We’re consistently ranked one of the top 50 universities in the world. We’re 16th in the 2022 QS World University Rankings.

Edinburgh is ranked the sixth best student city in Europe and 12th in the world.*

The University awarded £10m in undergraduate financial support in 2020/21.

Our graduates are ranked 25th in the world by employers.§

We’re committed to becoming a net zero carbon University by 2040.

Top 50

6th

We’re ranked fourth in the UK for research power, based on the 2014 Research Excellence Framework.†

25th

We’re ranked 19th in the world’s most international universities‡.

19th

0 by 2040

* QS World University Rankings 2022
† Times Higher Education, Thelwall Re-ranking Initiatives
‡ Times Higher Education, The World’s Most International Universities 2021
§ Times Higher Education, University Impact Rankings 2021

Nothing ordinary comes from this extraordinary place

Open to the world

16th in the world

QSG Global University Rankings 2023

£10m
We live in a complex, fast-changing world and we’re honest about the significant challenges facing us all. As a leading global university, we know education will play a vital role solving those challenges and relish our shared responsibility to respond to them.

As the world comes to terms with the lasting effects of the Covid-19 pandemic, we’re committed to being open to everyone. We will widen access to higher education and bring people together from a range of backgrounds and experiences. We welcome people with new outlooks and perspectives into an international community that values each individual and the contribution they make.

Together, we will be open to change. We will adapt and work in new ways that disrupt the status quo and overturn established ways of thinking. We will do this without boundaries, in facilities where our students, academics and researchers come together with the public and private sectors to learn from each other and work in tandem to create new solutions.

For more than 400 years, we’ve seen the benefits such collaborations bring. Being open to the world today brings greater potential and possibilities for tomorrow.
For you, those possibilities start with the 58 subjects and almost 400 degrees we offer. Many of these are joint honours degrees, offering innovative cross-disciplinary subject combinations.

Some of our degrees let you study a single subject in depth, developing a deep understanding of one area. Others feature an open and flexible structure with options to tailor your own studies. This lets you choose whether to experience a wide range of topics before you specialise, or sample multiple subjects in a broader degree.

Our global links offer you possibilities for fieldwork, industry placements and study abroad opportunities, and our research-led, industry-informed teaching incorporates the latest developments in your field.

“My programme is preparing me for my future career by addressing issues from many different perspectives, which is necessary in our globalised world, as well as presenting me with opportunities to volunteer and go abroad.”

Manisha Thill
MA (Hons) Health, Science & Society
As one of Scotland’s four ‘ancient’ universities, many of our full-time degrees in the humanities and social sciences are undergraduate masters qualifications that require four years of study. In science and engineering we offer four-year bachelors degrees or five-year integrated masters. We also offer a smaller number of other qualifications including LLB, as well as a few degrees with shorter or longer full-time study durations. These range from three to five or even six years (MBChB Medicine).

Depending on your qualifications, you may have the option to start in the second year of some of our science, engineering, and art and design degrees. We also offer an expanding range of options for students on a Higher National Certificate or Diploma.

If you’re considering a year out before you go to university, you may be able to apply for deferred entry.*

*Applications for BVMS Veterinary Medicine or international applications for MBChB Medicine will not be considered for deferred entry. Please contact us to check before you apply.
We believe everyone deserves an equal opportunity to study at the University of Edinburgh. We welcome and celebrate the diverse experiences, backgrounds and cultures of students from all over the world.

The University is committed to widening access to higher education, and admitting the very best students, who demonstrate the potential to benefit from, and contribute to, the academic experience we offer. This means that no student is admitted on the basis of grades alone.

What qualifications and grades do I need? The qualifications and grades you need vary according to the degree you apply for and may also depend on whether you are eligible for a widening access offer. Please check the specific subjects and grades we require for entry to the degree you are interested in online: www.ed.ac.uk/undergraduate/degrees

Will I be eligible for a widening access offer? You will be considered for a widening access offer if you are
in the UK and:
• Live in a target postcode area, or
• attend a target school or college, or
• are studying on the Scottish Wider Access Programme or the University of Edinburgh Access Programme, or
• are care experienced, or
• have refugee status or are an asylum seeker.

You can find out more about all of these terms at: www.ed.ac.uk/access-edinburgh

You can check your widening access eligibility using our online checker: admission-checker.is.ed.ac.uk

My story

Tristan prepared to return to education by completing the University’s Access Programme, which helped him make the transition to degree-level study: “As a mature student from a high school with particularly low rates of progression into higher education, I was nervous about being an outsider. However, I soon discovered how broad the student body is and you’ll undoubtedly meet people from a similar background to you. There is a lot of support so the leap didn’t feel as overwhelming as I’d anticipated. Even if you haven’t gone straight into university, you certainly haven’t missed your chance. When you do start your degree, even if it’s later in life, you’ll be equipped to get even more out of it.”

“I was quite anxious about being accepted into the student community as an openly transgender student. However, I’ve used it as an opportunity to support and educate my fellow students. I became a member of my School’s Equality and Diversity Committee to share my experiences and help organise events for LGBTQ+ History Month.”

Tristan Craig
MA (Hons) Ancient & Medieval History

Q uestion

Quick questions

Do only straight A students get into the University of Edinburgh?
No. Our grades are set at the academic level you need to succeed. We offer places based on a range of grades, because we consider the context in which your results were achieved. If you are offered a place, it’s simply because we believe that you have the potential to succeed.

Am I too old to go to university?
No. Whenever the right moment is for you to consider university, and whatever age you are, you’re welcome. Adults returning after a break of at least three years in their formal education need to have undertaken some recent academic study.

Is it possible to go to university if you have kids?
Yes. Many of our students balance university life with raising a family – some 3,300 of our students have responsibility for a person aged 17 years or younger. We offer childcare services, support and advice, and an excellent network run by our student parents’ representative.

Am I going to fit in?
Yes, you will. No matter who you are or where you come from, we will welcome you to our multicultural student body. Our student community is roughly one third Scottish, one third international and one third from elsewhere in the UK.

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Am I too old to go to university?
No. Whenever the right moment is for you to consider university, and whatever age you are, you’re welcome. Adults returning after a break of at least three years in their formal education need to have undertaken some recent academic study. Find out more: www.ed.ac.uk/studying/mature
When you choose to study with us, you’ll find that many degrees take four years to complete. This is an approach that’s common not just to Scotland but across Europe and in the US.

Studying a four-year degree allows you to benefit from greater flexibility and choice during your studies than might be offered in a shorter degree elsewhere. You’ll usually have the time to try different subjects before you concentrate your studies for your final degree. Some students find these experiences change their mind about the degree or specialism they want to qualify in and allow them to take advantage of the flexibility to refocus.

How it works

On most of our degrees in the arts, humanities, engineering, science, and social sciences, you’ll be able to study a range of subjects in Years 1 and 2 before you decide which area to specialise in for your final degree. You’ll also take up any possible option to study abroad, or any industrial placement offered on your degree, usually during Year 3 before returning to the University for your final year. You’ll then focus on the in-depth studies required for your degree across a series of Year 4 compulsory courses and a final project or dissertation. This will allow you to graduate with a versatile combination coveted by prospective employers – a specialist focus built on a broad base of interdisciplinary experience.

