

Undergraduate Prospectus 2021



From the beginning, we've celebrated the power of education to shape positive change in the world.

Studying at Leicester makes you part of a unique century-long legacy. Thanks to crowdfunding by local people 100 years ago, Leicester is the only city in the world to have created a university as a living memorial after the First World War.

Our motto – Ut vitam habeant, so that they may have life – is a reminder of our legacy.

A century on, we have hundreds of inspiring stories to tell. Now it's time to start yours.

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What makes a citizen of change?

We are forward looking. We are globally connected. We are researchers, teachers and students. We are agitators and instigators. We are agitators and united in our ambition. We are driven. We are driven. We are determined. We are a force for good. While there is room for better, we will not stand idle. We are citizens of the world. We are citizens of Leicester. We are citizens of change. Join us.

Image: Diwali 2019. Every October, Diwali brings Leicester alive with light and colour. Over 35,000 people from all backgrounds attend the world-famous celebrations along the city's 'Golden Mile'. With colourful lights, spectacular fireworks and mouth-watering food, this is a party not to be missed. Image credit: Antony Hibble. 3

LEICESTER

THIS IS LEICESTER

CHARACTER. CULTURE. COLOUR.

Study in a city with a unique style and character. There's so much to see, do and experience that you'll have no trouble falling for it.











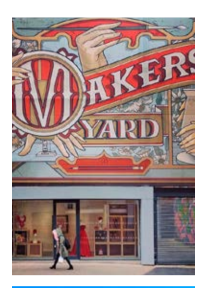














city life

Leicester is packed with museums, art galleries, music venues and art-house cinemas. Famously diverse, Leicester plays host to a number of cultural festivals. The Diwali celebrations are some of the biggest outside of India, and the Caribbean Carnival and annual comedy festival are too good to be missed.

SHOPPING FOR DAYS

Nothing wrong with a little retail therapy. Leicester has the big brands, the local favourites, the quirky boutiques and the largest outdoor covered market in Europe.

CURRY AND EVERYTHING ELSE

A previous winner of the Curry Capital of Britain, Leicester's Indian food is up there with the best – try the Golden Mile on Belgrave Road. Explore Leicester and find Turkish, Brazilian, Spanish, Italian, modern British and, of course, pub grub.

COFFEE. CLUBS. BARS.

Like a true student city, Leicester has plenty of trendy cafés, bars, clubs and hidden gems off the beaten track. Try Queens Road for some student favourites.

CHEERING ON THE LOCALS

This city loves sport. The Leicester Tigers are England's most successful rugby club. The Leicester Riders are the reigning champs in the British Basketball League. And who could forget Leicester City Football Club's historic 2016 season? Whether you're into sport or not, cheering from the sidelines is an experience in itself.

BEYOND THE BUSTLE

There's much more to Leicester than a city centre. Just a short trip out and you're in open countryside. For the nature enthusiasts, Rutland Water offers great cycling, sailing and windsurfing, while those in search of history will find their answer in the ruins of Bradgate House or Bosworth Battlefield.

Image credits: Antony Hibble, Matt Short.







MINDS LED BY THE BRIGHTEST MINDS

At Leicester, we're driven by pioneering research and the brilliant minds that power it.

LED BY THE

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In shaping the course of your education, our academics will change your life – just as they change the lives of people around the world.

Here, you can find that your textbook is written by your tutor, or your lecturer is working on a cutting-edge project. What we feel most passionate about is your education and the impact this has on your life.

Everyone has different passions, individual strengths, career aspirations. And we cater to all of these. Within each degree, there's a range of modules and routes to choose from. With over 30 academic Schools, chances are you'll find the perfect fit.

Learning here is a two-way street. We get to know you. You get to know us. This way, we can build a stronger base on which to support you, challenge you and get you where you want to be.

We're constantly working on ways to improve your learning experience, whether it's in lectures, seminars, tutorials or lab sessions. Recently, we have refreshed our curriculum across all of our Schools, increasing tutor contact time and streamlining assessment. We did this to ensure you have the learning support you need while your assessment remains fair and balanced.

study support

Education is partnership. We are committed to working with you to understand what you need and to ensure that your course delivers for you.

We provide timetabled support sessions with tutors across all our Schools, designed to give you the support you need to get ahead in your studies. In these sessions you will:

- Get the lowdown on what you need for upcoming classes and prepare for the next stage of your degree. Pick up study tips, CV advice and plan for your assessments and dissertation.
- Discuss what you are excited about and what comes next in your studies. You will be able to ask the questions that matter to you.
- Get to know your tutors in a relaxed atmosphere, over coffee, cake and friendly chat.

ACADEMIC SKILLS CENTRE

Your support extends beyond your School. We offer one-to-one consultations and online resources to help you make the most of your academic studies:

- Refine your academic writing techniques, learn about referencing and prepare for your dissertation.
- Boost your time management, notetaking and exam revision skills.
- Develop approaches to planning, structuring and writing essays and reports.
- Get up to speed with analysing and presenting numerical data.

• Get advice on maths and statistics related queries – no matter what you're studying.

www.le.ac.uk/succeedinyourstudies

LIBRARY SUPPORT

The library team will be there to support your study needs. We'll help you navigate through this vast resource and find what you're looking for. Our specialist librarians are available to advise you in getting the most out of the resources at the leading edge of your subject.

www.le.ac.uk/library

LANGUAGES AT LEICESTER

Whether it's for professional or personal reasons, there's so much value in learning another language. Start from scratch or keep building – you've got 19 languages to choose from in our programme.

www.le.ac.uk/lal

STUDENTS WITH DYSLEXIA, AUTISM, MENTAL HEALTH, LONG-TERM CONDITIONS OR DISABILITIES

If you're managing a condition or disability as you study, tell us as soon as you can. We can discuss support and ensure it's in place.

accessable@le.ac.uk www.le.ac.uk/accessability

inspirational teachers

DR DIANA PINTO Psychology "I love interacting with my students and helping them grow as a person."

-

DR NAOISE MAC SWEENEY Archaeology and Ancient History "Our students are the scholars, scientists and activists of the future."

OMENI

Kay

Politics and International Relations "My diverse undergraduate classes mean you get very strong and different views. This is one of the reasons I enjoy teaching here."

DR DAVID WESTON Engineering

"It is an absolute pleasure working with undergraduates to help them to realise their potential and become the engineers of the next generation."

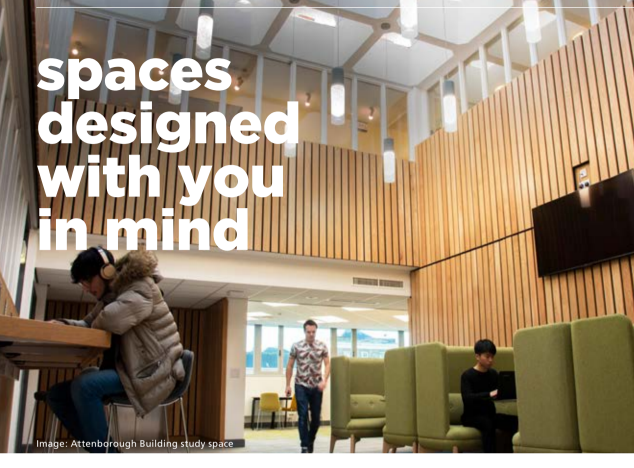
DR SETH O'NEILL Physiotherapy

"Teaching is brilliant, no session runs exactly the same and each day is stimulating and challenging."

