“Edinburgh isn’t so much a city, more a way of life . . . I doubt I’ll ever tire of exploring Edinburgh, on foot or in print.”

Ian Rankin
Best-selling author and alumnus
The University of Edinburgh has been changing the world for more than 400 years. Our famous alumni include historical greats, such as Joseph Black, who discovered carbon dioxide, and philosopher David Hume, whose ideas laid the foundations of contemporary thought, as well as 21st-century luminaries such as Harry Potter creator J K Rowling and the UK’s most successful Olympic gold medal winner, Sir Chris Hoy.

The work we do at the University is constantly expanding the depth of human knowledge and improving the lives of ordinary people. Research conducted here led to the discovery of chloroform anaesthesia, the Higgs boson particle and in-vitro fertilisation. Our academics have advanced the public understanding of how our behaviours affect ageing, protected forest ecosystems, and helped bring broadband to remote communities. Our students make a difference while they are studying here through their outreach work in local schools and communities. As graduates, our alumni go on to make positive impacts on the world using the skills, experience and knowledge they gain at the University.

The University has long enjoyed a spirit of innovation, and continues to do so today. From addressing climate change to seeking cures for cancer, our researchers are at the forefront of the research that will influence tomorrow’s world.

**TOP 50**

We are consistently ranked as one of the top 50 universities in the world. We’re 23rd in the 2018 QS World University Rankings.

**4TH**

We’re ranked 4th in the UK for research power, based on the quality and breadth of our research.∗

**21**

We are associated with 21 Nobel Prize winners.

**32ND**

We are ranked 32nd in the world for the employability of our graduates.§

**13TH**

We’re ranked 13th in the world’s most international universities.±

Students from two-thirds of the world’s countries study here.

**ONLINE LEADER**

Edinburgh is the largest Russell Group provider of postgraduate online learning.

* Research Excellence Framework (REF) 2014
§ Latest Emerging Global Employability University Ranking
± Times Higher Education: The World’s Most International Universities 2017

Come and join us

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**Influencing the world since 1583**
The Edinburgh experience

The University of Edinburgh is one of the largest and most diverse universities in the UK. We host more than 37,000 students from some 156 countries studying across more than 150 academic disciplines.

Whether you choose to study on campus or online, your postgraduate experience at Edinburgh will be supported and enhanced by the wealth of resources and opportunities that a university of our size can offer.

Quality teaching and research

All our postgraduates benefit from our inspiring research culture. The academics involved in your teaching and learning are leaders in their fields and although the emphasis at postgraduate level is very much on independent study, support from our teaching staff is always on hand.

The University is committed to delivering high-quality, innovative teaching. The latest report from the Quality Assurance Agency awarded us the highest rating possible for the quality of the student learning experience.

Outstanding facilities

During the past five years we have invested £80 million to maintain and enhance our teaching and learning spaces and we're investing more than £1 billion in the next few years. You will have access to a wealth of study resources:

- 10 libraries, including the third largest academic library in Europe, four million printed volumes and an extensive digital collection;
- state-of-the-art laboratories and world-leading analytical facilities, including a 1.5km deep subsurface biology laboratory, an Eco Diamond HK36 small aircraft for measuring trace gases at 3,000 metres, and the FloWave Ocean Energy Research Facility for simulating wave and tidal current interactions – the largest of its kind in Europe – to name but a few;
- the University’s Centre for Research Collections, one of the most important resources of its kind in the world, encompassing rare books, Shakespeare first editions, oriental manuscripts, architectural drawings, paintings, sculpture, photography and much, much more;
- Europe’s foremost clinical research imaging facility alongside the world-leading Scottish Centre for Regenerative Medicine, and one of the UK’s largest state-of-the-art teaching hospitals;
- the University’s Talbot Rice Gallery and the Tent Gallery at Edinburgh College of Art host a range of contemporary art exhibitions throughout the year;
- the University Collection of Historical Musical Instruments, one of the world’s most important collections of musical heritage spanning 500 years and 5,000 objects;
- the University’s Anatomy Museum, which first opened in 1884 and hosts a wealth of unique anatomical objects.

Industry links and innovation

Edinburgh was one of the first UK universities to develop commercial links with industry, government and the professions. Our commercialisation office, Edinburgh Research and Innovation (ERI), has developed the promotion and commercialisation of the University’s research excellence, helping launch 417 new companies since 1967. ERI can help you take your first step to market, whether it’s through collaborative research, licensing technology or providing consultancy services.

Social scene

We have more than 260 student societies covering all areas of interest across sport, music, drama and the arts. You’ll be living in a vibrant and historic capital city that hosts world-famous cultural festivals, a wide range of bars, clubs and restaurants, all with the mountains and beaches of Scotland on your doorstep.

Sporting excellence

In 2015/16 we were ranked third in the UK for sport by British Universities and Colleges Sport (BUCS). We offer 64 sports clubs, covering everything from fencing to skydiving, horse riding to ice hockey. Our world-class facilities are regularly used by visiting international teams and we host major events such as the BUCS Home Nations tournament in April 2017. We’re proud to have produced Olympians including Sir Chris Hoy and Katherine Grainger, who both developed their talents at Edinburgh and continue to support our young athletes.

Global connections

Our ambitious global engagement plan aims to provide world-class experiences for our students and ensures that the teaching and research we deliver offers global benefits.

Worldwide links

We collaborate with a host of world-leading institutions in fields as diverse as e-sciences, engineering, life and medical sciences, and arts and culture. Our partners include:

- California Institute of Technology
- University of Amsterdam
- University of Copenhagen
- University of Sydney
- University of Toronto
- National University of Singapore
- Tsinghua University
- Zhejiang University
- Fudan University
- University of Sydney
- University of Copenhagen
- University of Amsterdam
- California Institute of Technology
- Pontificia Universidad Católica de Chile.

We have five Global Offices: in Latin America, Southeast Asia, South Asia, North America and East Asia, which support engagement with students, academics and alumni.

We’re also a member of the global research network Universitas 21, and the European networks COMBRA group and IERU.

Global Academies

Our Global Academies in health, development, environment, food security, and justice bring together research expertise from the University community and beyond to tackle global challenges such as climate change, poverty, the spread of epidemics and cross-border injustices. Global Academies are a gateway to online and on-campus interdisciplinary postgraduate programmes aimed at anyone interested in addressing the major global issues of our time.

www.ed.ac.uk/global-academies
Career development

We’re committed to helping you develop the skills and attributes that will enhance your capacity as a graduate, both to compete in the job market and to achieve your full potential within the global community. In addition to the provision of dedicated support through our award-winning Careers Service, we broker strategic partnerships between academics, industry, specialists and other institutions, to enhance the development of your graduate attributes and to embed employability in our curricula.