Benefits

• Enhance your career prospects, gaining a broad education that is attractive to employers.
• Experience new subjects without the need to commit long-term – discover new passions, take your career in a new direction or enhance your CV.
• Discover where your strengths lie and tailor your degree accordingly.
• Nurture your talents, develop a broad range of skills and grow intellectually over a longer period of time.
• Develop a global outlook – opportunities to study abroad are usually possible on most of our degrees.

Tara used the four year degree system to explore options that influence her studies to this day: “I’ve always had this natural curiosity for the world around us and particularly for social, racial and environmental inequalities, so geography was quite a natural choice for me. I thought for a while that I wanted to do medicine and went back and forth a little bit but geography was always the subject, I was most interested in.

“When I joined University, I wasn’t sure whether my strengths lay more with physical or human geography. I sort of experimented a little bit in first and second year with different humanities courses. I really valued being able to explore social anthropology, criminology and sociology and really enjoyed them. They confirmed my interest in human geography, made me more sure about pursuing the MA and I really valued having more time to settle in to the place and the new way of learning.

“Looking back on it now, the different courses I did actually really shaped my interest within geography. All those disciplines are so inter-related and have ultimately really influenced my choice of dissertation topic, for example. My dissertation is about gender-based violence in the greater Glasgow area. My different choices in first and second year have all proven very useful for that.”

Tara Patel
MA (Hons) Geography

“Edinburgh is one of the top campuses that we target for recruitment. If you are looking for a university that will give you the skills and experiences to have a successful career, then Edinburgh is a good place to start.”

Proctor & Gamble

My story

“Study in breadth and in depth”
You will also have opportunities to exhibit responding to creative briefs through project-based learning. studio where you will be expected to develop your own skills, Art and design students usually spend a lot of time in the you study the natural world both here in Scotland and overseas. you away from the University, bringing theory to life in the field as distancing restrictions lifted. With students back on campus, teaching to provide an ongoing education until travel and social other ways of learning when you study with us. In addition to lectures and tutorials, you'll experience a range of ways of learning. For many of you, it will mean adopting a whole new approach to your own education that differs from what you experienced at school or college. You will become an independent learner, working collaboratively with us to enhance and enrich your own education. You'll need to be proactive, seeking out and seizing the opportunities we offer while managing your own time, learning new ways of studying and developing independent learning skills to meet the demands of your degree. We'll work with you, of course, providing help and guidance on how to study most effectively and how best to succeed in this new environment. We'll nurture and support your development as a confident learner with the attributes required for success at the University and beyond. Our approach In addition to lectures and tutorials, you'll experience a range of other ways of learning when you study with us. During the Covid-19 pandemic we adopted online and hybrid teaching to provide an ongoing education until travel and social distancing restrictions lifted. With students back on campus, practical and lab sessions are common in many of our science, engineering and health-related degrees. These let you put what you've learned into practice and conduct your own live experiments and other bench work. Fieldwork is a feature of our degrees in areas such as geography and Earth sciences. It will take you away from the University, bringing theory to life in the field as you study the natural world both here in Scotland and overseas. Art and design students usually spend a lot of time in the studio where you will be expected to develop your own skills, responding to creative briefs through project-based learning. You will also have opportunities to exhibit.

Choosing to study with us means more Learning than choosing to sit in our lecture theatres. Research-led teaching
Our world-class academics are leaders in their fields, conducting groundbreaking research that directly informs the teaching you receive. Nobel Prize winner Professor Peter Higgs, for example, proposed the Higgs boson while still a lecturer here. Research-led teaching means your lecturers will incorporate their latest research in the teaching you receive, allowing them to share their discoveries. You may have the opportunity to get involved in research that allows you to delve more deeply into your chosen subject. This will not only develop your analytical skills, but will help you prepare for the next steps in your career whether that's in industry or postgraduate study.

Industry placements
A number of our degrees usually offer you the opportunity to get involved in and sample life on the front line of your future career with an industry placement. These can be short placements or in some cases a full year out. They offer an unrivalled opportunity to hone your skills and put theory into practice under genuine working conditions, tackling live projects side by side with your peers. In some cases, you will be required to find and secure your own placement and in others you will be recruited competitively by the companies offering the positions. Industry placements offer you an opportunity to broaden your horizons, gain valuable insights into the professional application of your chosen degree, and enhance your future career prospects.

Study exchanges
We're one of the world leaders in international student exchanges, offering more than 1,400 opportunities to study abroad across 300 different destinations. Exchanges are possible on many of our degrees. The options open to you depend on what you're studying. Our exchange partners include a broad geographical spread of institutions. Within Europe, these include the Universities of Bologna Amsterdam, Sorbonne, Copenhagen and FU Berlin. World wide, our partners include the Universities of Sydney, Pennsylvania and Toronto, the National University of Singapore and Seoul National University. Securing a place can be competitive – you'll usually apply during Year 2 then study abroad in Year 3. Most of our students go abroad for the full year but shorter semester-only options may also be available in some subject areas. A study exchange can be a career boosting international experience, providing insights into another culture whilst broadening your network and developing new perspectives on your subject.

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Building on the University’s excellence, and working in an inclusive and participative environment, the Edinburgh Futures Institute offers a portfolio of future-focused undergraduate option courses. These are all taught by academic experts from many different subject areas. You will have an opportunity to develop creative, critical and data-informed thinking that cuts across traditional disciplinary boundaries. The cross-sector, interdisciplinary approach showcases the very best the University has to offer and includes experiential learning and collaboration across many fields and areas of expertise: efii.ed.ac.uk

Getting taught by lecturers who were carrying out their own research and would allow you to work alongside them was a dream come true to me.”

Brenda Mionki
BSc (Hons) Biological Sciences (Biochemistry)
Decisions, decisions…

The following list shows you the wide range of degrees we currently offer. Open your mind to the hundreds of options available and find a degree that’s perfectly suited to your personal interests and career aspirations. If you’re still nailing down exactly what you want to study, you may prefer to start with the subjects we offer, which are highlighted in bold. For much more detail on our subjects and on the individual degrees available, please visit our degree finder:

[www.ed.ac.uk/undergraduate/degrees](http://www.ed.ac.uk/undergraduate/degrees)

**A**
- Accounting
  - Accounting & Business
  - Accounting & Finance
- Arabic & Persian
  - Arabic & Ancient Greek
  - Arabic & Business
  - Arabic & French
  - Arabic & History
  - Arabic & Persian
  - Arabic & Politics
  - Arabic & Social Anthropology
  - Arabic & Spanish
- Arab with Islamic & Middle Eastern Studies
- Persian
  - Persian & English Literature
  - Persian & Middle Eastern Studies
  - Persian & Social Anthropology
  - Persian Studies
- Archaeology
  - Ancient Mediterranean Civilisations
  - Archaeology
  - Archaeology & Ancient History
  - Archaeology & Social Anthropology
- Architecture and Architectural History & Heritage
  - Architectural History & Archaeology
  - Architectural History & Heritage
  - Architecture
- Art
  - Art
  - Fine Art
  - Painting
  - Photography
  - Sculpture

