Penryn. The average journey time from London Paddington to Truro is just over 4 hours, and from Truro to Penryn about 15 minutes.

# By coach

For timetables visit www.nationalexpress.com or phone National Express on +44 (0) 8717 818178. The Megabus from London stops at the Penryn Campus. Visit www.uk.megabus.com for more information.

# By car

The Penryn Campus is approximately 2 hours' drive from Exeter. For satellite navigation use postcode TR10 9FE or TR10 9EZ.

# By air

The closest airport to the Penryn Campus is at Newquay.

For full instructions and directions to each campus, please see www.exeter.ac.uk/visit/directions

# European travel

Regular flights to cities including Paris, Amsterdam, Dublin and Edinburgh (up to 90 minutes), operate from Exeter airport. Newquay airport (Cornwall) flies to UK and European destinations. Bristol airport (1 hour by train from Exeter) has direct flights to 100+ destinations.

# Acknowledgements

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Exeter campuses C Cornwall campuses

\* INTO Graduate Diploma

■ MEd

◆ MRes

◆ PGCE 
◆ PgDip

• Masters by Research

# PROGRAMME INDEX

Accounting and Finance 🖪 °	45	Economics and		International Film Business	<b>Ē</b> ▲ 75	Professional Clinical Training	110
Accounting and Taxation 🖪 🕻	<b>4</b> 5	Econometrics <b>[</b>	61	International Heritage		Psychological Research	
Advanced Mathematics 🖪 •	97	Economics <b>E</b> ••	61,62	Management and	0.4	Methods 🖪 °	110
Advanced Quantitative		Education (Blended Study)		Consultancy <b>C</b> ◆◆•◆	91	Psychology <b>E</b> • +	111
Methods in		See Education		International Management	<b>3</b> • 55	Public Administration	
Social Sciences 🖪 🕈	108	Education Leadership		International Relations 🖪 🏝	106	See Master of Public	
Ancient History  ●	91	and Management		International Supply Chain		Administration	
Animal Behaviour 📘 °	110	See Education		Management [ •	68	Religion	
Anthropology•	116	Education <b>[</b> ▲ □ ◆	64, 66	International Tourism	,	See Theology	
Anthrozoology 🖪 Å	114	Engineering Business		Management	55–56	Renewable Energy	
Applied Geotechnics 🖸 🔸	86	Management   Output  O	68	Language and Literacy in Education (Blended Study)	)	Engineering •	69
Applied Health Services		English Literary Studies	• 72	See Education	,	Research in English Studies	
Research 🖪 °	99–100	Environment and	100	Law●	94	See English Literary Studies	
Applied Leadership Practice	<b>1</b> 10	Human Health C •	100	LLM Master of Laws	93	Roman Archaeology <b>☐</b> ▲ • ◆	50
Applied Security Strategy 🖪	<b>▲</b> 112	European Politics 🖪 🏝	106	Management	57	Science and Technology	11/
Archaeology 🖪 📤 48-	-49, 50	Evolutionary and	۲2	Marketing <b>E</b> •	56	Studies	116
Behavioural Economics		Behavioural Ecology C •	52	Master of Public	30	Security, Conflict and Human Rights <b>  €</b>	113
and Finance 🖪 °	61	Experimental Archaeology		Administration [	108	Skeletal Reporting	113
Bioarchaeology 🖪 °	49-50	Exploration Geology  •	85	Materials Engineering [ • 1			
Biosciences E or C •+	53	Extreme Medicine <b>E</b> •	101	Mathematics•	98	See Medical Imaging	
Civil Engineering <b>■</b> •★	68	Finance and Investment <b>E</b> •		MBA 🖪	55	Social and Organisational Psychology <b>[ </b>	110
Classics•	91	Finance and Management		Mechanical Engineering		Socio-Legal Research	94
Classics and Ancient		Finance and Marketing <b>[</b>	78	Medical Imaging <b>■</b> • ♦ •	100	Sociology [ ]	116
History 🖪 🏝	90	Finance <b>E</b> *	79	Medieval Studies <b>E</b>	90	Special Educational Needs	110
Clinical Education 🖪 💠 🗢	101	Financial Analysis and		Middle East Studies	47	See Education	
Clinical Pharmacy 🖪 🌣	102	Fund Management <b>E</b> •	77	Minerals Processing © *	87	Sport and Health	
Clinical Practice		Financial Economics <b>[</b>	62	<u> </u>			18, 119
See Doctor of Clinical Practice	е	Financial Mathematics <b>[</b>	98	Mining Engineering C • • •	. 00	Strategy and Security•	113
Clinical Research		Food Security and Sustainabl		Mining Environmental  Management   •	87	Structural Engineering	
See Doctor of Clinical Research	-h	Agriculture 🖪 °	53	Mining Geology C •	85	Surveying and Land Environn	
Computer Science <b>E</b> • > •	97, 98	Food Studies 🖪 A	115	Mining Lifecycle	88	Management <b>©</b> • \$	87
Conflict, Security	,,,,,	Forensic Anthropology		Modern Languages•	104	Sustainable Development C	
and Development <b>E</b> ▲	106	See Bioarchaeology		Money, Banking	104	Sustainable Futures •	82
Conservation and		Genomic Medicine <b>■</b> •�•	101	and Finance  •	62	Teaching English to Speakers	
Biodiversity C •	52	Geography 🖪 or 🖸 • +	83	Money, Banking		of Other Languages	
Conservation Science		Geology, Mining and		and Finance 🖪 •	79	(Summer Programme) 🖪 🖣	65
and Policy 🖸 °	52	Minerals Engineering●	88	Paediatric Exercise		Teaching English to Speakers	
Creative Writing 🖪 🗖	72	Geotechnical Engineering C	• 85	and Health 🖪 °	118	of Other Languages 🖪 ■ 🌣 🗟	
Creativity: Innovation		Global Literature and	404	PGCE		Technology, Creativity and	
and Business Strategy 🖪 🏝	75	Cultures	104	See Education		Thinking in Education	
Critical Human		Global Political Economy		Philosophy and Sociology		See Education	
Geographies 🖪 🕈	82	Graduate LLB <b>E</b>	94	of Science 🖪 📤	116	TESOL	
Cultural Sociology 🖪 🏝	115	Health and Wellbeing 🖪 🕈	118	Philosophy 🖪 📤 🗎	115, 116	See Teaching English to Speak	ers
Data Science 🖪 • >	98	Healthcare Leadership and	400	Physics•	98	of Other Languages	F.(
Diagnostic Radiography		Management [ •	100	Policy Analytics 🖪 °	107	Theatre Practice	59
See Medical Imaging:		History E •	90, 91	Political Thought 🖪 Å	107	Theology and Religion•	121
Skeletal Reporting		Human Osteology		Politics and International		Theology	121
Doctor of Clinical Practice 🖪		See Bioarchaeology		Relations of the		Translation Studies [ ]	104
Doctor of Clinical Research		Human Resource	-,	Middle East <b>☐</b> ▲	107	Tunnel Engineering C •	86
Drama 🖪 •	59	Management	56	Politics ••	108	Water Engineering <b>■</b> •*	70
Economic and		International Education		Primary Care and Communi	ity	Zooarchaeology	
Social History <b> </b>	91	See Education		See Clinical Pharmacy		See Bioarchaeology	