Careers Service
Our Careers Service provides advice and support whatever your plans for the future, including careers in research. We run workshops throughout the year for our postgraduate students as well as specific sessions for our international students. We have a team dedicated to developing your strong links with employers from all industry sectors, from the world’s top recruiters to small local enterprises. We offer lots of opportunities for students to meet employers on campus and online.

www.ed.ac.uk/careers/postgrad

Work-based projects
Many of our Schools will offer you support in undertaking a work-based project, in partnership with an employer, as the basis of your masters dissertation.

www.makingthelmotofmasters.ac.uk

Employ.ed for PhDs
We support the provision of part-time, on-campus internships, which provide project-based, paid employment to our current PhD students. These are advertised on our careers portal, MyCareerHub.

www.ed.ac.uk/careers/employed-internships

Connect.ed
We encourage our alumni to stay in touch with current students who are interested in a similar career path. Connect.ed is a networking system run by the Careers Service in partnership with our Development and Alumni department. This provides a confidential opportunity for alumni to share their occupational knowledge and experience with current students and graduates, who can contact them for advice and guidance on their future careers.

www.ed.ac.uk/careers/connected

Backlight bright ideas
LAUNCH.ed is the University’s award-winning programme for student entrepreneurs. Each year, LAUNCH.ed works with hundreds of students to help them start new businesses.

www.launch.ed.ac.uk

Public engagement opportunities
Our Institute for Academic Development (IAD) hosts the Beltane Public Engagement Network, so if you’re interested in promoting your research to wider audiences you will have access to resources, events and funding opportunities to help you develop the necessary skills and experience to do so.

www.beltanenetwork.org

Doctorate Extension Scheme
We support the Doctorate Extension Scheme. This means international students completing a PhD or other doctorate-level qualification on a Tier 4 visa may be eligible to apply to stay in the UK for employment for an additional 12 months with extended support from the University as your sponsor. The scheme allows you more time to find work with a Tier 2 employer, gain practical experience or set up as an entrepreneur.

www.ed.ac.uk/immigration/tier4-des

Postgraduates come to us with a broader outlook and more rounded and developed skills, both in their chosen discipline and more generally in terms of their communication skills and self-confidence. We value their proven aptitude for self-driven learning and further study, important requirements for anyone embarking on the demanding actuarial professional exams.

My experience: using the Careers Service

Alessandro Cristofori
MSc Geographical Information Science (GIS) graduate from Italy
Now working at Sopra Steria

During the three years that I worked as a GIS consultant, I grew the desire to acquire more technical skills and become a GIS developer. The MSc in GIS at the University of Edinburgh provided the foundations of these competencies and the Careers Service support was fundamental to helping me understand how to build on these skills and engage with the labour market. I started early in the year to plan my job hunting, going frequently to the Careers Service, both in King’s Buildings and in the Central Area, to receive help and advice. I also participated in organised events such as careers fairs, plus presentations given throughout the year in the School of GeoSciences. I always received appropriate and valid help from all the consultants and used all the services they offer, including CV and cover letter feedback, mock interviews and online resources. After graduating, I worked as a GIS developer for thinkWhere, a Scottish company that produces and distributes mapping services for a large number of private and public sector customers. I achieved my objectives and the credit of this result also belongs to the Careers Service and the work of its staff.

Udita Banerjee
MSc Electronics graduate from India
API Marketing & Community Outreach, RBS

I wanted to translate my degree in engineering into a career in technology and with that aim, I attended the various career fairs that the School of Engineering hosts throughout the year. This helped me interact with potential employers and focus on the companies I really wanted to apply to. By the close of the academic year, I had connected with a careers consultant who helped me tailor my CV to target top employers along with helpful advice about career choices. This was followed by telephone interview preparation. It was useful to have that level of guidance as I was trying to navigate in a new country where a lot of recruitment processes were unfamiliar to me.

I cracked one of the most competitive graduate programmes, and I’m now working with the Royal Bank of Scotland (RBS). Looking back, the Careers Service was a great help during what was a very stressful time with little margin for error and I’m glad I availed myself of their expertise in the area.

“The University of Edinburgh
Postgraduate Guide 2018 entry

HR department, Hymans Robertson LLP; Pensions, benefits and risk consultancy firm

www.ed.ac.uk/careers
Supporting you and your studies

The University provides a wide range of support services to cater for your academic and personal needs.

Institute for Academic Development

All postgraduate students can benefit from our Institute for Academic Development (IAD), which provides information, events and courses to develop the skills you will need throughout your studies and in the future. IAD events also offer the perfect opportunity to meet and network with other postgraduates from across the University.

Further information is available online: www.ed.ac.uk/iad/postgraduates

For taught postgraduates, IAD provides a popular study-related and transferable skills support programme. It is designed to help you settle into postgraduate life, succeed during your studies and move confidently to the next stage of your career. We offer on-campus and online workshops and one-to-one study skills consultations, plus online advice and learning materials. Workshops and learning resources cover key topics tailored to different academic stages, including getting started with your studies; critical reading, writing and thinking; managing your exams; and planning for and writing up your dissertation.

IAD also offers a comprehensive programme of transferable skills training, resources and support for researchers completing a doctorate. The workshop programme is designed to help you successfully prepare for the various milestones of your PhD, from getting started with your research, to writing up and preparing for the viva. Workshops cover topics such as writing skills, reference management tools, statistics, preparing for conferences, delivering presentations, time and project management, and personal development. IAD also offers online resources and planning tools to help get your research started, plus support for tutoring and demonstrating, and research public engagement and communication.

Personal and academic support

Every taught postgraduate student has a Personal Tutor and every research student has a supervisor – a member of staff who can offer guidance and support.