**B**
- Biological Sciences
  - Biochemistry
  - Biological Sciences
  - Biological Sciences with Management
  - Biotechnology
  - Cell Biology
  - Development, Regeneration & Stem Cells
  - Ecology
  - Evolutionary Biology
  - Genetics
  - Immunology
  - Molecular Biology
- Molecular Genetics
- Plant Science
- Zoology
- Biomedical Sciences
  - Anatomy & Development
  - Biomedical Informatics*
  - Biomedical Sciences
  - Infectious Diseases
  - Integrative Biomedical Sciences*
  - Neuroscience
  - Pharmacology
  - Physiology
  - Reproductive Biology
  - Business
  - Business & Economics
  - Business & Geography
  - Business & Law
  - Business Management
  - Business with Decision Analytics
  - Business with Enterprise & Innovation
  - Business with Human Resource Management
  - Business with Marketing
  - Business with Strategic Economics
  - Finance & Business
  - International Business
  - International Business with Chinese
  - International Business with French
  - International Business with German
  - International Business with Italian
  - International Business with Japanese
  - International Business with Spanish

**C**
- Celtic
  - Celtic
  - Celtic & Archaeology
  - Celtic & English Language
  - Celtic & English Literature
  - Celtic & French
  - Celtic & Linguistics
  - Celtic & Scandinavian Studies
  - Celtic & Scottish History
  - Celtic & Scottish Literature
- Chemistry
  - Chemical Physics
  - Chemistry
  - Medicinal & Biological Chemistry
- Chinese
  - Chinese
  - Chinese & French
  - Chinese & German
  - Chinese & History
  - Chinese & Linguistics
  - Chinese & Russian Studies
  - Chinese & Spanish
- Classics
  - Ancient & Medieval History
  - Ancient History
  - Ancient History & Greek
  - Ancient History & Latin
  - Classical Archaeology & Ancient History
  - Classical Archaeology & Greek
  - Classical Archaeology & Latin
  - Classical Studies
  - Classics
  - Classics & English Language
  - Classics & Linguistics
  - Greek Studies
  - Latin Studies
- Cognitive Science (Humanities)
- Computer Science (Informatics)
  - Artificial Intelligence
  - Artificial Intelligence & Computer Science
  - Cognitive Science (Computing)
  - Computer Science
  - Computer Science & Management Science
  - Computer Science & Mathematics
  - Computer Science & Physics
  - Informatics
  - Software Engineering

**D**
- Design
  - Animation
  - Fashion
  - Film & Television
  - Graphic Design
  - Illustration
  - Interior Design
  - Jewellery & Silversmithing
  - Performance Costume
  - Product Design
  - Textiles

**E**
- Earth Sciences & Environment
  - Earth Sciences
  - Earth & Physical Geography
  - Environmental Geoscience
  - Geophysics
  - Geophysics & Geology
  - Geophysics & Geology with Professional Placement
  - Geophysics & Meteorology
  - Geophysics & Meteorology with Professional Placement
  - Geophysics with Professional Placement
- Ecological & Environmental Sciences
  - Ecological & Environmental Sciences
  - Ecological & Environmental Sciences with Management
- Economics
  - Economics
  - Economics & Accounting
  - Economics & Mathematics
  - Economics & Politics
  - Economics & Statistics
  - Economics with Finance
  - Economics with Management Science
- Education
  - Childhood Practice
  - Learning in Communities
  - Physical Education
  - Primary Education with Gaelic
    - (Fluent Speakers)
  - Primary Education with Gaelic
    - (Learners)
- Engineering
  - Chemical Engineering
  - Civil Engineering
  - Electrical & Mechanical Engineering
  - Electronics & Computer Science
  - Electronics & Electrical Engineering
  - Engineering
  - Mechanical Engineering
  - Structural & Fire Safety Engineering
  - Structural Engineering with Architecture

*These degrees are based in China at the Zhejiang University-University of Edinburgh Institute (ZJE). Visit: [www.ed.ac.uk/biomedical-sciences](http://www.ed.ac.uk/biomedical-sciences)
English Language
English Language & Literature
English Literature & Scottish Literature
English & Scottish Literature
English Language
English Literature & Classics
English Language & History
Scottish Literature
Scottish Literature & Classics
Scottish Literature & History
Scottish Literature & Scottish History
French & Francophone Studies
French & Classics
French & English Language
French & English Literature
French & German
French & History
French & History of Art
French & Italian
French & Linguistics
French & Philosophy
French & Politics
French & Portuguese
French & Russian Studies
French & Scandinavian Studies
French & Social Policy
French & Spanish

Health in Social Science
Health in Social Science

History
History
History & Archaeology
History & Classics
History & Economics
History & History of Art
History & Politics
History & Scottish History

History of Art
History of Art
History of Art & Architectural History
History of Art & Chinese Studies
History of Art & English Literature
History of Art & History of Music
History of Art & Scottish Literature

Italian
Italian
Italian Classics
Italian & Classics
Italian & English Language
Italian & English Literature
Italian & History
Italian & History of Art
Italian & Linguistics
Italian & Philosophy
Italian & Politics
Italian & Spanish

Japanese
Japanese
Japanese & Linguistics

Law
Law (Graduate Entry)
Law (Ordinary and Honours)
Law & Accountancy
Law & Business
Law & Celtic
Law & French
Law & German
Law & History
Law & International Relations
Law & Politics
Law & Social Anthropology
Law & Social Policy
Law & Sociology
Law & Spanish

Linguistics
Linguistics
Linguistics & English Language
Linguistics & Social Anthropology

Mathematics
Applied Mathematics
Mathematics
Mathematics & Business
Mathematics & Music
Mathematics & Physics
Mathematics & Statistics

Medical Sciences
Medical Sciences

Medicine
Medicine

Music
Acoustics & Music Technology
Music

Nursing Studies
Nursing Studies

Oral Health Sciences
Oral Health Sciences

Philosophy
Philosophy
Philosophy & Economics
Philosophy & English Language
Philosophy & English Literature
Philosophy & Greek
Philosophy & Linguistics
Philosophy & Mathematics
Philosophy & Politics
Philosophy & Psychology
Philosophy & Scottish Literature

Physics & Astronomy
Astrophysics
Computational Physics
Mathematical Physics
Physics
Physics with a Year Abroad
Physics with Meteorology
Theoretical Physics

Politics & International Relations
International Relations
International Relations & International Law
International Relations with Quantitative Methods
Politics
Politics, Philosophy & Economics
Politics with Quantitative Methods

Psychology
Psychology
Psychology & Business
Psychology & Economics
Psychology & Linguistics

Russian Studies
Russian Studies
Russian Studies & Classics
Russian Studies & English Language
Russian Studies & English Literature
Russian Studies & History
Russian Studies & History of Art
Russian Studies & Linguistics
Russian Studies & Philosophy
Russian Studies & Politics
Russian Studies & Scandinavian Studies
Russian Studies & Social Policy
Russian Studies & Spanish

Sociology
Sociology
Sociology & Business
Sociology & Classics
Sociology & Politics
Sociology & Psychology
Sociology & Social Anthropology
Sociology with Quantitative Methods

Spanish, Portuguese & Latin American Studies
Spanish
Spanish & Accounting
Spanish & Business
Spanish & Classics
Spanish & English Literature
Spanish & History
Spanish & Italian
Spanish & Politics
Spanish & Portuguese

Sport
Applied Sport Science
Sport Management

Sustainable Development
Sustainable Development

Theology & Religious Studies
Divinity
Divinity

Veterinary Medicine
Veterinary Medicine
Veterinary Medicine (Graduate Entry Programme)
How to apply
You should apply for full-time undergraduate study at the University via UCAS. You can find out more about how to apply online: www.ed.ac.uk/undergraduate/apply

When to apply
You can submit your application for 2023 study from 1 September 2022. We recommend you apply as soon as possible. You must apply before the relevant deadline:

- 15 October 2022 – deadline for all applications to study medicine or veterinary medicine.
- 25 January 2023 – deadline for all other UK and Irish applicants. We also recommend international applicants apply by this date as many of our degrees are competitive.