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DR GENOVEFA KEFALIDOU Informatics

"Teaching undergrads is awesome. You are part of a blooming community of young people who are full of dreams and aspirations for their future – and you are there to help them realise and fulfil these."



Digital study rooms, breakout zones, social nooks – we go beyond the usual learning spaces at Leicester. Wherever you find yourself, you'll have exactly what you need to make the most of your time.

"The David Wilson Library is open every day and for 24 hours during term time."

READING AND RESEARCH

Flexible, convenient and digitallyoriented, the David Wilson Library is open every day and for 24 hours a day during term time. Here, you'll find millions of printed volumes, a vast digital library of eBooks and journals, hundreds of computers, study rooms, and the new Digital Reading Room – complete with an interactive table and wall. With its own café, it's also a great spot to read, study or take time out.

THE LATEST DIGITAL TOOLS

High-end lab equipment, data analysis software, specialist archives – our technology will help you dig deeper than ever before. Feel free to jump online and use any of the 1,400 computers across campus, as well as using our printers, photocopiers and scanners.

FLEXIBILITY. BUILT IN.

We understand that your approach to learning is subjective – when, where and how you study. That's why we've created new and flexible social learning spaces across campus, so you're not limited to the library, lecture theatres and seminar rooms.

These breakout zones are perfect for reviewing lecture podcasts, working on group projects, or even just catching up on your emails.



As a university, we're always trying to evolve. That's why we're investing £500 million in our campus. It might sound like a big sum but it's a small price to pay to help you thrive. And to prepare you for what comes after.

RECENT DEVELOPMENTS

The George Davies Centre is the largest investment in medical teaching and applied research by a UK university in the last decade.

We've just finished a £21 million project to extend the Percy Gee Students' Union building. With double the amount of social learning spaces, brand new food outlets and spaces to meet and relax, it's a vibrant new social hub right at the centre of campus.

We've also invested £16 million in our historic Brookfield site, home to our School of Business. Along with new teaching rooms, high-tech lecture theatres and breakout spaces, there's a Trading Room to give you a flavour of careers in the financial sector.

UP NEXT: FREEMEN'S COMMON

Our next big project is at Freemen's Common, just opposite the campus. Opening Autumn 2021, we're creating a dedicated teaching and learning centre with formal and social learning spaces, including state-of-the-art lecture theatres and an exhibition space.

Freemen's Common will be more than a place to learn. We aim to create a vibrant community with a café culture for everyone to enjoy. There'll also be a games room, cinema room and social spaces, and accommodation for up to 1,200 students.

With strong environmental credentials, Freemen's Common will be powered by sustainable and renewable technology. We will create tapestry lawns and the teaching and learning centre will feature green walls and roofs. Focusing on air quality and biodiversity, we're also committed to planting double the amount of trees removed, along with creating new green spaces and cycle routes that connect with the campus and city.

our focus on sustainability

We have a responsibility to shape the world for the better – and the power to do so. As an institution, and as individuals, we take sustainability seriously.

UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS (SDGs)

In 2015, world leaders agreed to 17 goals for a better world by 2030. These have the power to end poverty, fight inequality and tackle climate change. Now it's up to all of us (governments, businesses, civil society and the general public) to work together.

In 2017, we were one of the first UK universities to sign the SDG Accord. We want you to learn in a place that's committed to all of the 17 SDGs – so we've embedded the goals into the teaching of 98% of our undergraduate courses.

The five SDGs most represented in our teaching are:

- 1. Reduced Inequalities
- 2. Peace, Justice and Strong Institutions
- 3. Gender Equality
- 4. Climate Action
- 5. Good Health and Wellbeing

Find out how your course addresses the SDGs on our course webpages.

SUSTAINABILITY AT OUR HEART

Change comes in many forms. Sometimes new change is needed to stop the damage of existing, ongoing change. That's why everything we do, at every scale, takes into account the fragility of our planet. Our carbon reduction target is ahead of schedule without compromising our ambitious campus development programme. And our world-leading research into air quality, climate and landscape enables companies, councils and governments to follow our lead.

We have declared a Climate Emergency and have a strong Climate Strategy that commits us to provide all our students with the opportunity to learn about this important area regardless of subject studied. Every Leicester student has the opportunity – and the support – to be a socially responsible global citizen.

PLAY A PART IN YOUR FUTURE

If you want to get involved, there are plenty of ways to do your bit:

- Student Sustainability Project Group speak up for sustainability or get funding for your own projects.
- Real-world research projects as part of most courses you can choose a sustainability-focused project, supported by the University. Previous projects have shaped biodiversity on campus, recycling signage, energy saving projects and even won national awards.
- Become a Social Impact Ambassador provide local businesses with a sustainability audit to help them address ethical issues such as living wage, energy saving, reducing waste and fair consumption.

"We've embedded the goals into the teaching of 98% of our undergraduate courses."

Image: Living wall at the George Davies Centre.

SUSTAINABLE GOALS

study abroad

STUDY WITHOUT BOUNDARIES

At Leicester, we're a truly international university.

Our students hail from over 110 different countries. We've got international-focused modules built into the curriculum. And we offer amazing opportunities to broaden your horizons and see the world differently.

THE PERKS OF STUDYING ABROAD

Surfing between classes in Australia. Study breaks in Parisian cafés. Exploring Japanese culture at the weekends. Sound like you? Then you'll love studying abroad. We've got study abroad partnerships in 27 countries. We'll also help out with welfare, pastoral support and can advise on financial support.

www.le.ac.uk/studyabroad

Daniel, Management

Living in Lyon allowed me to really immerse myself in new surroundings, and embrace French culture. I loved starting the day with a coffee and a croissant before exploring France and its abundance of art, history and sport!

Doing an Erasmus exchange meant I was living in a multicultural environment with no language barriers because English is the language spoken by international students. Academically, I had a freedom and flexibility in the courses I could choose and my French improved thanks to language and culture classes. I made new friends from all over the world and together we travelled across Europe, visiting Paris, Bordeaux, Geneva, and some ski resorts too.

My Erasmus year was a fantastic experience that broadened my perspective of the world. Lyon will forever have a special place in my heart, with great memories and will always feel like my home away from home.



www.le.ac.uk





Sophia, Law

The University of Hong Kong has an amazing campus and unique modules. I took a Social Venture Management internship course, which allowed me to work with ethnic minority businesses, and the Global Migration Clinic, where I worked with domestic workers in Hong Kong. I really enjoyed engaging with members of society.

Hong Kong has so much to offer – multiple hiking trails, beautiful beaches and exquisite Cantonese food. There was never a dull moment. I joined the Law Society of Hong Kong and the Dragon Boat Team, where I made life-long friends, learned more about Cantonese culture and competed in competitions against hundreds of teams. I also travelled to South Korea, Thailand, the Philippines and Taiwan, experiencing different cultures and more beautiful landscapes.

My experience in Hong Kong was unforgettable. I became truly independent, it broadened my perspective and outlook on life and it really pushed me outside of my comfort zone to explore what the world has to offer. industry

Often the biggest challenges are applying what you're learning to real work scenarios.

You don't have to wait until graduation to get some experience under your belt.

Using our connections, we can set you up with leading businesses and organisations. If you're keen, it's a smart way to boost your employability, discover what it takes to succeed, and meet some great people along the way.