English Language Education

Our English Language Education service offers free academic English tuition, self-study materials and advice for international students seeking support: www.ed.ac.uk/english-language-teaching

Centre for Open Learning

Our Centre for Open Learning offers around 1,000 evening, weekend and part-time courses each year. Full-time students at the University are entitled to a significant discount on course fees: www.ed.ac.uk/short-courses

The Advice Place

Our drop-in advice centre, run by Edinburgh University Students’ Association, offers free, confidential and independent advice on a range of issues: www.eusa.ed.ac.uk/advice

Global students

Edinburgh University Students’ Association also provides support for our international community of students, by tapping into the wealth of language skills and cultural knowledge of our vibrant global campus community, to offer services such as peer proofreading, free taster language courses (more than 70 languages to choose from), and language networking events: www.eusa.ed.ac.uk/global

Student Counselling Service

Our Counselling Service offers you a professional and confidential service: www.ed.ac.uk/student-counselling

Student Disability Service

Students with a disability are encouraged to discuss any specific support needs with one of our Disability Advisers as early as possible during the application process. Our service works to create an environment that helps disabled students participate fully in university life: www.ed.ac.uk/student-disability-service

The University Health Centre

All students should register with a doctor. Students from EU countries are eligible for healthcare under the National Health Service as long as they have a valid student card. International students and their dependents may also be eligible to access NHS medical care: www.health-service.ed.ac.uk

The Chaplaincy Centre

Our Chaplaincy is for students of all faiths and of none. We cover a wide variety of beliefs, including humanism and all major world religions. All are welcome: www.ed.ac.uk/chaplaincy

Childcare

The University’s Arcadia Nursery, was designed by award-winning architects around the concept of free play, and is catered to Children’s Food Trust and Food for the Brain standards.

Encompassing indoor and outdoor play, the nursery has places for 0-5-year-olds and is open to students, staff and other local parents: www.arcadianursery.co.uk

My experience: skills training

Louise K. Gramstrup
PhD Religious Studies, from Denmark

Louise believes support from the University’s Institute for Academic Development will help her stand out in the competitive job market.

Attending courses about academic writing skills significantly provided practical strategies for conference presentations. Besides supporting me as a researcher, the IAD has also developed my teaching. I have completed a professional teaching qualification recognised by the Higher Education Academy. I believe that this qualification together with my PhD training will make me stand out in a competitive job market because I can demonstrate skills and a commitment to professional development as a result.

Finally, getting the chance to network with other researchers from different disciplines is a valuable side benefit of attending IAD courses, including the Local CRAD School that brings together final-year PhD candidates for three days to engage in professional and personal development activities. I have made close friends in this way with whom to share the ups and downs of PhD life.

Harsh Vaidya
PhD Stem Cell Biology, MRC Scottish Centre for Regenerative Medicine, graduate, from India

Skills training offered by the Institute for Academic Development helped Harsh prepare for a career in business.

There’s a lot of help available at Edinburgh if someone wants to pursue a career in industry or start their own business.

I attended the Institute’s LEADER Summer School in Denmark. It was really helpful because there were sessions on entrepreneurship and business, personality development, leadership and communication, and intellectual property and copyright. We also learned how to communicate our research to the public.

I think it’s always important to have additional skills because when you go for a job it’s not only your theoretical knowledge or how you work in the lab that counts, but how you communicate with others, or how you work in a team, so all this training really helps.

I think I’m pretty competitive when applying for jobs because employers also look for what you do alongside your qualification, and I can demonstrate skills from these workshops and the other things I’ve done here.
Join a global student community

As a truly global university, we can offer a range of specialist services designed to make your move to Edinburgh as smooth and seamless as possible.

Edinburgh Global

Edinburgh Global is the central contact point for non-UK students. It can provide you with the information and support you may need to settle in, and also runs events and activities designed to support your experiences as a student. www.ed.ac.uk/studying/international

Support begins early

You can contact Edinburgh Global for advice at any time during or after the application process. We run online advice sessions and drop-ins, or you’re equally welcome to visit us! Our Regional Managers regularly make trips abroad to attend education exhibitions and to hold a range of events for prospective applicants as well as pre-departure briefings for our offer-holders.

Staying connected

We organise a series of year-round social events and information sessions. We run a week-long programme of orientation events for new students at Edinburgh, including International Day – an orientation event for non-UK students – and other ongoing induction activities. You can also attend our study-skills event, which introduces and explains the Scottish academic system to new international taught masters students. www.ed.ac.uk/international/student-life

International Students’ Centre

Run completely by student volunteers, our International Students’ Centre hosts activities for all our students to meet and socialise. They run a programme of events throughout the year tailored to international students, including subsidised trips around Scotland, social evenings, parties and regular coffee gatherings. www.ed.ac.uk/global/iscc

Meet the locals

Our Go Connect scheme links international students with Edinburgh residents to help you settle into university life, learn more about Scotland and enhance your experience of studying abroad. It’s a great opportunity to find out more about Scottish culture. www.ed.ac.uk/global/go-connect

Join a society

You’ll find more than 260 societies catering for a multitude of interests at the University. Among these are several international and multicultural societies, which not only offer support in settling in to a new environment but can also help you to locate students from your home country. www.eusa.ed.ac.uk/societies

Immigration assistance

Trained Immigration Advisers are available to assist you with visa advice, from the initial stage of applying to study in the UK, through to graduation. We can help with bringing your family to Edinburgh or working during or after your studies. www.ed.ac.uk/immigration

Your arrival

We offer an airport welcome service before the academic year starts and arrange activities to help you settle in. Once you have received an offer to study at the University you can check online for essential information about joining us. www.ed.ac.uk/new-students

Getting involved

Student union Potterrow (top), Edinburgh provides students with the chance to volunteer (bottom).

Jessica Perez Santivanez

MSc by Research Integrative Neuroscience graduate from Peru

Jessica used her time at Edinburgh to further her ambitions to make a global impact.

I wanted to improve the quality of life of patients, so I chose Edinburgh for its extensive disease-related research. The programme enabled me to become better trained for a career in research and gave me the confidence to apply for PhD study. I not only secured a PhD position at the University of Cambridge, but also the prestigious Gates Scholarship. I was really surprised to get the scholarship because it’s very competitive. To be successful you have to show academic excellence, leadership skills and that you are willing to help others, but I have loads of volunteering experience, which helped a lot. Because the scholarship funds you for three years, you have a commitment to change or impact the lives of others. I can do that through my research but I want to go beyond that. Edinburgh has made me aware of so many global issues and how you can get involved.

I think this university has not only prepared me academically and scientifically but has helped me to develop as a person. I’ve pursued passions outside neuroscience and have been involved in activities and discussions regarding global issues. I feel that coming to the University of Edinburgh was one of the best decisions I’ve ever made – it’s had such a positive impact on my life.