What you need to apply
You’ll need your qualifications, a personal statement and a reference to apply. For some of our degrees you may also need to:

- attend an interview, for medicine, veterinary medicine, nursing, teacher education, or oral health sciences;
- submit a digital mini portfolio, for art, design and fine art;
- sit an admissions test, such as the University Clinical Aptitude Test (UCAT) for medicine;
- provide evidence of relevant work or voluntary experience, and meet fitness to practice standards, for professional programmes.

You’ll also need to provide evidence of your English language skills. We accept a range of qualifications that demonstrate your English language competency including SQA National 5, GCSE, and IELTS Standard Level English. For international applications, we will also accept: IELTS, TOEFL – iBT (including TOEFL Home Edition); IGCSE English, First or Second Edition; ISE; and others:

www.ed.ac.uk/english-requirements

Our entry requirements
Please check the specific subjects and grades we require for entry to the degree you are interested in. You can look at the detailed entry requirements online:

www.ed.ac.uk/undergraduate/degrees

We accept lots of different qualifications from around the world. Again, full details are available online: www.ed.ac.uk/undergraduate/entry-requirements

International foundation programme
If you’re from a country whose national school-leaving qualifications are at a lower level than we require for admission, we offer a one-year foundation programme to develop your academic skills and English language proficiency. If successful, you’ll be eligible for entry to many of our degrees in our College of Arts, Humanities & Social Sciences.

Immigration
EU and other international students normally need a visa to study in the UK. We offer online guidance to help explain which immigration permission you need: www.ed.ac.uk/immigration/do-i-need-a-visa

Our terms and conditions
If you apply to the University and are offered a place to study here, please read our Terms and Conditions online before you accept our offer:

www.ed.ac.uk/terms-conditions

Our privacy statement
Before you apply, you can read our Privacy Statement online for information about how we will use your personal data from your application and who we will share it with:

www.ed.ac.uk/studying/admissions/privacy-statement

Contact us
If you would like to speak to someone about admission to a specific degree and how to apply, you’ll find our contact details online: www.ed.ac.uk/undergraduate/apply

www.ed.ac.uk/immigration/do-i-need-a-visa

www.ed.ac.uk/undergraduate/entry-requirements

Making an application
What you need to do and where to find out more.
We appreciate that studying here is a significant financial commitment and are dedicated to helping students of all ages and social backgrounds enter higher education, regardless of your financial situation.

Information on funding opportunities, tuition fees and financial assistance can be found online. As funding opportunities can change at any time, please use our web pages in conjunction with this guide: www.ed.ac.uk/student-funding/undergraduate

We offer one of the most generous financial support packages in the UK for students from households with the lowest incomes, as well as a number of scholarships awarded on the basis of academic merit.

After fees, living costs will be your main expenditure so it’s important to know you can afford a life outside the lecture theatre enjoying Scotland’s inspiring capital city. If you’re a student from the UK, you may be eligible for living costs support from your regional funding body in the form of a government-funded loan for fees that isn’t repaid until they are in work and reach an earnings threshold.

International (including EU) – At the time of publication, international students fees for 2023 are yet to be confirmed. Please check online for up-to-date information.

Scotland – For eligible students, fees will be paid by the Student Awards Agency Scotland (SAAS).

England, Wales, Northern Ireland and the Republic of Ireland – £9,250 a year reviewed on an annual basis. Eligible students receive a government-funded loan for fees that isn’t repaid until they are in work and reach an earnings threshold.

International (including EU) – At the time of publication, international students fees for 2023 are yet to be confirmed. Please check online for up-to-date information.

Working while you study
Working while studying is a great way to earn extra money, take time out of university to meet others and learn new skills. However, it is important that you only take on work that will not interfere with your academic priorities. As a thriving capital city with a year-round tourist season, Edinburgh offers a wide range of job opportunities for our students. Our award-winning Careers Service offers an online portal that includes part-time job opportunities. As an outward looking, global institution with a well-resourced careers service, we are also well placed to support our community of international students. If you have a Student Visa to study in the UK, you may be able to work – how much depends on what you’re studying and whether or not you’re working during term-time. Please check your visa conditions.

Fees at a glance
What you pay and the assistance you may receive depend on where you live. The following information offers an overview of indicative fee levels and funding in 2023. Please check online for up-to-date information for 2023:

• Scotland – For eligible students, fees will be paid by the Student Awards Agency Scotland (SAAS).

• England, Wales, Northern Ireland and the Republic of Ireland – £9,250 a year reviewed on an annual basis. Eligible students receive a government-funded loan for fees that isn’t repaid until they are in work and reach an earnings threshold.

Access Edinburgh
The Access Edinburgh scholarship is for full-time undergraduate students who live in the UK. Awards are worth up to £5,000 depending on your circumstances and household income.

Any student from a lower income household who has been in care, or is estranged from their family will receive an Access Edinburgh scholarship. Your award will be automatically assessed, based on your household income when you apply for SAAS or Student Finance England, Wales or Northern Ireland funding.

Scholarships for Black British Students
Scholarships, including the Andrea Levy Scholarship, cover any applicable tuition fees and up to £10,000 a year for living costs. Applications are open to Scotland- and rest of UK-domiciled Black African or Caribbean-heritage students facing socio-economic challenges.

Mathematics Scholarships
The School of Mathematics provides a number of scholarships worth £5,000 per annum to maths students of outstanding ability.

Robertson International Scholarships
There are five scholarships, each of £1,000 tenable for one year. You must be a national of a country outside the UK and be liable to pay the overseas rate of tuition fees, commencing a degree in the School of History, Classics & Archaeology.

The Royal (Dick) School of Veterinary Studies International Scholarship
There are two scholarships, each of £5,000 a year, available to international students studying BVMS & Veterinary Medicine.

The University of Edinburgh
Use our online tool to search for more funding opportunities available to you: www.ed.ac.uk/student-funding
The work done at the University is constantly expanding the depth of human knowledge and improving the lives of ordinary people.

The University has laid the foundations of modern economics and sociology, the Scottish Enlightenment, geology, English literature, quantum mechanics, electromagnetism, thermodynamics, antiseptic surgery, nephrology and the theory of evolution.

It has led to the discovery of carbon dioxide, latent and specific heat, chloroform anaesthesia, SARS (Severe Acute Respiratory Syndrome), and the Higgs boson particle, and it has developed the Hepatitis B vaccine, the hypodermic syringe, the kaleidoscope, the vacuum flask, the ATM, the diving chamber and in-vitro fertilisation.

It has advanced the public understanding of how our behaviours affect ageing, protected forest ecosystems, and helped bring broadband to remote communities.