INSIGHTS INTO THE INDUSTRY

Taryn Pharmaceutical Chemistry Brenntag UK Ltd

I worked as a lab assistant as part of the quality department. I conducted chemical tests/analysis on products that were distributed to various customers.

My experience gave me a broader insight into the chemical industry and I improved my professional skills: communication, analysis, organisation and time management. One of the main challenges was balancing my studies whilst working and ensuring that I was able to meet the demands of the company. However, I learned to prioritise my tasks and use my initiative to get

CONFIDENT CAREER AMBITIONS

everything done – and I was able to develop good working relationships with everyone.

My placement has increased my confidence in my skills, especially in the lab. This has been useful for my final year at Leicester.

It has also helped me to be more confident when applying for jobs – I know I have the relevant skills and experience required for lots of roles in the chemical industry. The summer after my placement I secured a Royal Society of Chemistry (RSC) studentship at AkzoNobel because I was familiar with generating standard operating procedures, safety information and Good Manufacturing Practice procedures.





Prabhjot Computer Science

Clicks Bazaar, India

I developed and updated web applications for Clicks Bazaar's new and existing clients. I made mock-ups and presented them to clients for approval. I also documented and helped the front-end team to design various apps to be used in offices.

One of the major challenges I had was getting used to corporate culture and learning some of the technical aspects. However, I found that engaging with colleagues and being able to ask the right questions to managers was the best way to learn.

I'm now confident about my future career ambitions. During my placement, I found some vulnerabilities in a client's data, which could have been a major threat. This really developed my interest in cybersecurity and I have decided to pursue a Master's degree in this area.

My industry experience was really good and I would strongly recommend a placement to any student.

IMPROVED WORKPLACE SKILLS

Ashin Electrical and Electronic Engineering

Phillips 66, Humber Oil Refinery

I was part of a team responsible for ensuring that the refinery operated safely. I was the lead engineer for a project to implement a monitoring system on motors and generators – it was very rewarding to take ownership of a project as large as this.

The year in industry was a great opportunity to get an insight into the oil and gas sector. I was able to apply and build on the engineering knowledge I'd developed at **REWARDING EXPERIENCE**

university, and I think the experience has put me in a great position to apply for other oil and energy companies.

During my placement, I also joined the Education Outreach Team (EOT) and presented to the Refinery Leadership Team, school students and multiple CEOs from the Humber region. I even got to take part in a TV interview. The experience really improved my professional skills, especially presenting.

The placement experience was really rewarding – I was named the Golden Apples Placement Student of the Year. I really recommend taking the opportunity.



LIVES

RESEARCH THAT CHANGES LIVES

How will our research make an impact on the world? It's this fundamental question that connects us to the greatest challenges facing society, the economy and our environment. And it's what drives us to cement our position as one the UK's leading research-intensive universities.

RESEARCH THAT



RESEARCH

Our research into the detection, prevention and treatment of type 2 diabetes puts the person living with diabetes at the centre of care. We are finding solutions to the mental health challenges faced by children around the world affected by war and displacement.

"Our research changes lives and our understanding of the world."

How confident would you feel in a driverless car? We're assessing their safety using Artificial Intelligence.

Our pioneering research into hate crime and extremism has helped shape national policies and changed lives.

I WANT PEOPLE TO ACCEPT ME FOR WHO I AM.

we research the bigger picture

For over 100 years, we've been making vital contributions to areas as far-reaching as space, archaeology and museum studies, diabetes, cardiovascular and respiratory health.

What we learn changes lives and our understanding of the world. And when we team up with other leading minds and partners who support us in our research, including the European Space Agency (ESA), the NHS and the National Trust, our work is felt on a local, national and global scale.

Empowering, progressive and change-orientated, there's an unmistakable culture of excellence here that galvanises our academics and feeds directly into the way we teach, what you learn and the path you choose.

THE CONTRIBUTIONS WE'RE PROUD OF

Here are some of the outstanding contributions we've made over the years:

- Our very own Professor Alec Jeffreys invented DNA fingerprinting in 1984 now used by crime agencies around the world and for solving immigration disputes and paternity cases.
- We led the charge on one of the greatest archaeological discoveries of recent times unearthing the remains of King Richard III.
- Since the creation of our Space Research Group in 1960, we've been leading the way on Earth Observation, space research, innovation and collaboration. From supporting the discovery of the lost lander Beagle 2 on the surface on Mars, to studying Jupiter and its icy moons on NASA's Juno mission and helping to identify the first stellar black hole, we've been at the cutting-edge for sixty years.
- We're leading the fight against diabetes at the Leicester Diabetes Centre. We developed the national NICE risk assessment tool and have greatly advanced our understanding of how diabetes affects BAME communities in the UK.

SPACE PARK LEICESTER

Opening Spring 2021, Space Park Leicester will be a world-leading centre for innovative research, enterprise and education in space and Earth Observation.

We're aiming high – this £100 million plus development will create an international centre of excellence in skills development for the next generation in the space sector.

Space Park Leicester will be a collaborative community, bringing academics, industry and students together to push research excellence and offer unparalleled education and training opportunities.

In recognition of this development, the government has contributed almost £21 million to Space Park Leicester.

www.le.ac.uk/spacepark

🍯 @SpaceParkLeic

#SpaceParkLeicester

HERE

YOUR FUTURE STARTS HERE

Life after university. It's equal parts exciting and daunting. But when the day finally comes, we'll make sure you're ready to give it everything.

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BOA -



Image: Hong Kong harbour at night

career development

Our graduates take a passion for innovation with them when they leave Leicester, using their education to bring new ideas and better lives to communities and businesses wherever they settle. All of this starts with our underlying ethos: providing support for graduate careers that can deliver responsible, meaningful change.

HIT THE GROUND RUNNING

There's no need to wait until after graduation to make a difference in the world. Throughout your time at Leicester, you will have multiple opportunities to gain valuable experience by working with and for companies and organisations that affect people's lives.

It's not just that we offer extracurricular activities such as volunteering, industry placements or the chance to study abroad – it's that our degrees actually have employability built into them.

For example, we've developed modules that encourage you to apply your learning into real contexts – whether it's solving a business problem from an external client or understanding what goes on behind the scenes of a literary festival.

With one-to-one appointments, group workshops, specialised training and more – we're here to support you every step of the way. And that goes for after you graduate too.

With MyCareers Portal, you can explore what's happening around campus, as well as book in appointments with our top-notch careers advisers. You can also check out the latest internships, work placements and graduate jobs.

MY STUDENT JOURNEY

From the moment you get here to well after you leave, we'll make you feel welcome, happy and supported – no matter what path you choose to take.

Whether it's settling into your degree, getting some parttime work, doing an industry placement or figuring out what's next, My Student Journey will be the glue that holds everything together. A framework that will help you to develop your skills, enhance your CV and become the best possible you, with support at every step of the way.

GET STARTED

We know that starting university can be daunting. That's why

there's plenty of support available to help you settle in when you join. Your tailored induction is the introduction you need to get underway at Leicester. Once you've settled in, it's time to complete the Leicester Award, a core component of your first year. This programme helps us understand what makes you tick, and what your skills and passions are. This way, we can better work on your career and academic goals.

GET INVOLVED

New friends and new experiences. There's so much more to university life than just your course. Now's the time to get involved and try new things. We can set you up with part-time work or temporary jobs on campus or off campus in local start-ups, large corporates or in the Students' Union.

"When we meet University of Leicester students at recruitment events, we find them to be professional, well prepared and fully engaged with our representatives."