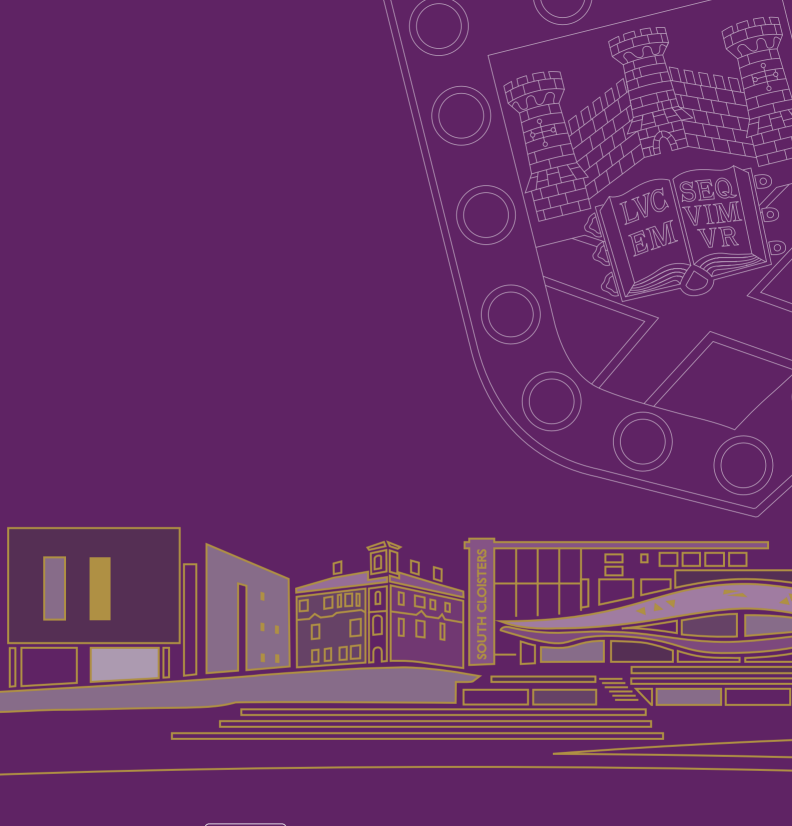
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