Join us and change the world

For more than 400 years, our students and staff have been influencing and changing the world for the better. Now it’s your turn.

The University of Edinburgh Undergraduate Guide 2023

In good company

Our notable alumni include:

- Adam Smith
- David Hume
- Dugald Stewart
- Gordon Brown
- Ian Rankin
- Sir J.M. Barrie
- Chrysalis MacMillan
- Julia Sebutinde
- Eduardo Paolozzi
- Viscount Palmerston
- Peter Mark Roget
- JK Rowling
- Robert Louis Stevenson
- Sir Arthur Conan Doyle
- Sir Chris Hoy
- Sir Walter Scott
- Sir Winston Churchill
- Kirsty Wark
- Charles Daniel
- Joseph Black
- Joseph Lister
- Annelisa Sargent
- Zhong Nanshan
- Sir James Young Simpson
- Sophia Jex-Blake
- Alexander Graham Bell
- Daniel Rutherford
- Sir Ian Wilmott
- James Clark Maxwell
- James Hutton
- Max Born
- Dame Elizabeth Blackadder
- Peter Higgs
- Piers Sellers
- Sir Michael Atiyah
- William Rankine
- Dame Katherine Grainger

Academic prizes

- Pulitzer Prize winner
- Turing Award winners
- Nobel Prize winners

There are 19 Nobel Prize winners who are alumni of the University or have been members of academic staff here.
1500

1583
University founded. The sixth oldest university in the UK.

1600

1674
Acquisition of Sir Isaac Newton’s Principia for the University library.

1687
Alumnus and lecturers Joseph Black first discovers ‘fixed air’, which we now know as Carbon Dioxide.

1707-1726
First founding of the faculties of law (‘07), arts (‘08) and medicine (‘26).

1754
Alumnus and lecturer Joseph Black first discovers ‘fixed air’, which we now know as Carbon Dioxide.

1750–1800
The Scottish Enlightenment. Edinburgh alumni including Adam Smith, James Hutton, David Hume, Joseph Black and William Cullen lead an era of radical thought and invention making the city a ‘hotbed of genius’.

1800

1813
Our first black graduate, Caribbean student William Fergusson gains his MD.

1818
Alumnus Alexander Graham Bell makes the first telephone call, telling his assistant: “Mr. Watson. Come here. I want to see you.”

1865
Alumnus and lecturer Joseph Lister first uses an antiseptic treatment of carbolic acid to prevent infection.

1884
Alumnus Sir John Murray, the father of modern oceanography, establishes the UK’s first marine laboratory in Granton, Edinburgh.

1900

1956
Theoretical physicist Peter Higgs first proposes the existence of the Higgs boson.

1960
Sir Michael Woodruff, Chair of Surgical Science at the University, performs the UK’s first successful kidney transplant.

1969
Stephen Salter and Donald Michie, in the University’s Department of Artificial Intelligence, develop the first automated industrial assembly robot.

1976
US Declaration of Independence. Alumni James Wilson and John Withrop are signatories.

1996
Sir Ian Wilmut clones Dolly the Sheep, the world’s first mammal cloned from an adult somatic cell.

1999
Graduation of Sir Chris Hoy (Applied Sport Science) who goes on to become the UK’s second most decorated Olympic medallist.

2000

2017
Ambitious plans to make Edinburgh the data capital of Europe announced.

2018
In a world first, Professor Evelyn Telfer grows human eggs in the lab paving the way for new fertility treatments.

2027 and beyond
Over to you to write the next chapter.
The University has been influencing the world since 1583. Our long history of making an impact isn’t one we take for granted. To this day, we strive to deliver excellence and help address tomorrow’s greatest challenges, as these examples show. You’ll find more online...

Putting the brakes on fast fashion’s waste

Weaving data into how people shop for clothes could help reduce the fashion industry’s environmental damage, according to a student-led project.

Clothing was once made to last, but many garments are now produced quickly and cheaply, with some items worn just once before being discarded. Fashion creates 10 per cent of global carbon emissions. Some 80 billion pieces of clothing are made each year – yet only one per cent of those items are recycled.

Fashion entrepreneur Jack Muir launched Pivot Earth, a UK-based sustainable fashion social enterprise turning local textile waste into recycled garments. The debut range includes a bag, trousers, and a unisex shirt (pictured), upcycled from waste bed linen, with a carbon footprint of just 1.3kg CO2e compared with over 15kg on average.

Muir set a challenge for Students as Change Agents, a programme run by the University’s Data-Driven Innovation initiative and Careers Service, asking them to come up with ways to tackle overconsumption in fashion.

Practical proposals included using digital technology, such as quick response (QR) codes on clothing labels or shelf edges. Shoppers scan the QR code for information on the authenticity and provenance of textiles and dyes, its carbon footprint, the name and photograph of the person who stitched it, and even practical tips for DIY sewing repairs or contact details for tailors. Students also proposed educating consumers online or through a physical hub in Edinburgh, setting environmental targets for clothing brands and manufacturers, and awarding sustainability accreditation.

Jack Muir said: “The challenge we set tackled big questions and required lots of blue-sky thinking. The idea of a local sustainability hub – which could share resources, skills, and knowledge, and through which communities could support local businesses – really struck a chord, and ties in with the networks that are already forming, through Sustainable Fashion Scotland and elsewhere.”

Read more: www.ed.ac.uk/impact/fast-fashion-waste

Beyond Bond

Creative writing lecturer Kim Sherwood has accepted a mission to reimagine one of spy fiction’s most celebrated characters.

Publisher HarperCollins has commissioned the award-winning novelist and James Bond aficionado to write three thrillers set in the high-octane world of 007. A new generation of Double O agents has been authorised by the estate of Bond creator Ian Fleming, opening the door to a series of ‘fresh, contemporary, thrill-a-minute’ spy stories.

For Kim, who is based in our School of Literatures, Languages & Cultures, it is an exhilarating prospect: “Bond has been one of the enduring loves of my life since I first watched Pierce Brosnan dive from the dam in GoldenEye. I feel humbled to be the first novelist to expand the Bond universe, bringing new life to old favourites and fresh characters to the canon.”

Read more: www.ed.ac.uk/impact/our-people/sherwood-bond-novels

Safety in numbers

The Covid-19 pandemic brought a decade-old project out of hibernation and its success could now point to the future of combating other diseases.

EAVE II (Early Pandemic Evaluation and Enhanced Surveillance of Covid-19) tracked the spread of the disease across the Scottish population in near real-time and measured the effectiveness of interventions like vaccines. Its reports have played a vital role in shaping Scottish and UK government policy.

The first EAVE study was designed to combat the 2009 swine flu pandemic. It was then put into hibernation ready to scale back up in the event of another pandemic.

Professor Aziz Sheikh, director of the Usher Institute and EAVE II lead, said: “We were told by the Scottish Government that they wanted it to be used as part of the national response. They wanted the whole population of Scotland included.”

Thanks to Scotland’s Community Health Index (CHI) registry, held at Public Health Scotland, the team had access to near real-time data from 5.4 million people across the country, allowing them to monitor Covid-19’s impact across Scotland.

Professor Sheikh said: “This has genuinely been a ‘Team Scotland’ approach. Experts from across the country have knocked on the door, wanting to roll up their sleeves and join the national effort.”