Ashley Hever, Director of Talent Acquisition, Enterprise Rent-a-Car

And whether it's at a foodbank, a youth club or fundraising, volunteering is not only fun, it looks great to potential employers, demonstrating key skills such as leadership, problem solving and organisation. Our Make a Difference Weeks are a great opportunity for you to gain one-off volunteering experience.

If once isn't enough, the Students' Union also offers a wide range of longer-term opportunities.

GET EXPERIENCE

The Leicester Award Gold is a timetabled part of your second year. It's all about expanding on the skills you gained in your first year and helping you secure some professional experience, such as a year in industry.

You'll also have access to Get Connected, our networking programme that gives you priority access to jobs and a professional mentoring programme.

GET GRADUATE READY

Coming into your final year, it's natural to start thinking about what comes next.

More study? Full-time job? Pursue that business idea? Take a year off? Whatever your plans are, or whatever stage you're at, we'll help you make a solid plan. "It's always a pleasure to meet with students from Leicester. We find they are driven, ambitious and are well prepared by their careers support team for the graduate/internship roles we offer."

Helen Alkin, British Airways, Emerging Talent Strategy and Resourcing Lead

forward ooking

It might seem a way off, but after you graduate it doesn't mean that your journey with us comes to an end. You can continue to benefit from ongoing advice and support from our Career Development Service.

And Leicester graduates go on to achieve great things.

By staying in touch with us, you can be a part of our Alumni Association and enjoy many other benefits. ACHIEVING GREAT THINGS

Chris Warburton BA Politics 1998

BBC Broadcaster Radio 5 Live

I think back to my time at Leicester with incredible fondness. I've always had an unhealthy interest in politics and current affairs, and Leicester's Politics course proved to be the perfect fit. The breadth of teaching and the opportunity to focus on world events, past and present, convinced me to pursue a career in news and current affairs.

I was very active in the Leicester University Theatre and the University radio station, which both helped immensely in gaining the skills to become a professional broadcaster. THE PERFECT FIT

My Politics degree was an essential springboard towards obtaining a Postgraduate Diploma in Broadcast Journalism. The rest has been quite a journey.

I'm the current presenter of the Weekend Breakfast programme on BBC Radio 5 live. I've covered some of the world's biggest events – the Olympics, Football World Cups and the US Presidential election. I've created two award-winning podcasts and am a regular reporter on BBC1's The One Show.

My career has been a joy and a privilege so far, and my time at Leicester most definitely set me on my way.





Rekesh Chauhan BSc Economics 2011

Pianist and Composer

Studying at Leicester was an incredibly enriching experience and I was given brilliant support and encouraged to reach my full potential. The skills I developed and the opportunities I had allowed me to realise my dreams.

My time at Leicester has been instrumental in shaping my career. I was selected as a 'rising millennial' to provide advice to UK Secretaries of State and the Prime Minister's office, travelled across the globe performing to mass audiences, and collaborated with MOBO and Mercury Prize winners.

I was delighted to have recently partnered with the University for my TEDx talk in Leicester, the very city that provided me with my university education. The institution is one that actively encourages diversity and I recognise the invaluable importance of this throughout my travels across the world.

I am proud to be an alumnus of the University and see it go from strength to strength.

REALISE MY DREAMS

Alex Hall BSc Physics with Astrophysics 1993

Principal, Futurescape Technologies

I remember Leicester was big enough to be cutting-edge with all the resources but small enough that you didn't feel lost in the crowd. It had such a down-to-earth vibe – occasionally almost poking fun at itself with its eclectic campus – that you didn't feel you had to be anything other than yourself. It wasn't a place where you were expected to conform to some idea of what being 'at uni' was about, but rather a place where you could explore your curiosity and passions

EXPLORE YOUR CURIOSITY

with support and high expectations but without judgement. And it definitely attracted genuine people worth being around. Being at Leicester taught me to explore 'why?' and, perhaps more importantly, to think outside the box and consider the 'why not?'

"A place where you could explore your curiosity and passions with support and high expectations but without judgement."

Alex Hall



WELLBEING

YOUR LIFE AND YOUR WELLBEING

Life at Leicester is more than just what happens in lectures. Our campus is small enough to feel at home. Big enough to branch out and experience new things.

> Wherever you walk around campus, you'll come across cosy corners, green patches, and other spaces to meet up with friends, take time out, or get ahead on your assignments.

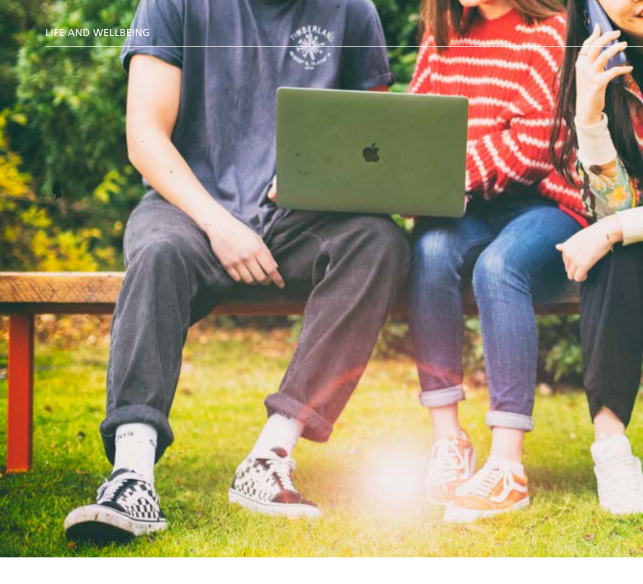
At Leicester, you can shape your own experience the way you want. You'll have the freedom and the support to express yourself – it's the best way to ensure success and manage your wellbeing.

You can join a student group, make use of our firstrate sports facilities, get involved with the arts, cheer along on the sidelines, or all of the above – it's up to you.

Either way, getting involved in campus life is worth it. And chances are you'll make some great memories – and even greater friends.

YOUR LIFE AND YOUR





students' union

"We are home to over 250 student societies and sports clubs... it's a great way to try new things, meet new people."

A UNION FOR STUDENTS, LED BY STUDENTS

Just by going to Leicester, you're a member of the Students' Union. The organisation is separate from the University and led by an elected team of student officers, whose role it is to drive positive change and be your voice on the issues that matter to you.

They focus on three key areas:

- Empowering your voice
- Giving you a range of opportunities to try new things and meet new people
- Supporting your time here



CHAMPIONING YOUR VOICE

The Students' Union will help you make change. Whether you're standing up for human rights, the climate crisis or pushing for local improvements to your student life, we'll help you get active – and get heard.

We also support course representatives who volunteer their time to make sure you're getting the most out of your degree. This also means following up on suggestions to make things better for you.

JOIN A SOCIETY OR CLUB

We're home to over 250 societies and sports clubs (and counting). From modern dance, curry, baking and mountaineering, to football, tennis, intersectional feminism and campaigning – chances are you'll find a society, club and group of people that share your interests. If your niche isn't on the list? You can always create your own.

SUPPORT AROUND THE CLOCK

No problem is ever too big or small here. We'll provide support and

advice in every aspect of your student life. Changing courses, housing support, checking contracts, personal issues and more.

We also have an amazing peer mentoring scheme, which means we can match you up with an existing student mentor who can take you through the first few weeks and months of your life at Leicester.