More information on upcoming trips: www.ed.ac.uk/international/our-visits-overseas

www.ed.ac.uk/studying/international
Fees, funding and costs

Postgraduate study can be a significant financial commitment, but you may be surprised by the range of funding sources available.

To help you pursue your ambitions, we offer academically outstanding candidates a number of postgraduate scholarships and studentships. You can apply for funding once you have received an offer for admission. The University’s Scholarships and Student Funding Services can provide guidance on sources of scholarships, loans and other funding opportunities.

Scholarships

More information on funding opportunities, including the examples listed below, can be found online: www.ed.ac.uk/student-funding/postgraduate

- Chevening Scholarships
- Commonweal Scholarships
- Commonwealth Scholarships
- Edinburgh Global Masters Scholarships
- Edinburgh Syrian Postgraduate Scholarships
- Edinburgh graduate Discount Scheme
- Enlightened PhD Scholarship
- Highly Skilled Workforce Scholarships
- University of Edinburgh Graduate Discount Scheme

University of Edinburgh Graduate Discount Scheme

A number of scholarships are available to postgraduate students from Syria studying a full-time one-year masters programme. See more information online: www.ed.ac.uk/student-funding/postgraduate/international/region/syria

- Commonwealth Scholarships
- Commonwealth Scholarship and Fellowships Plan
- Chevening Scholarships
- Commonwealth country.

Commonwealth Scholarships

The Commonwealth Scholarship and Fellowship Plan provides opportunities for students in one Commonwealth country to pursue advanced academic study at masters or PhD level in another Commonwealth country. Applications are made to the Commonwealth Scholarship Agency (usually the Ministry of Education) in the applicant’s home country. See: http://csa.uk.dfid.gov.uk

- Edinburgh Global Masters Scholarships
- Edinburgh Global Online Distance Learning Masters Scholarships

Edinburgh Global Masters Scholarships

A number of scholarships are available to international masters students who have been accepted on a number of Edinburgh’s popular masters programmes. The scholarships cover full tuition fees and expenses for accommodation and maintenance. See: www.ed.ac.uk/student-funding/mastercardedin

Living costs

For information on the day-to-day cost of living in Edinburgh, please check our guidance online: www.ed.ac.uk/international/cost-of-living

International awards

See: www.ed.ac.uk/student-funding/postgraduate/international

UK/EU awards

See: www.ed.ac.uk/student-funding/postgraduate/uk-eu

- Student Finance Northern Ireland
- Student Finance England
- Student Finance Wales

Student Finance Northern Ireland offers a tuition fee loan for taught and research programmes: at certificate, diploma, and masters-level, which will be paid directly to the University. See: www.studentfinanceni.co.uk

Student Finance England offers a tuition fee loan for taught and research programmes: at certificate, diploma, and masters-level, which will be paid directly to the University. See: www.studentfinance.org.uk

Student Finance Wales offers eligible students postgraduate loans for taught and research masters programmes. See: www.studentfinancewales.co.uk

- Erasmus+
- Erasmus+ Master Loan
- The MasterCard Foundation Scholars Program
- Scotland’s Saltire Saltire Scholarship
- The Saltire Scholarship

Erasmus+

The Erasmus+ Master Loan helps masters students with their living and tuition costs when studying in an Erasmus+ country other than where they live or where they took their first degree: https://erasmuspplus.org.uk/master-loan

TUITION FEES

You will find up-to-date fee levels for your specific programme at: www.ed.ac.uk/student-funding/tuition-fees/postgraduate

Please note: International students starting full-time taught programmes of study lasting more than one year will be charged a fixed annual fee. All other students on full- and part-time programmes of study lasting more than one year should be aware that annual tuition fees are subject to revision and are typically increased by approximately five per cent per annum. This annual increase should be taken in to account when you are applying for a programme.

You will find information on other studying and living costs online: www.ed.ac.uk/postgraduate/fees-finance

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You will find information on other studying and living costs online: www.ed.ac.uk/postgraduate/fees-finance
“Edinburgh is one of Europe’s most beautiful cities, draped across a series of rocky hills overlooking the sea.”

Lonely Planet

Edinburgh’s population is approximately 500,000.

The temperature in Edinburgh typically averages up to 6°C in the winter and up to 20°C in the summer.

Citylife

The University is at the heart of the city of Edinburgh. Scotland’s inspiring capital is one of Europe’s great cultural hubs and a stimulating place to study.

Regularly voted one of the most desirable places to live in the world, Edinburgh has a great social and cultural life, a busy sporting calendar and a rich history. Edinburgh is well known for its friendly people, its safe, green environment and its stunning, historic architecture. Its compact size makes it easy to get around and wherever you are in the city, you are seldom far from open countryside.

Edinburgh’s location is perfect for adventurers – there are few other places in the world with such diverse and readily accessible opportunities, from snowboarding to surfing. Scotland’s natural beauty, its mountains, lochs and forests, is just a short trip away and the landscape offers one of the longest coastlines for a country of our size, so a visit to the beach is highly recommended.

In the summer months the pace of city life accelerates as our world-famous annual festivals get under way. The city hosts almost 30 festivals during the year, with the most famous taking part on campus or near to the University. Highlights include:

- Edinburgh International Festival
- Edinburgh Festival Fringe
- Edinburgh Jazz and Blues Festival
- Edinburgh Art Festival
- The Royal Edinburgh Military Tattoo
- Edinburgh International Book Festival
- Edinburgh Mela
- Edinburgh International Film Festival
- Edinburgh International Science Festival
- Edinburgh’s Hogmanay.

The city’s festivals draw almost four million visitors to Edinburgh each year.
“I love living in Edinburgh. It is a beautiful city with so much going on. It’s a great place to be a student!”

Laura Falkiner-Rogers
MA (Hons) Classics

Named the 7th best student city in Europe, and second in the UK, in the QS Best Student Cities 2017.

Edinburgh is a UNESCO City of Literature and has two UNESCO World Heritage sites – one covering the Old and New Towns and the other for the Forth Bridge.

Edinburgh is home to more FTSE 100 companies than any other UK city outside London.
Visit us

We encourage you to come and discover if Edinburgh is the place for you, and we invite anyone interested in postgraduate study at Edinburgh to attend one of our events.