Read more: www.ed.ac.uk/impact/safety-in-numbers

To this day...
The sky’s no limit

As the first female Astronomer Royal for Scotland, Professor Catherine Heymans is on a mission to lift our eyes to the marvels of the universe.

“I don’t think anyone ever forgets the first time they saw the rings of Saturn through a telescope, but too many people never have the chance,” she says. “I want to help change that.”

Professor Heymans is the eleventh Astronomer Royal for Scotland and the first woman to hold the prestigious role in its almost 200-year history. Her elation is to promote Scotland as a world-leading centre for science and share her passion and enthusiasm. A Professor of Astrophysics, she is internationally recognised as a leading expert on the physics of the so-called dark universe. Her research seeks to shed light on the mysteries of dark energy and dark matter – a stunningly complex area that tries to make sense of the extraordinary, cataclysmic events that formed, and continue to shape, our universe.

Read more: www.ed.ac.uk/impact/people/the-sky-s-no-limit

A formula for success

Students from across the University are taking to the racetrack to complement their studies. Formula Student is an annual motorsport competition, backed by its patron, Formula One’s Ross Brawn OBE, and the Institution of Mechanical Engineers, pitches universities against each other to design, build, demonstrate and test a formula-style race car and pitch it to hypothetical buyers. Different categories cover standard race cars and driverless electric vehicles piloted by artificial intelligence (AI).

The Edinburgh University Formula Student society (EUFS) is an interdisciplinary group of more than 100 students. In five years’ competition, notable successes include winning the AI Dynamic Driving Test category for three years running.

Stewart Smith, Deputy Director of Learning and Teaching for Student Experience in the School of Engineering, said: “This activity is extremely valuable. It is real world engineering which gives students experience of project management, organisation, planning, funding applications and team working.”

Read more: www.ed.ac.uk/impact/inspiring-minds/a-formula-for-success

How to build eco-friendly cryptocurrencies

The huge carbon footprint of Bitcoin and other cryptocurrencies make them a major contributor to the climate crisis but researchers have now found a way to make virtual greenbacks green.

The computing power required to produce Bitcoin uses more electricity each year than Malaysia or Sweden, according to the Centre for Alternative Finance. Purchases made with traditional currency are documented by banks, point-of-sale systems and physical receipts. Bitcoin achieves the same thing by combining transactions into ‘blocks’ and adding them to a public ledger known as the blockchain.

Every time a transaction takes place, it is broadcast to every computer on the Bitcoin network. This system of interconnected, decentralised computers keeps a record of the currency’s use and also verifies its creation through a process called mining. The more Bitcoin is spent and mined – operations that rely on complex mathematical computing – the more electricity is required.

Professor Aggelos Kiayias, Chair in Cyber Security and Privacy, and his team at the Blockchain Technology Lab designed new protocols that achieve a similar level of decentralisation at a fraction of the environmental cost.

The Ouroboros blockchain protocol, developed with industry partner IOHK, uses a virtual resource – the digital coins recorded in the ledger itself. These contain their own digital DNA, making them impossible to counterfeit. By swapping the physical resource of computing power for a virtual resource, the protocol has minimum energy expenditure but retains Bitcoin’s benefits in terms of inclusiveness and decentralized operation.

Professor Kiayias said: “Digital currencies of some form are inevitable as a technology and will dominate the financial world in the coming years. It goes without saying that a minimal carbon footprint will be a hallmark of the digital currencies of the future.”

Read more: www.ed.ac.uk/impact/eco-friendly-cryptocurrencies
Inspiring minds

You can’t plan on changing the world without starting small. It takes inquisitive minds and curious natures. It takes stimulating teachers who have the passion and enthusiasm to light the fire of a subject in your mind. It takes the confidence to challenge and be challenged instead of just accepting the status quo.

Our worldwide reputation for teaching and research helps attract some of the international research community’s sharpest minds, which in turn means world-class teaching for you. You’ll learn from people who are leaders in their fields, who conduct groundbreaking research with global implications and use it to directly inform the teaching you receive. Join us and be part of our enthusiastic community of pioneers, visionaries and scholars, studying the latest developments in your subject with the prospect of working on life-changing research yourself.

Your studies will take place in our cutting-edge facilities and remarkable historic buildings – an invigorating environment in which ideas can be researched, tested, developed and refined.

Our Main Library is one of the largest and most important academic libraries in the world and is open to you 24 hours a day, seven days a week. In total, our 10 libraries hold more than two million printed volumes and provide access to almost 700,000 electronic journals and databases.

Our Centre for Research Collections is unique, bringing together more than 400,000 rare books, from Shakespearean first editions to oriental manuscripts, as well as six kilometres of archives, and museum-standard collections of art and artefacts.

Our unique FloWave Ocean Energy Research Facility is the world’s most sophisticated simulator of wave and tidal current interactions. Its 25-metre diameter circular tank holds 2.4 million litres of water.

St Cecilia’s Hall, built in 1762, is Scotland’s oldest purpose-built concert hall. It now houses our Collection of Historical Musical Instruments – one of the world’s most important collections of musical heritage with 5,000 objects spanning 500 years.

Edinburgh Imaging is one of Europe’s foremost clinical research imaging facilities. It sits alongside one of the UK’s largest state-of-the-art teaching hospitals and the world-leading MRC Centre for Regenerative Medicine, where we’re studying stem cells and developing new treatments for cancer, heart disease, liver failure, diabetes, multiple sclerosis, Parkinson’s and motor neurone disease.

Our new Bayes Centre brings together world-leading mathematical, computational, engineering and natural sciences expertise in a data science and artificial intelligence innovation hub to work across disciplines applying data technology to solve real-world problems.

Other facilities include: state-of-the-art laboratories and world-leading analytical facilities including a 1.5km deep subsurface biology laboratory and an Eco Diamond HK36 small aircraft for measuring trace gases at 3,000 metres. A £100m investment on our Easter Bush campus, has created a European centre of excellence in animal services and food security. We also have small animal, large animal and equine hospital facilities at the Royal (Dick) School of Veterinary Studies, which was founded in 1823, and host one of the UK’s 10 Wellcome Trust clinical research facilities.

Our Institute for Astronomy, based at Edinburgh’s historic Royal Observatory, is one of the UK’s major centres of astronomical research, with special strengths in survey astronomy, cosmology, active galaxies and the formation of stars and planets.

The University’s Anatomy Museum, first opened in 1884, has a wealth of unique anatomical objects, and the Talbot Rice Gallery and Tent Gallery host public contemporary art exhibitions throughout the year.
Our graduates are highly employable and we can help you stand out in a competitive job market.

You’ll need to take full advantage of the development opportunities open to you, both academically and beyond the University. Your future employers will look for more than just opportunities open to you, both academically and beyond the University. Your future employers will look for more than just opportunities open to you, both academically and beyond the University. Your future employers will look for more than just opportunities open to you, both academically and beyond the University. Your future employers will look for more than just opportunities open to you, both academically and beyond the University. Your future employers will look for more than just opportunities open to you, both academically and beyond the University. Your future employers will look for more than just opportunities open to you, both academically and beyond the University. Your future employers will look for more than just opportunities open to you, both academically and beyond the University. 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Open your heart to Scotland

From its highlands and islands to its lowland borders, Scotland is a country of breathtaking natural beauty.