Find out more at www.leicesterunion.com or follow us on Twitter or Instagram (leicesterunion).

connect

Continue with a passion, learn new skills or just try something completely different – there's no better way to make new friends and build support networks than getting involved and joining one of our student societies.











Image: Lauren Lansdowne







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Image: Street art, Cultural Quarter, Leicester. Image credit: Antony Hibble.

supporting your wellbeing

"When you need a little extra help, our Student Support Services are on hand."

The jump to university is a big one. There'll be times when you know exactly what you're doing. There'll be times when you don't.

We feel that your challenges are our challenges. So whatever kind of support you need, you can rest assured – we'll be there to help.

STUDENT SERVICES CENTRE

Your first port of call for any questions, information or advice. The service is free and the staff are friendly.

When you need a little extra help, our Student Support Services are on hand. Get advice and guidance on practical issues like finance, childcare, benefits, and support with personal issues. Student Support Services also provide access to a range of services and resources to enable positive student wellbeing, including access to confidential counselling and support. They can assess your needs to ensure they are met, whether that's one-toone, by email or by telephone.

www.le.ac.uk/ student-services-centre

KEEPING SAFE

Your personal safety is paramount and it's reassuring to know that you've got round-theclock support. Download our free SafeZone app and you can summon first aid, security or safety assistance easily and quickly at any time.

THE YOUNGEST KIDS ON CAMPUS

If you have children, we have an Ofsted-registered nursery on campus.

nursery@le.ac.uk www.le.ac.uk/nursery

SPIRITUALITY

The Chaplaincy welcomes everyone regardless of faith. Chaplains provide support and advice and are happy to discuss matters of faith with you.

There are also World Faiths Advisers for Jewish, Muslim, Hindu, Ba'hai, Sikh and Buddhist students, as well as students of other religions.

chaplaincy@le.ac.uk www.le.ac.uk/chaplaincy

EDUCATION AT ANY AGE

It's never too late to start again, or learn something new. Whether you want to kick start a new career or love knowledge for its own sake, we welcome all applications from mature students (those over 21 at registration) – and can provide personalised support to help you reach your goals.

SUPPORTING CARE LEAVERS

If you've been in care or supported yourself (without parental help) while under 18, we're keen to help. Talk to us about securing extra funding and all-year accommodation before you arrive, and get advice and support tailored to your personal circumstances.

Home students under 25 who've been in local authority care can also apply for a £2,000 Care Leavers' Bursary each year. This is on top of existing student funding and scholarships.

welfare@le.ac.uk www.le.ac.uk/welfare



YOUR —ACCOMMODATION—

YOUR -ACCOMMODATION -

Living away from home is one thing. Finding the perfect place is another. At Leicester, we'll make the transition easy. Whether it's living in halls, or living in a studio closer to the city, we'll set you up with a situation to suit you.

LIVING IN HALLS

New neighbours and new friends excited about the years ahead. Open to sharing new experiences together. Some of the best memories of student life happen in halls. Here's what you can look forward to.

GETTING YOU SETTLED

Introductions matter. That's why we have our Accommodation Team on hand 24/7, as well as a dedicated team of Residential Advisers, to help you feel at home. As current students, they're the best people to show you the ropes, help you meet new people and get you involved in social events.

MAKING EVERY CONTACT

Moving away from home for the first time throws up all kinds of challenges.

That's why we're committed to ensuring your wellbeing throughout your time with us. Every interaction we have with you is important and all our accommodation staff are trained to signpost you to any support you might need.

YOUR ROOM – WHAT'S INCLUDED?

A bed, wardrobe, desk, and chair. Beyond that, you can make it your own, however you see fit. As your rent is all-inclusive, you don't have to worry about any hidden extras. Your accommodation fees include:

- All utility bills with no limits on the amounts.
- Basic contents insurance in most properties. You can apply for additional cover if you want.
- High speed Wi-Fi in all rooms and communal spaces.
- Access to free events happening in halls every day.

OUR GUARANTEE SCHEME

Study at Leicester and you're guaranteed a room in our halls. All you need to do is firmly accept our offer online via UCAS and apply for accommodation by 1 September 2021.

Keep in mind that if you make Leicester your Insurance Choice or come through Clearing, you can only apply for accommodation once your place is confirmed; however, the guarantee still applies as long as you apply for halls before 1 September 2021.



























THE VILLAGE

Sometimes it takes a village. With so much going on and a range of accommodation options, it's not surprising The Village, within the city, is such a popular choice for first years.

Set in 49 acres of conservation area, there's everything you need to settle into university life: a Village Pub, food court, a cinema room and a dedicated sports centre. Want to form a band? Use one of the music rooms. Green-fingered? Grow your own fruit and veg on The Village allotment. Group project to work on? Head to a social study space.

Keep an eye on the events calendar. Pub quizzes to Pilates, gin tasting to gaming, air hockey to coffee nights. And if you need space to relax, unwind in our leafy grounds and Botanic Gardens.

TO COOK OR NOT TO COOK?

It's up to you and it's all about being flexible. With our Meal Plan, you can take the hassle out of cooking.

It allows you to choose when and where to eat – you can use your Meal Plan credits at our Oadby Food Court or outlets all over campus. Or, you can try out the self-catered route and impress your flatmates with your culinary skills.

YOUR ROOM OPTIONS

At Oadby, these are your choices:

- Single bedroom
- Single bedroom with washbasin
- Single bedroom with washbasin (adapted)*
- Single ensuite
- Single ensuite (adapted)*
- Twin room
- Single studio flat
- One bedroom flat

*If you require an adapted room, please get in touch with us early in your application process.

accessable@le.ac.uk www.le.ac.uk/accessability

PRICES AND CONTRACTS

www.le.ac.uk/accommodation-ug

WELCOME TO THE CITY –

A taste of City Living – the best of both worlds. Our City Living properties are just a 10-minute walk to campus and 15 minutes from the city.

CATER TO YOUR OWN TASTES

All our City Living accommodation is self-catered. Cook up a storm, grab a bite in town, or eat at the campus outlets – it's your choice.

YOUR ROOM OPTIONS

With City Living, these are your choices:

- Single bedroom
- Single bedroom with washbasin
- Single bedroom with washbasin (adapted)*
- Single ensuite
- Single ensuite (adapted)*

- Single studio flat
- One bedroom flat

*If you require an adapted room, please get in touch with us early in your application process.

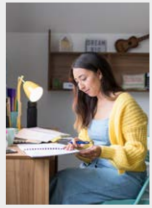
accessable@le.ac.uk www.le.ac.uk/accessability

PRICES AND CONTRACTS

Our website has all you need to know about our accommodation prices, contract lengths and anything else living-related.

www.le.ac.uk/accommodation-ug





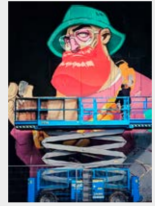
















OUR GUARANTEE SCHEME

Study at Leicester and you're guaranteed a room in our halls. All you need to do is firmly accept our offer online via UCAS and apply for accommodation by 1 September 2021.





sport and fitness

HeForShe

Looking after your physical health helps your mental wellbeing. Whether you're looking to get active and have fun or you're an elite athlete, there are plenty of ways to make the most of our superb facilities. What sets us apart is that, whatever your level, you'll join a friendly and supportive sports community – with lots on offer.