Open days
Our Postgraduate Open Day, on Wednesday 15 November 2017, is a great way to find out more about the University, meet staff and fellow prospective students and ask any questions in person. If you can’t come to the Open Day, you might be interested in attending one of our student-led campus tours.

www.ed.ac.uk/postgraduate-open-day

If you can’t visit us, you might like to participate in our regular online information sessions, usually held on the last Wednesday of each month.

www.ed.ac.uk/postgraduate/online-events

Travel
Edinburgh is easily accessible from across Europe and beyond. The city is served by an excellent international airport, and rail and road links across the country.

Travel information
www.ed.ac.uk/visit/city/getting-here

Within reach of the rest of the British Isles and European destinations

Our visits to you
If you are unable to visit the University, we attend events worldwide during the year so you can meet and speak to us in person.

UK and Europe: www.ed.ac.uk/postgraduate/uk-eu-events

International: www.ed.ac.uk/international/our-visits-overseas

“My horizons have been broadened by my experience at Edinburgh. Classmates come from different linguistic and cultural backgrounds, and I enjoy learning with them.”

Jialin Dong, from China, MSc Applied Linguistics
Accommodation

Our students travel from all over the world to study here and we aim to provide the best range and standard of accommodation possible.

Accommodation for postgraduate students is all self-catered and can be found across a range of convenient locations within easy reach of most key University buildings and Edinburgh city centre.

University accommodation offers:
- comprehensive community and welfare networks from our Residence Life team;
- mixed gender residences, with some single sex flats available;
- laundry facilities;
- secure cycle storage;
- personal contents insurance;
- data network services in each bedroom.

Guarantees and deadlines
We guarantee offers of accommodation to:
- all new, single postgraduate students;
- you will be studying in Edinburgh for the September 2018 entry;
- your accommodation application is received by 31 July 2018;
- you have accepted an unconditional offer to study at the University by 31 July 2018;
- you will be studying in Edinburgh for the whole of the academic year starting in September 2018.

Online applications for accommodation can typically be made from the beginning of March. Offers of accommodation are then made from the end of May onwards.

Accommodation options
We offer a wide variety in either traditional halls of residence or blocks of self-contained flats, the latter typically varying in size from four to six single study bedrooms. There is a mix of en-suite rooms and those with shared bathroom facilities.

Our new accommodation at Bucileuch Place/Meadow Lane, is very close to George Square and the Main Library and is built around two courtyards with landscaped grounds, a double-height common room and a games room. Bucileuch Place is an extensive and sensitive refurbishment of historic houses. Retaining original features, the 257 single study bedrooms are in flats shared between five to seven students and have shared facilities with a mix of single, superior single and twin rooms. Meadow Lane offers 136 rooms in new-build flats with en-suite shower rooms.

We have recently developed, award-winning O’Shea Hall postgraduate village complex at Holyrood provides fantastic and convenient options for more than 1,100 students. Unique to the UK is the main residence hall (O’Shea Central) with 480 en-suite bedrooms incorporating a large communal kitchen with space for all residents to cook, eat and get together. Each student has allocated cupboard, fridge and freezer spaces and access to a bookable dining room. The main common room on the ground floor can be enjoyed by all residents to come together to study or celebrate. There is a dedicated study room, a TV room and four bookable music rooms equipped with instruments.

We also offer accommodation for those with disabilities. For details, please contact our Allocations team.

Residence Life
Most of our properties are managed by professional Warden, supported by specially trained Resident Assistants who are usually students living on site, readily available to address welfare or community issues. They also organise and host a wide range of social and academic activities.

Costs
Rents for our accommodation typically include utility costs, internet, personal contents insurance and some cleaning. Rents for single rooms during the 2017/18 academic year, based on a typical 51-week lease, are in the range of £5,394–£8,705. Further information is available online.

Sharing rooms
If you are interested in sharing and express this preference in your application, we will do our very best to satisfy your request. There are many advantages to sharing. We use larger rooms and provide additional storage and study spaces. With 2017/18 rents starting from £4,288 per 51-week lease, your costs can be significantly reduced.

Family provision
For students coming to Edinburgh with a partner or a family, we do have limited accommodation suitable for families.

Private accommodation
If you are unable to provide you with an offer of University accommodation, we can often offer assistance with alternative accommodation in Edinburgh.

To apply, find out more or take a virtual tour, please visit: www.accom.ed.ac.uk

View our maps online www.ed.ac.uk/maps
The University is divided into three Colleges, which collectively host 20 Schools. Such academic breadth and diversity make Edinburgh a vibrant and stimulating environment for postgraduate study, and the possibilities for interdisciplinary exchange and collaboration are vast.

**College of Arts, Humanities & Social Sciences**

Our largest College, with more than 22,000 students and 3,500 staff working across the arts, law, humanities, education, business, health, and social sciences. The University was ranked in the top 20 in several arts and humanities disciplines in the QS World University Rankings by Subject 2017 and also rated highly in the Research Excellence Framework (REF) 2014. In sociology, for example, we ranked best in the UK, based on research breadth and quality.

**Schools**

The College hosts 11 very diverse Schools:

- **Business**
  - Website: [www.business-school.ed.ac.uk](http://www.business-school.ed.ac.uk)
  - Email: msc@business-school.ed.ac.uk
- **Divinity**
  - Website: [www.ed.ac.uk/divinity](http://www.ed.ac.uk/divinity)
  - Email: divinity.pg@ed.ac.uk
- **Economics**
  - Website: [www.ed.ac.uk/economics](http://www.ed.ac.uk/economics)
  - Email: economics@ed.ac.uk
- **Edinburgh College of Art**
  - Website: [www.eca.ed.ac.uk](http://www.eca.ed.ac.uk)
  - Email: ecapgtdegrees@ed.ac.uk (for taught programmes)
  - ecaresearchdegrees@ed.ac.uk (for research programmes)
- **Education**
  - Website: [www.ed.ac.uk/education](http://www.ed.ac.uk/education)
  - Email: educationpg@ed.ac.uk
- **Health in Social Science**
  - Website: [www.ed.ac.uk/health](http://www.ed.ac.uk/health)
  - Email: health@ed.ac.uk
- **History, Classics & Archaeology**
  - Website: [www.ed.ac.uk/hca](http://www.ed.ac.uk/hca)
  - Email: gradschool.hca@ed.ac.uk
- **Law**
  - Website: [www.law.ed.ac.uk/pg](http://www.law.ed.ac.uk/pg)
  - Email: law.pg@ed.ac.uk
- **Literatures, Languages & Cultures**
  - Website: [www.ed.ac.uk/languages](http://www.ed.ac.uk/languages)
  - Email: lltc.postgrad@ed.ac.uk
- **Philosophy, Psychology & Language Sciences**
  - Website: [www.ed.ac.uk/jphys](http://www.ed.ac.uk/jphys)
  - Email: python@ed.ac.uk
- **Social & Political Science**
  - Website: [www.sps.ed.ac.uk/gradschool](http://www.sps.ed.ac.uk/gradschool)
  - Email: pgradmissions.sps@ed.ac.uk

**Academic research**

The College has five major research institutes, each home to various interdisciplinary research centres.