For a country of its size, there is great variety in Scotland’s terrain from towering mountains to dense woodland glens. Even if you’ve lived here all your life, it may surprise you to learn that Scotland has more than 6,000 miles of coast, almost 800 offshore islands and more than 31,000 freshwater lochs. This is a country steeped in history yet firmly focused on the future - a modern, dynamic, European nation where the life sciences, creative industries, digital technology, energy and renewables, financial and business services, and, yes, tourism now drive our economy.

“Open your heart to Scotland”

J.K. Rowling
Best-selling author and alumna

Climate

Scotland’s climate is temperate and oceanic with variable weather. Average temperatures range from 5°C in January to 19°C in August.

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“For a country of its size, there is great variety in Scotland’s terrain from towering mountains to dense woodland glens. Even if you’ve lived here all your life, it may surprise you to learn that Scotland has more than 6,000 miles of coast, almost 800 offshore islands and more than 31,000 freshwater lochs. This is a country steeped in history yet firmly focused on the future - a modern, dynamic, European nation where the life sciences, creative industries, digital technology, energy and renewables, financial and business services, and, yes, tourism now drive our economy.”

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Climate

Scotland’s climate is temperate and oceanic with variable weather. Average temperatures range from 5°C in January to 19°C in August.

“Open your heart to Scotland”

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Sometimes known as ‘the Athens of the North’, Edinburgh is a city of stunning, historic architecture and is home to two UNESCO World Heritage Sites. It was the world’s first UNESCO City of Literature. Large enough to offer something for everyone, but small enough to feel like home, Edinburgh is a modern, sophisticated and beautiful European city with a diverse multicultural community. Well known for its friendly people, its safe, green environment and its compact size, Edinburgh is easy to get around and get away from it all – wherever you are in the city you are never far from open countryside.

Edinburgh’s location is perfect for adventurers with diverse and readily accessible opportunities from snowboarding to surfing. A single day could see you hillwalking in the morning, lazing on the beach in the afternoon, and enjoying the treasures of the medieval lanes and Georgian streets by night.

“Edinburgh is one of Europe’s most beautiful cities, draped across a series of rocky hills overlooking the sea.”

Lonely Planet

Ranked the sixth best student city in Europe and 12th in the world in the QS Best Student Cities 2022.
A student city
Around 100,000 students call Edinburgh home, giving the city a unique buzz and ensuring you’ll be in good company. The friends you meet, places you discover and the lasting memories you create will contribute as much to your university experience as your formal learning.

In the summer months the pace of city life usually accelerates as Edinburgh’s world-famous annual festivals get under way. The city hosts 30 festivals each year, which attract almost four million visitors to the city, and many of them take place either on campus or near to the University making for a vibrant addition to student life. In 2022, the city marked the 75th anniversary of the Edinburgh Festival!

Getting here, Getting around
Edinburgh’s International Airport puts the city within reach of the rest of the world thanks to direct flights from most major cities in Europe – Paris is just an hour and a half away – and a host of destinations worldwide.

Within the UK, Edinburgh is easy to reach and makes an ideal location from which to explore. London is just four hours away by train while a two-hour punt north puts you at the heart of the Scottish Highlands.

Within the city limits, Edinburgh is one of the UK’s greenest cities with an extensive cycle route network plus reliable bus and tram services. Its compact size makes Edinburgh ideal for exploring on foot too!

Edinburgh regularly receives high satisfaction ratings for safety and security in the International Student Barometer survey.

Edinburgh’s festivals include:
- International Science Festival
- International Film Festival
- Jazz and Blues Festival
- International Festival and Festival Fringe
- Art Festival
- The Royal Edinburgh Military Tattoo
- International Book Festival
- Edinburgh Mela
- Edinburgh’s Hogmanay
Welcome on campus

Your student union

As soon as you join the University, you’ll be welcomed into the Edinburgh University Students’ Association, which works on your behalf to ensure you have the best possible experience during your time here.

The Students’ Association is led by five elected student sabbatical officers and supports a Student Council which all students can participate in. You will be represented by elected school and programme representatives, and by black and minority ethnic, disabled students’, LGBT+, trans and non-binary, and women’s officers.

The Students’ Association supports more than 290 student-led societies and volunteering groups, from the A Cappella and Business societies, to the Yoga and Zoology societies. Their facilities include a thriving centre for student activities at the iconic Pleasance complex, which includes dance studios, a multipurpose performance space, TV and radio production facilities and a cafe and bar. Students’ Association venues deliver award-winning food and drink and hundreds of events throughout the year; from language cafes to silent discos and from ceilidhs to food fairs.

Teviot Row House, opened in 1889, is the oldest purpose-built students’ union in the world. It sits in the Central Area, next to the unique, domed, Potterrow venue. On the King’s Buildings campus, the Students’ Association provides retail and desk services, and a cafe and community space in King’s Buildings House.
Play. Train. Perform

Whether you’re a recreational gym user or a performance athlete going for gold, our world-class sport and fitness offer caters for you. We’ve long been recognised as one of the UK’s leading sporting universities, consistently finishing in the top four of the British Universities and Colleges Sport (BUCS) rankings. We were previously awarded ‘Facility of the Year’ in the Education category at the National Fitness Awards.

Play: club and recreational sport

With more than 60 sports clubs made up of more than 200 teams, we offer something for everyone. Our clubs offer regular coaching, training, tips and competition, both locally and nationally, with opportunities to participate and/or compete most days of the week. We run Scotland’s largest intramural sports programme, offering informal leagues, tournaments and fun events, alongside a pioneering ‘Edies’ come and try programme in an array of sports. We also deliver sports-related volunteering and skills development opportunities through our Coaching and Volunteering Academy.

Train: something for everybody

We have some of the UK’s best sport and fitness facilities:

- The Pleasance Sport Complex and Gym, our main indoor sport and fitness hub, offers more than 20 gym and sport spaces including a 102-station cardiovascular gym, cycling, rowing and class studios, extensive free and fixed weights areas, sports halls and dedicated spaces for squash, dance, boxing, grappling, archery and shooting, as well as indoor climbing and bouldering.
- The Easter Bush Gym is our first satellite gym offering the opportunity to stay active in a safe, fun and welcoming environment. Serving the students and staff of the Easter Bush campus it provides a range of cardiovascular conditioning and free and fixed weights equipment.
- A 25-metre, six-lane pool, free weights gym and multi-activity sports halls at S1 Leinards Land.
- Peffermill Playing Fields, one of Scotland’s leading outdoor sports facilities, with international-standard, floodlit, water-based artificial hockey pitches, 3G football/rugby facilities, 3G five-a-side pitches, artificial cricket nets, a 100-metre training track and a Scottish Football Association-approved football area.
- Firbush Outdoor Centre, on the banks of Loch Tay in the Highlands, offers tailor made activities and services from windsurfing to mountain leadership training, with fully-accredited, experienced instructors and all specialist equipment.

We also offer one of the country’s best fitness and wellness programmes, with flexible and affordable membership packages, a year-round programme of more than 100 weekly exercise classes, fitness challenges and sports participation events. Our Active Lives programme helps you get started on your fitness journey and stay active, offering one-to-one support, beginners’ groups and advice for a healthy active life.