GREAT FACILITIES

We have two state-of-the-art sports centres filled with modern equipment. Work up a sweat in the gym, enjoy a swim and relax in the sauna and steam room. We also run a packed programme of group fitness classes, from yoga to boxercise and Zumba – there's even circuit training if you feel up to it.

www.le.ac.uk/ sports-membership

SOCIAL SPORT

Sport and socialising go hand-in-hand – and this is what intramural sport is all about. It's the perfect way of getting involved in team sport and making new friends.

Gather your teammates, decide your team name and get your game face on! Take part in leagues, tournaments and events throughout the year – it's recreational and all abilities are welcome.

We also have a range of outdoor pitches, courts and playing fields that you can book when you feel like it.

www.le.ac.uk/sports

GIVE IT A GO WITH LET'S DO LEICESTER

If you're up for trying a new sport or activity and having fun whilst you're at it, get stuck in with Let's Do Leicester – you may even discover a new passion. There's minimal cost and zero commitment – Let's Do Leicester is a great way of keeping fit in a relaxed environment. There's the more traditional football, basketball and netball, through to more unusual activities, such as bubble football, yoga and pilates – we've even introduced some glow-in-the dark sports events.





competitive sport

Nothing beats wearing your university's colours. It's a proud day when you're representing Team Leicester and one you'll carry with you through your university life.

HeForShe



"The colours are in full flow. Bragging rights are at stake. And the atmosphere is electric. Welcome to Varsity."

> Give it your all for Team Leicester as they take part in the British Universities and Colleges Sport (BUCS) competitions against other universities around the country. Many clubs also compete in local and regional leagues, and play representative matches.

Team Leicester currently sits in the top 40 of the British Universities and Colleges Sport league, having climbed a staggering 49 places in the past five years. So, as well as joining the biggest sporting community in Leicester, you could play a part in making history.

A RIVALRY FOR THE AGES

The colours are in full flow. Bragging rights are at stake. And the atmosphere is electric. Welcome to Varsity. Each year, our sports teams take on cross-city rivals, De Montfort University, for the coveted trophy. It's as intense as it is fun and, not surprisingly, one of the highlights of the calendar.

OUR SPORTS SCHOLARSHIPS

To make those marginal gains at elite level, you need the support of a dedicated team behind you. We're proud to offer sports scholarships to students competing at a high level. They give you the backing to push on and achieve your competitive goals alongside your studies.

www.le.ac.uk/sports-scholarship

arts and culture

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> Keisha Thompson Image credit: Benji Reid

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A CULTURE OF CREATIVITY

Just like the city itself, our arts and culture scene is very much alive. From our drama society to the chamber choir, we're big on supporting student expression, and even offer a series of music scholarships (see page 61).

Learn something new. It's a great way to broaden your horizons and grow your confidence. At the University's Attenborough Arts Centre, you can see and take part in theatre, comedy, contemporary art, music, dance, and creative workshops. The centre also puts on activities to de-stress, for when exams are looming large.

www.attenborougharts.com



Dani Bower



money matters

TUITION FEES

In 2019, full-time undergraduate degrees were £9,250 a year. This may rise with yearly inflation, so it's best to check our website for the latest fees and funding options.

www.le.ac.uk/fees-funding-ug

WHERE IT GOES

We invest your tuition fees into providing an education that's second to none – starting with Leicester's world-class teaching. Compulsory fieldwork and equipment for core modules are included in this fee.

WHEN TO PAY

There's no pressure to pay your tuition fees up front. All first-time Home students can take out a Tuition Fee Loan from the UK government that covers every year of your degree.

Only once you're earning more than £26,575 a year do you have to start repaying this.

www.gov.uk/student-finance

STUDY ABROAD FEES

If you're planning to study abroad, the only tuition fee you'll need to pay for this year is £1,250.

YEAR IN INDUSTRY FEES

If you take a year in industry you'll be charged 15% of the tuition fee for that year.

DAY-TO-DAY LIVING COSTS

As your tuition fees don't include your accommodation, food or study materials, it's a good idea to plan a budget – and stick to it! Check out our budget calculator.

www.le.ac.uk/budget-calculator

As one of the UK's most affordable student destinations, you'll find your money goes further in Leicester.

GET A LOAN

Help cover your living costs with a Maintenance Loan from the government. The amount depends on your household income and will need to be repaid in the same way as your Tuition Fee Loan.

Unlike a Tuition Fee Loan, this is only for UK students taking a full-time course.

www.gov.uk/student-finance

If you're a student from Scotland, Wales or Northern Ireland, other arrangements are in place for you.

www.saas.gov.uk if you're living in Scotland.

www.studentfinancewales.co.uk if you're living in Wales.

www.studentfinanceni.co.uk if you're living in Northern Ireland.

WORK PART-TIME

Outside studying, socialising and sleeping, you might not have too much spare time. But if you'd like some extra money, there's always an opportunity to find some paid part-time work. Head to Unitemps on campus to sign up.

www.unitemps.co.uk

GOVERNMENT HELP

If you have children, a physical disability or learning difficulty, the government can financially support you while you study.

www.gov.uk/student-finance

FURTHER INFORMATION

For the latest information on fees, bursaries and scholarships, head to the University's finance website.

www.le.ac.uk/fees-funding-ug

For general advice about funding, including loans, awards and grants, get in touch.

Student Finance Advisers welfare@le.ac.uk www.le.ac.uk/welfare

Scholarships Officer ugscholarships@le.ac.uk

Please note: Information correct at time of printing

scholarships

Our scholarships are designed to make a difference: rewarding those who achieve and assisting those with potential. Visit our website for full details of all our scholarships.

www.le.ac.uk/scholarships-ug

SCHOLARSHIPS	VALUE	ELIGIBILITY
Centenary Scholarship for Excellence	£500 – £4,000	Award value dependent on academic achievement
University of Leicester Scholarship	£1,000 per year (not including a year abroad or an industrial placement)	Students who have a household income below £25,000
University of Leicester Care Leavers' Bursary	£2,000 for each year of an undergraduate course	Home students under 25 who have been in local authority care
Mature Student Scholarship	£1,000	UK/EU students aged over 21
Tier 1 Sports Scholarship	Financial support, gym membership, additional support	Students who have competed at international level
Tier 2 Sports Scholarship	Financial support, gym membership, additional support	Students who have competed at national level
Tier 3 Sports Scholarship	Gym membership, additional support	Students who have competed at county or regional level
Alumni Music Scholarship	£500 for music lessons	First year students who are grade 6 or above
Choral Scholarships at Leicester Cathedral	£500 for music lessons	First year students who are grade 6 or above
Philharmonia Scholarship	£500 for music lessons	First year students who are grade 6 or above



Please note: Information correct at time of printing

COMMUNITY YOUR NTERNATIONAL COMMUNITY

Leicester has a thriving international community waiting to welcome you.

UNIVER (1) LEI STER

all you need to know

GOT A QUESTION?

We have a team of friendly international student ambassadors ready to chat to you about student life, courses or Leicester.

TAR

www.le.ac.uk/chat

Dr

With 25% of our full-time students on campus coming from 110 different countries, Leicester has a thriving international community waiting to welcome you into the mix. No matter how far you've come, we want you to feel at home and provide a range of support to make sure you enjoy the best experience possible.

A WARM WELCOME

To help you settle in, we host a Welcome Week. This is a week of events designed to help you meet new friends, find your way around and start getting to know your new home.

It's also a good opportunity to open a bank account and carry out other essential tasks. Friendly support teams are on hand to help you with non-academic and welfare matters.