[www.ed.ac.uk/medicine-vet-medicine](http://www.ed.ac.uk/medicine-vet-medicine)

**College of Medicine & Veterinary Medicine**

The College of Medicine & Veterinary Medicine has more than 5,000 students and 3,000 staff and offers an extensive range of postgraduate programmes covering all aspects of medicine, including community health, molecular and clinical medicine and veterinary medicine. The Research Excellence Framework (REF) 2014 ranked our Vet School top in the UK; we were third for Neuroscience and our Medical School is in the UK top five, with 84 per cent of our research rated world leading or internationally excellent.

**Schools**

The College comprises two Schools, the Royal (Dick) School of Veterinary Studies and the Edinburgh Medical School, which is home to three Deaneries: Clinical Sciences, Biomedical Sciences, and Molecular, Genetic & Population Health Sciences.

Spanning both the veterinary and medical schools, the College’s Graduate School provides an interdisciplinary support network for postgraduate students and staff. Email: mvmpg@ed.ac.uk.

**Academic research**

The College has five major research institutes, each home to various interdisciplinary research centres.

[www.ed.ac.uk/medicine-vet-medicine](http://www.ed.ac.uk/medicine-vet-medicine)

**College of Science & Engineering**

Science has been studied at Edinburgh since the University was established in 1583. Today the College, made up of more than 9,000 students and 3,200 staff, is one of the largest science and engineering groupings in the UK. Our expertise spans seven scientific areas, in which you’ll find some of the world’s best research. In the Research Excellence Framework (REF) 2014, three of our seven submissions were ranked top in the UK and all seven were in the top five in their discipline in the Times Higher Power rankings.

**Schools**

Teaching and research is arranged in seven Schools:

- **Biological Sciences**
  - Website: [www.ed.ac.uk/biology](http://www.ed.ac.uk/biology)
  - Email: pgbiol@ed.ac.uk
- **Chemistry**
  - Website: [www.chem.ed.ac.uk](http://www.chem.ed.ac.uk)
  - Email: chemistry.pg@ed.ac.uk
- **Engineering**
  - Website: [www.eng.ed.ac.uk/postgraduate](http://www.eng.ed.ac.uk/postgraduate)
  - Email: pg.enquiries@eng.ed.ac.uk
- **Geosciences**
  - Website: [www.ed.ac.uk/geosciences](http://www.ed.ac.uk/geosciences)
  - Email: info@geos.ed.ac.uk
- **Informatics**
  - Website: [www.ed.ac.uk/informatics](http://www.ed.ac.uk/informatics)
  - Email: info@inf.ed.ac.uk or info@inf.ed.ac.uk
- **Mathematics**
  - Website: [http://msc.maths.ed.ac.uk](http://msc.maths.ed.ac.uk)
  - Email: queries@maths.ed.ac.uk
- **Physics & Astronomy**
  - Website: [www.ph.ed.ac.uk](http://www.ph.ed.ac.uk)
  - Email: enquiries@ph.ed.ac.uk

**Academic research**

The College’s 20 research centres stimulate an innovative programme of interdisciplinary research.

[www.ed.ac.uk/science-engineering](http://www.ed.ac.uk/science-engineering)
Choosing your programme

We offer a range of options for postgraduate study at Edinburgh. From professional qualifications to independent research, on-campus taught programmes to online part-time study, you’ll find a mode of learning that suits your needs.

Taught programmes
Masters
Duration: typically one year full-time but occasionally can be longer if, for example, the programme includes a placement.

Masters programmes are designed to deepen knowledge in a subject studied at undergraduate level, although some of our postgraduate offerings may be suitable for students looking to change direction. Students on our taught masters programmes typically undertake a combination of taught courses, assessment and supervised research. Studies culminate in a dissertation or equivalent project.

Most of our taught masters programmes, across all subjects, lead to the award of a masters, many of our programmes have shorter study options that lead to an award of a postgraduate certificate (PgCert) or postgraduate diploma (PgDip).

Research programmes
Masters by Research
Duration: one year full-time. Programmes which are offered as MSc by Research are designed to prepare you for advanced research, although they can be taken as a qualification in their own right. An MSc by Research is assessed by a dissertation.

MPhil
Duration: two years full-time. Programmes which are offered as an MPhil are ideal if you need to develop strong all-round knowledge of your subject, in-depth understanding of a specialised area, and the research skills to carry out and present a piece of original research for submission for a higher degree. The MPhil is assessed by thesis. You may extend your studies to PhD registration subject to satisfactory progress.

PhD
Duration: three years full-time. A PhD is the highest academic research qualification, entailing research training and supervised research, either on a one-to-one basis with a supervisor or as part of a research team. PhD students gain the specialist background knowledge for the projected research, and develop the skills appropriate to research in that field. Their work culminates in a thesis. The precise focus of the research will be agreed between the student and the supervisor and is likely to develop over the course of the PhD. The PhD is assessed by an oral examination in which the candidate defends his or her research thesis.

Professional doctorates
Duration: three to seven years full-time. Professional doctorates are specialist qualifications designed for professional development in specific areas, such as engineering and psychology. Professional doctorates combine advanced research training, a substantial contribution to knowledge through your own research and a rigorous reflection on professional practice.

Online learning
Duration: varies. As the largest provider of online learning in the Russell Group of UK research-intensive universities, we offer an exceptional range of innovative and award-winning online study – more than 60 programmes across more than 15 subject areas. Our online masters qualifications are of equal value to those taught on-campus. Both are delivered by dedicated academics, many of whom are leaders in their fields. Our flexible and supportive online learning programmes are an increasingly popular choice for students looking to balance further study with professional or family commitments.

Postgraduate professional development
Duration: varies. Aimed at working professionals, postgraduate professional development (PgProfDev or PPD) allows you to advance your knowledge without the time or financial commitment of a full study programme. We offer a number of courses as credit-bearing PPD which can be recognised in its own right or built up over time towards a PgCert, PgDip or Masters.