Perform: compete at the highest level

Our Performance Sport Programme is one of the most highly regarded in the UK. It enables athletes to achieve a world-class degree and perform to the best of their sporting ability. Our top-class coaches, facilities and services are currently supporting more than 350 students. We offer exceptional team-specific programmes in rowing, swimming, hockey, women’s fencing, orienteering, rugby and women’s basketball. These are led by dedicated performance coaches, with specialist conditioning, medical and advisory back-up. Support is also offered to athletes competing in other sports through our Individual Performance Programmes.

Performance athletes have access to our state-of-the-art facilities, including our dedicated Performance Gym for sports-specific and strength and conditioning coaching. We also offer elite sports accommodation for first-year students, sports science and flexible studying, mentoring and academic support, lifestyle and nutritional advice, and access to the world-renowned FASIC Sport & Exercise Medicine Clinic. There is also access to funding opportunities through the Winning Students network. We now boast an elite athlete access and scholarship policy to support applications to study at the University from talented sports performers.

Katherine Grainger
Olympic champion rower and Edinburgh law graduate

“If I hadn’t gone to Edinburgh I’d never have taken up rowing. I’d never have had the life I’m currently living.”
A home away from home...

We realise you need more than just a place to live. You need an environment in which you can thrive. That’s why we guarantee accommodation for as many new undergraduates as possible. If you’re from outside Edinburgh, intending to study for the full academic year, and apply by the deadline, our accommodation guarantee is open to you. We also aim to provide accommodation for as many students as possible who are studying for just part of the year with us.

The University is an integral part of the city. You’ll be learning, and living, just a short walk or bus ride from the city centre of one of Europe’s most vibrant capitals. Our undergraduate accommodation typically includes:

- all heating, hot water and electricity costs;
- wi-fi in your study-bedroom and in common areas;
- contents insurance;
- secure bike storage; and
- laundry facilities.

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Pollock Halls provides catered accommodation for around 2,000 students. You will typically live in a single study-bedroom, more than half of which are en suite, with shared common rooms. The meal plan included in your rent provides breakfast and dinner every weekday, with brunch and dinner at weekends, in our award-winning restaurant. We were the first university in Scotland to win the Food for Life and Food for the Brain awards.

Our range of self-catering flats and houses is a convenient alternative that costs less than catered options and still delivers a sociable and supportive environment. Most residents have a single study-bedroom with an en suite or shared bathroom and shared kitchen facilities. Flats are typically shared with four to six other students.

All our students have access to our Residence Life team, Residents’ Assistants and Wardens who live with you in your accommodation. They offer a full range of events and activities to help you settle in to life in Edinburgh and to create a supportive and inclusive community in which to live.

For further information, visit: www.accom.ed.ac.uk

“It can be hard to fit in at first but people here are so friendly. They are literally from all over the world – I’ve met someone from all six inhabited continents at Edinburgh - and from all walks of life. You learn a lot outside the classroom about where people are from and their home cultures. I can’t even begin to describe how it feels to wake up in such a beautiful city surrounded by people from so many different cultures.”

Elizabeth Lund
MA (Hons) Scandinavian Studies & History
Individual support

We appreciate that coming to University, often living away from home for the first time, can seem overwhelming and we’re committed to helping you access consistent information, guidance, care and support when and in the way you need it. Our Health and Wellbeing Centre in Bristo Square brings together our essential Student Counselling and Disability Services with the University Medical Centre and Pharmacy in a single, central hub. The Centre includes the Wellbeing Lounge, a quiet, relaxing space where you can take time out of your busy schedule or participate in events promoting good mental health and mindfulness.

The School in which you study will be your first point of contact for your teaching and academic advice and guidance. You will be supported by a combination of academic and professional student experience and administration staff, who will provide you with academic and wellbeing guidance and support. You will also have access to a variety of student societies and peer learning and support activities to benefit from peer to peer networks.

On campus and online, EdHelp provides straightforward access to key services where you can find answers to common support questions and raise any issues with the team. They will work with areas across the University – including student administration, finance, the libraries and information services (IT) – to resolve these.

In addition, Edinburgh University Students’ Association supports numerous student-led peer learning and support schemes across the University to help you settle in to your studies. The Association provides professional, independent and confidential advisory support to students on money matters, accommodation, academic issues and much more through the Advice Place.
Find out more
We offer many opportunities for you to find out more about the University, including Online Information Sessions to access from the comfort of your own home and Open Days you can attend online or, when possible, in person. For further information on any of these options: [www.ed.ac.uk/undergraduate/visiting](http://www.ed.ac.uk/undergraduate/visiting)

Virtual Visit
Can’t visit Edinburgh in person? Our Virtual Visit allows you to virtually explore the University and the city. View a range of videos, 360° photos and image galleries to find out what it is like to live and study here: [virtualvisits.ed.ac.uk/ug](http://virtualvisits.ed.ac.uk/ug)

Chat online
Whenever you are in the world, UniBuddy gives you the chance to chat to a current student about their experiences. You will be able to connect with a range of students studying different subjects: [www.ed.ac.uk/studying/undergraduate/stUDENT-LIFe/student-chat](http://www.ed.ac.uk/studying/undergraduate/stUDENT-LIFe/student-chat)

Our visits to you
If you are unable to visit the University, we attend events worldwide whenever possible during the year. Find out about your next opportunity to speak to us in person: [www.ed.ac.uk/studying/undergraduate/open-days-events-visits](http://www.ed.ac.uk/studying/undergraduate/open-days-events-visits)

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Contact us
Our prospective students’ enquiry team can advise you about admission to specific degrees or help if you have general enquiries about applying to the University.

Enquiry Team: futurestudents@ed.ac.uk

International students
If you are an international student with specific questions about your application, please email our enquiry team or check online for additional information: [www.ed.ac.uk/studying/international](http://www.ed.ac.uk/studying/international)

Detailed maps can be found at: [www.ed.ac.uk/maps](http://www.ed.ac.uk/maps)
Find out more:
Take part in an Online Information Session or Virtual Visit, or attend an Open Day:

www.ed.ac.uk/undergraduate/visiting
virtualvisits.ed.ac.uk/ug

The University of Edinburgh is committed to welcoming you into our community and on campus as safely as possible next September. We will maximise the amount of in-person, on-campus teaching you receive in accordance with the latest Scottish Government guidance about the Covid-19 pandemic. We know these are uncertain times and circumstances can change quickly but your safety is our priority. You can find out the latest steps we're taking online.

Published by:
Communications and Marketing, The University of Edinburgh

Designed by: Parkhouse

Printed by: Sterling Press

Photography by:
Main Library, Special Collections
Laurence Winram
Allan Shedlock
Paul Watt
Paul Dodds
Sam Sills
Chris Scott
Getty Images
Shutterstock
Alamy
Real Edinburgh
David Cheskin

Julie Howden/
Herald & Times Group
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Photography
Callum Bennetts,
Maverick Photo Agency
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Centre for Research Collections

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SG Photography
Gordon Burniston
Hultom Crow
Oyvind Sigvaldsen
Sasha Cara
Photography
Edinburgh University
Formula Student
Cameron Prentice/
Pivot Earth

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The University of Edinburgh is a charitable body registered in Scotland, with registration number SC005336.