VISITING YOU

Our team travel all over the world to visit prospective students and attend exhibitions. We have a team to help you apply, as well as in-country representatives who can assist in advising you about the University.

www.le.ac.uk/international-visits

VISIT LEICESTER

If you're in the UK, we'd love to welcome you on a tour. Book on to one of our Open Days or, if you can't make any of these, we're happy to arrange a personal campus tour on a day you can.

study@le.ac.uk www.le.ac.uk/international

WHAT'S REQUIRED FOR ENTRY

We have a long history of accepting students from around the world – and are experienced in evaluating different qualifications. Check out course webpages for detailed entry requirements. For further advice, contact our Admissions Office.

admissions@le.ac.uk

HOW FLUENT IN ENGLISH SHOULD I BE?

As you'll be learning in English, it's important you can easily follow what's being taught – and will need to meet our minimum language requirements.

www.le.ac.uk/englishskills

IMPROVE YOUR ENGLISH SKILLS

Our Centre for International Training and Education (CITE) offers services to help develop your English

skills for academic study, and is an Authorised Centre for University of Cambridge ESOL Examinations. These include pre-sessional and in-sessional English language programmes accredited by the British Council.

www.le.ac.uk/cite

TUITION FEES

The fees for our programmes will vary depending on the course of study. For the most up-to-date information, please visit our website.

www.le.ac.uk/study

COST OF LIVING HERE

Leicester is vibrant, diverse and affordable. In fact, Leicester was named as one of the most affordable cities for students in the UK as ranked by NatWest. Find out more about the cost of living here, money saving tips and budgeting online.

www.ukcisa.org.uk

TIER 4 (GENERAL) VISA

If you need a Tier 4 (General) visa to study at Leicester, you'll need to show UK Visas and Immigration (UKVI) you have enough money to cover your living costs, as well as meeting the language level set by UKVI.

www.gov.uk/tier-4-general-visa

SCHOLARSHIPS

We welcome the diverse thinking and interests our international students bring, and set aside scholarships for them each year.

www.le.ac.uk/international-scholarships

GLOBAL STUDY CENTRE

If you do not meet the direct entry requirements for your preferred course, we can support you with progression to the University. At our Global Study Centre, experienced staff can develop your language skills and academic knowledge, as well as build confidence and encourage you to integrate into university life. No matter where you come from or how far you've travelled, you'll feel right at home.

www.leicestergsc.com and see page 124



APPLY TO STUDY WITH US

Wherever you are right now, we want to make applying to Leicester easy. If you're looking to study a full-time undergraduate course, simply apply online through the UCAS website **www.ucas.com**

WHEN TO APPLY FOR 2021 ENTRY

You can submit your application to UCAS starting from 1 September 2020.

If you're applying for Medical School, this needs to be in by 15 October 2020.

All other UCAS applications need to be in by 15 January 2021.

Up your chances of getting in by applying as early as possible. While we do sometimes consider late applications, there's no guarantee of this.

The institution code for Leicester is LEICR L34.

GOT A QUESTION?

We have a team of friendly student ambassadors ready to chat to you about student life, courses or Leicester.

www.le.ac.uk/chat



EXTENDED PROJECT QUALIFICATION (EPQ)

An EPQ is good preparation for undergraduate study. We recognise your hard work by making alternative offers (in most subject areas) to applicants who take the EPQ qualification alongside their A levels.

CONTEXTUAL OFFERS

We are committed to providing equal opportunities to all applicants from all backgrounds.

We use contextual data that you provide on your UCAS application to understand fully your academic potential that academic qualifications alone may not be able to demonstrate. We may reduce the grades of your offer if you meet the criteria outlined in our Contextual Data Policy.

DIRECT APPLICATIONS

To apply to an undergraduate programme, you should use UCAS (particularly if you're applying to more than one university/degree in the UK).

If, however, you are an international student applying through one of our international agents, you may choose to make an application directly to the University.

For further information on how to do this please email study@le.ac.uk

WHAT TO DO

First Steps

Do plenty of research into your course preferences – use this prospectus and our website.

www.le.ac.uk/study

Summer 2020

Come to one of our Open Days.

www.le.ac.uk/open-days

15 January 2021

Submit your application to UCAS (ideally before 15 January).

January – March 2021

Review offers from your choices. Come to an Offer Holder day – it's another chance to have a look around.

Spring – Summer 2021

Work hard to get the grades you need.

October 2021

Start your new life at university.

www.le.ac.uk/contextual-offer

SUBJECT AREAS AT-A-GLANCE GUIDE

We give you key pieces of information about subject areas. Below is a guide to what each statistic means and where data has been sourced from. Not every subject area will have all the key stats below in their at-a-glance box.

PLACES

Unless otherwise indicated, the number of Home/EU places allocated to all courses in the School. The exact places per course will vary. This refers to 2019 entry so is therefore for indicative purposes only and will change on a regular basis.

APPLICATIONS

The total number of Home/EU and International applications made to all the courses in the School. This refers to 2019 entry so is therefore for indicative purposes only and will change on a regular basis.

EMPLOYABILITY

The percentage of students who are employed or in further study six months after graduation. This is the latest available data, which comes from the 2016/17 Destinations of Leavers from Higher Education (DLHE) Survey, an annual survey that the government requires all higher education institutions in the UK to conduct. The DLHE Survey has been replaced by the Graduate Outcomes Survey, with first results due in 2020.

LEAGUE TABLES

The position in the latest league tables provided by the 2020 *Guardian, Times* and *Sunday Times* or Complete Guides.

STUDENT SATISFACTION

Percentage of students from the subject area that are satisfied with the course. Scores come from the latest (2019) National Student Survey (NSS) results and show the most appropriate type of data for the School.

www.thestudentsurvey.com

KEY STATS

30 PLACES

210 APPLICATIONS

95[%] EMPLOYABILITY



SATISFIED OVERALL WITH THEIR COURSE



2020 LEAGUE TABLES 10th COMPLETE UNIVERSITY



STUDY ABROAD AUSTRALIA, CANADA,

AUSTRALIA, CANADA, DENMARK, GERMANY, GREECE, ITALY, NETHERLANDS, SPAIN



YEAR IN INDUSTRY

SCHOLARSHIPS Apply for dedicated bursary schemes with a value of £14,700.



GRADUATE DESTINATIONS EXAMPLE EMPLOYERS

BAHRAIN NATIONAL MUSEUM, ROYAL COLLECTION TRUST, COUNCIL FOR BRITISH ARCHAEOLOGY, TEACHING, CIVIL SERVICE, UNIVERSITY OF LEICESTER, ARCHAEOLOGICAL SERVICES



FIELDWORK

Get hands-on training with academic specialists and professionals in the University of Leicester Archaeological Services.



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS See course webpages for details.

68



STUDY ABROAD

This section tells you where you can currently study abroad with the School. Our Schools have exchange partnerships with universities all over the world.

Please note that availability at our international partner universities varies each year. We cannot guarantee places at the destinations listed.

GRADUATE DESTINATIONS

In most cases, this section lists example employers of recent graduates.

Example employers usually come from the 2016/17 Destinations of Leavers from Higher Education (DLHE) Survey, an annual survey that the government requires all higher education institutions in the UK to conduct. The DLHE Survey has been replaced by the Graduate Outcomes Survey, with first results due in 2020.

YEAR IN INDUSTRY

This section tells you about the year in industry opportunities provided by the School. Schools have their own partnerships with industry.

SCHOLARSHIPS

This section tells you what scholarships are available from the School. These scholarships are offered in addition to the University's scholarships on page 61. Not all departments offer scholarships.