Part-time study
Please note that although many of our on-campus programmes offer part-time options, these are only available to UK and EU students due to UK visa regulations.

More information on our programmes: www.ed.ac.uk/postgraduate

“Edinburgh attracts the best and the brightest. My cohort was an especially strong group of highly eager learners from all walks of the educational field, many of whom I still call friends and consult now.”

Michael Sean Gallagher,
MSc Digital Education (Online Learning)
How to apply

Applications for postgraduate study are made online.

Academic entry requirements
As a guide, postgraduate applicants are usually expected to have minimum of a 2:1 honours degree, or its international equivalent. Guidance on these equivalents is available online: www.ed.ac.uk/international/country

Your first degree should typically be in a relevant subject but some programmes are open to candidates from other disciplines.

Specific information on the academic entry requirements for your programme can be found with its listing in the online Degree Finder. Alternatively, download or order a programme guide and check the detailed language requirements for your programme online before you apply.

English language requirements
If English is not your first language you will have to provide evidence of your written and spoken English skills. For quick reference, the index of master programmes on pages 28-33 uses a star rating system. You’ll find the key for this system on page 28. Although this is as comprehensive as possible there are some exceptions. Please treat it as a guide and check the detailed language requirements for your programme online before you apply.

Conditions and exemptions
Your English language certificate must normally be dated no earlier than the summer two years prior to the proposed start of the programme: www.ed.ac.uk/english-requirements

English language courses
Our English Language Education service runs English courses throughout the year. You can take extra classes and an examination in the summer in Edinburgh before your programme starts, or take additional classes after starting your studies: www.ed.ac.uk/english-language-teaching

If you are considering PhD study, there are two main routes you can take to make your application:

Applying to a funded project
Our Schools or Centres for Doctoral Training will often receive funding to carry out research on a specific topic. They will advertise doctoral positions, which are funded projects normally advertised on the School or Institute website and often also on external websites, such as FindAPhD.com. The formal application will still be made via the University website.

Using this route usually means that you will not need to develop a research proposal as part of the application but will need to use your personal statement to demonstrate your relevant skills and experience and the subject expertise which make you the ideal candidate.

Proposing your own research topic
Alternatively, if you wish to carry out independent research, you can apply for a PhD by submitting your research topic to the University.

We recommend you contact a potential supervisor at the University and discuss your intended research before you apply. They can give you feedback on your ideas and identify whether the University has supervisory expertise in your chosen area. If your intended research is multidisciplinary, it might be helpful to talk to more than one potential supervisor: www.ed.ac.uk/postgraduate/phd-supervisors

If you choose this route, you will need to write and submit a research proposal with your application. The proposal will help us to assess both your suitability for a research programme and whether we can offer you appropriate supervision and facilities. It can also potentially be used to apply to external bodies for funding: www.ed.ac.uk/postgraduate/research-proposals

Further information on PhD study: www.ed.ac.uk/postgraduate/phd-study

Please note
If you already have a PhD, or are near completion, we advertise postdoctoral vacancies, for current research projects being conducted at the University, at: www.vacancies.ed.ac.uk

Supporting your application
The supporting documentation required depends on the programme you apply for. Typically, you will be asked to provide:

• academic transcripts;
• your degree certificate;
• a personal statement;
• academic reference(s); and
• a research proposal (if appropriate).

Some programmes may ask for specific evidence of your suitability for study, such as a portfolio, demonstration of relevant experience, or in a small number of cases, attendance at interview. Check specific programme entry requirements online.

Please note
A small number of programmes charge an application fee. Where applicable this will be stated in the programme’s Degree Finder entry: www.ed.ac.uk/postgraduate/degrees

When to apply
Application deadlines are shown on your programme’s Degree Finder entry. You may apply to the University at any time but we strongly recommend that you apply as early as possible, particularly if you need to allow time to apply for a visa or if you intend to apply for financial support – you must have received an offer from the University in order to apply for some sources of funding.

Applying for a Tier 4 General Student visa
If you are a national of a country outside the UK or EU, it is likely that you will have to apply for a student visa to study on campus at the University of Edinburgh: www.ed.ac.uk/immigration

If your application is successful, we look forward to welcoming you when you join us in Edinburgh.
English language requirements

Please note that although we offer part-time options on many of our on-campus programmes, due to the UK’s visa restrictions for international students these are only available for UK/EU students. However, all our students can study part-time on our online learning programmes.

For the latest information on postgraduate opportunities visit our Degree Finder:

www.ed.ac.uk/postgraduate/degrees

For detailed programme information please refer online. If you prefer, you can download or order one of our programme prospectuses. www.ed.ac.uk/studying/prospectus request

College of Arts, Humanities & Social Sciences

EDINBURGH COLLEGE OF ART

www.e-cae.ed.ac.uk

ARCHITECTURE

Bachelor in Architectural Design MSc: 1yr FT

Architectural & Urban Design MSc: 1yr FT

Architectural Conservation MSc: 1yr FT

Architectural History & Theory MSc: 2yrs FT (UK/EU only)

Architectural Project Management MSc: 2yrs FT

Art, Space & Narrative MSc: 2yrs FT

Cultural Landscapes MSc: 1yr FT

Cultural Studies MSc: by Research 1yr FT (2yrs FT UK/EU only)

Design & Digital Media MSc: 1yr FT (2yrs FT UK/EU only)

Digital Media & Culture MSc: by Research 1yr FT (1-4yrs PT UK/EU only)

Digital Studio Practice MSc: by Research 1yr FT (1-4yrs PT UK/EU only)

Landscape Architecture MA: 1-7yrs FT (UK/EU only)

Landscape & Wellbeing MSc: 2yrs FT (UK/EU only)

Maker of Architecture MSc: 2yrs FT

Material Practice MSc: 1yr FT

Reflective Design Practices MSc: by Research 1yr FT (1-4yrs PT UK/EU only)

Urban Strategies & Design MSc: 1yr FT (2yrs FT UK/EU only)

ART

Collections & Curating Practices MSc: by Research 1yr FT (2yrs FT UK/EU only)

Contemporary Art & Anthropology MSc: by Research 1yr FT (2yrs FT UK/EU only)

Contemporary Art Practice MA: 1yr FT (2yrs FT UK/EU only), MFA: 2yrs FT

Contemporary Art Theory MSc: by Research 1yr FT (2yrs FT UK/EU only)

Interdisciplinary Creative Practices MSc: by Research 1yr FT (2yrs FT UK/EU only)

DESIGN

Animation MA: 1yr FT, MFA: 2yrs FT

Art Design Informatics MSc: by Research 1yr FT (2yrs FT UK/EU only)

Fashion MA: 1yr FT, MFA: 2yrs FT

Film Directing MA: 1yr FT, MFA: 2yrs FT

Game Design MA: 1yr FT

Graphic Design MA: 1yr FT, MFA: 2yrs FT

Illustration MA: 1yr FT, MFA: 2yrs FT

Interior Design MA: 1yr FT

Jewellery MA: 1yr FT, MFA: 2yrs FT

Performance Costume MA: 1yr FT, MFA: 2yrs FT

Product Design MA: 1yr FT, MFA: 2yrs FT

Sculpture MA: 1yr FT

HISTORY OF ART

Art in the Global Middle Ages MSc: by Research 1yr FT (2yrs FT UK/EU only)

History of Art MSc: by Research 1yr FT (2yrs FT UK/EU only)

History of Art, Theory & Display MSc: 1yr FT (2yrs FT UK/EU only)

Modern & Contemporary Art MSc: 1yr FT (2yrs FT UK/EU only)

History, Curating & Criticism MA: 2yrs FT

Renaissance & Early Modern Studies MSc: 1yr FT (2yrs FT UK/EU only)

MUSIC

Aesthetics & Music Technology MSc: 1yr FT

Composition MIMus: 1yr FT (2yrs FT UK/EU only)

Composition for Screen MIMus: 2yrs FT

Digital Composition & Performance MSc: by Research 1yr FT (1-4yrs PT UK/EU only)

Music MSc: by Research 1yr FT (2yrs FT UK/EU only)

Musical Instrument Research MIMus: 1yr FT (2yrs FT UK/EU only)

...
Index of masters programmes (continued)
Index of masters programmes (continued)

College of Science & Engineering

Index of masters programmes (continued)

School of Biological Sciences

www.ed.ac.uk/biological

Animal Breeding & Genetics

MSc 1yr FT (2ys UK/EU only), PgDip 9mths FT

Biochemistry

MSc 1yr FT (2ys UK/EU only), PgDip 9mths FT

Biodiversity & taxonomy of plants

MSc 1yr FT, PgDip 9mths FT

BiometRICS

MSc 1yr FT (2ys UK/EU only), PgDip 9mths FT

Biotechnology

MSc 1yr FT (2ys UK/EU only), PgDip 9mths FT

Cell Biology

MSc by Research 1yr FT (2ys UK/EU only)

Drug Discovery & Protein

MSc 2-4 yrs FT, PgDip 9mths FT, PgCert 1-2 yrs FT

Drug Discovery & Translational Biology

MSc 1yr FT, PgDip 9mths FT

Evolutionary Biology

MSc by Research 1yr FT (2ys UK/EU only)

Evolutionary Genetics

MSc by Research 1yr FT (2ys UK/EU only), PgDip 9mths FT

Human Complex Trait Genetics

MSc 1yr FT (2ys UK/EU only)

Immunology & Infection Research

MSc by Research 1yr FT (2ys PT UK/EU only)

Molecular Plant Sciences

MSc by Research 1yr FT (2ys PT UK/EU only)

Next Generation Drug Discovery

MSc 2-4 yrs FT, PgDip 9mths FT, PgCert 1-2 yrs FT

Quantitative Biology, Biochemistry & Biotechnology

MSc by Research 1yr FT (2ys PT UK/EU only)

Quantitative Genetics & Genome Analyses

MSc by Research 1yr FT (2ys PT UK/EU only)

Statistical Research

MSc by Research 1yr FT (2ys PT UK/EU only)

Synthetic Biology & Biotechnology

MSc ty FT, PgDip 9mths FT

Systems & Synthetic Biology

MSc ty FT, PgDip 9mths FT

School of Chemistry

ChM 2-4 yrs PT

Advanced Chemistry

MSc ty FT

Biomedical Chemistry

MSc ty FT

Chemical, Molecular & Theoretical Chemistry

MSc ty FT (2yrs PT, UK/EU only)

Genome & Epigenetic Medicine

MSc ty FT (2yrs PT, UK/EU only)

Global eHealth

MSc by Research 6 yrs PT, PgDip 4 yrs PT

Global Health Challenges

PgCert 1-2yrs PT

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Quantitative Genetics & Genome Analyses

MSc by Research 1yr FT (2ys PT UK/EU only)
Due to the breadth of opportunities we offer across our research portfolio, the overview below lists some of the areas we offer expert research supervision in. Further information is available online.

A full list of research opportunities: www.ed.ac.uk/postgraduate/degrees
Advice on finding a research supervisor: www.ed.ac.uk/studying/postgraduate/degree-guide/doctoral
Order or download a postgraduate prospectus: www.ed.ac.uk/studying/prospectus-request

**Index of research areas**

**College of Arts, Humanities & Social Sciences**
Contact: ahs.pgadmissions@ed.ac.uk

- Accounting & Finance
- African Studies
- Architecture
- Art
- Celtic & Scottish Studies
- Classics
- Clinical & Health Psychology
- Comparative Literature
- Counselling Studies
- Cultural Studies
- Design
- Economic & Social History
- Economics
- Education
- English Literature
- Entrepreneurship & Innovation
- Ethics & Practical Theology
- European Studies
- Film Studies
- French
- Gender & Culture
- German
- Global Health Policy
- Hebrew & Old Testament Studies
- Hispanic Studies
- History
- History of Art
- History of Christianity
- International Development
- Islamic & Middle Eastern Studies
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- Japanese
- Landscape Architecture
- Law
- Linguistics
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- Marketing
- Medieval Studies
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- Nursing Studies
- Philosophy
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- Public Health Policy
- Religious Studies
- Russian
- Sanskrit
- Scandinavian Studies
- Science & Religion
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- Social Anthropology
- Social Policy
- Social Work
- Socio-cultural Studies
- Sociology
- South Asian Studies
- Strategy
- Systematic Theology
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- World Christianity

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- Algebra & Number Theory
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- Atmospheric & Environmental Sciences
-Astrophysics
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- Bioengineering
- Cell Biology
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On 23 June 2016 the UK electorate voted in a national referendum to leave the European Union. At the time of going to print, there was no immediate, material change known that would impact on applicants for 2018 entry. However we recommend that you check online for the latest information before you apply: www.ed.ac.uk/news/eu

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