FIELDWORK

This section tells you what fieldwork opportunities the School offers. Not all Schools have fieldwork elements.

FOR MORE INFORMATION

A quick reference to School contact details for any queries.

AMERICAN STUDIES

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
BA American Studies	3 yrs	T700	BBB	DDM	28
BA American Studies with a Year Abroad	4 yrs	T701	BBB	DDM	28

ACCESS TO HE: Pass relevant diploma with 45 credits at level 3, including some at distinction.

*CONTEXTUAL DATA: We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

BA English and American Studies			dies	See page 99			
				-		-	

BA History and American Studies See page 116

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

THE PURSUIT OF HAPPINESS IT MIGHT SOUND LIKE A CLICHÉ. BUT IT WAS ACTUALLY A RADICAL IDEA THAT CHANGED THE WORLD.

From the Declaration of Independence to the Civil Rights Movement, Wall Street to MTV, you'll discover the profound impact America has had on culture, conflict, technology – and almost every aspect of modern life.

In your first year, you'll take a sweeping look at the ideas, events and figures that have come to define America. Later on, you'll have the freedom to pursue the topics that fascinate you, alongside the option to immerse yourself in US culture firsthand by spending a year stateside.



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE **DEVELOPMENT GOALS**

See course webpages for details.

KEY STATS

10 **PLACES**

100% EMPLOYABILITY



SATISFIED OVERALL WITH THEIR COURSE



2020 LEAGUE TABLES

6th TIMES/SUNDAY TIMES 8th COMPLETE UNIVERSITY



STUDY ABROAD CANADA, USA

TRAVEL SCHOLARSHIPS

Travel scholarships are available for second year students who wish to broaden their understanding of a particular aspect of American Studies



GRADUATE DESTINATIONS EXAMPLE EMPLOYERS DEPARTMENT OF EDUCATION. UNIVERSITY OF EVANSVILLE, TROUBADOR PUBLISHING, ENTERPRISE RENT-A-CAR

ADMISSIONS ENQUIRIES t: +44 (0)116 252 5281 · e: ahladmissions@le.ac.uk **COURSE ENQUIRIES** t: +44 (0)116 252 5009 · e: amstudies@le.ac.uk

BA AMERICAN STUDIES

The USA. Love it or not, few countries have had such a profound global impact on culture, history, politics, technology and most aspects of modern life. You'll take a sweeping look at the ideas, events and figures that have defined America, as well as pursue the topics that fascinate you most.

EXAMPLE CURRENT MODULES

YEAR 1

- Freedom Written in Blood: United States History, 1776-1877
- Classic US Texts
- Introduction to American Government and Politics
- US History since 1877
- Modern American Writing
- American Film and Visual Culture

YEAR 2

- The American West
- Ethnicity and Diversity in American Literature, 1950-2000
- Americas Plural: Latin America and the United States
- The City
- Ethnicity and Diversity in American Life, from Emancipation to the Present
- American Literary Figures from the Settler to the Hipster
- Domestic Revolutions: Women, Men, and the Family in American History
- Foreign Policy Analysis

FINAL YEAR

- American Studies Dissertation and Dissertation Supplement
- The USA and the Vietnam War
- Women in American Society from the Civil War to the First World War
- Literatures of Protest: Reading and Political Action
- Modern Monsters: The Other in Contemporary American Texts
- Slavery in the Americas
- The Civil Rights Movement, 1945-1968
- American Studies in Action
- Autobiography and American Literature
- Women and Cinema
- Coming of Age in America

BA AMERICAN STUDIES WITH A YEAR ABROAD

This course offers the same teaching programme as BA American Studies. However, you will have the opportunity to spend your third year of study at one of our many American and Canadian partner institutions, before returning to Leicester for your final year of study. This is an ideal way to gain first-hand knowledge and direct experience of North America.

FULL COURSE INFORMATION www.le.ac.uk/american-ba

ARCHAEOLOGY AND ANCIENT HISTORY

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
BA Archaeology with Optional Year Abroad	3/4 yrs	V400	BBB	DDM	28
BSc Archaeology with Optional Year Abroad	3/4 yrs	F400	BBB	DDM	28
BA Ancient History and Archaeology with Optional Year Abroad	3/4 yrs	VV41	ABB	DDM	30
BA History and Archaeology with Optional Year Abroad	3/4 yrs	VV14	ABB	DDM	30
BA Ancient History and History with Optional Year Abroad	3/4 yrs	V110	ABB	DDM	30
BA Ancient History with Optional Year Abroad	3/4 yrs	V112	ABB	DDM	30

ACCESS TO HE: Pass relevant diploma with 45 credits at level 3, including some at distinction.

***CONTEXTUAL DATA:** We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

DISTANCE LEARNING DEGREES AVAILABLE – SEE PAGE 188

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

STUDY THE PAST, IT'S YOUR FUTURE

Our aim as archaeologists and ancient historians is to understand the diverse societies of the past through material culture and texts.

Leicester is world-famous for our discovery of Richard III, and you'll benefit from working alongside academics who have made incredible finds. You'll explore other times and places, and participate in international study trips, hands-on training and work placements. By choosing to study Archaeology or Ancient History, or a combination of the two, you will join a lively academic community committed to helping you to make your own contribution to our understanding of the past and future.



FIELDWORK

Get hands-on training with academic specialists and professionals in the University of Leicester Archaeological Services.



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

See course webpages for details.

ADMISSIONS ENQUIRIES t: +44 (0)116 252 5281 · e: ahladmissions@le.ac.uk

KEY STATS

30 PLACES



APPLICATIONS



EMPLOYABILITY



2020 LEAGUE TABLES

10th COMPLETE UNIVERSITY

STUDY ABROAD

AUSTRALIA, CANADA, DENMARK, GERMANY, GREECE, ITALY, NETHERLANDS, SPAIN



GRADUATE DESTINATIONS EXAMPLE EMPLOYERS

BAHRAIN NATIONAL MUSEUM, ROYAL COLLECTION TRUST, COUNCIL FOR BRITISH ARCHAEOLOGY, TEACHING, CIVIL SERVICE, UNIVERSITY OF LEICESTER, ARCHAEOLOGICAL SERVICES

COURSE ENQUIRIES

t: +44 (0)116 252 2772 · e: saahstudent@le.ac.uk

BA ARCHAEOLOGY

What can we learn from archaeology? What do the artefacts we dig up tell us about civilisations, communities and individuals? Learn practical skills and develop a unique long-term perspective on human, animal and material worlds and their relevance to the present.

EXAMPLE CURRENT MODULES

YEAR 1

- Archaeology: The Essentials
- Debates in Contemporary Archaeological Research
- Making Sense of the Past (Critical Thinking in Archaeology)
- Practical Aims and Methods in Archaeology
- Thinking Through Things
- Using Archaeological Evidence
- An Introduction to World Archaeology BC
- An Introduction to World Archaeology AD
- Fieldschool

YEAR 2

- Fieldwork 1
- Heritage Skills
- Theory and Archaeology
- Archaeology of the Roman Empire
- Archaeological Survey and Geomatics
- Environmental Archaeology
- Living in Towns: Medieval and Post-Medieval Archaeology
- The Archaeology of Prehistory
- Artefact Analysis
- Celts, Britons and Barbarians: Iron Age Europe in Context
- The Medieval Mediterranean World

FINAL YEAR

- Fieldwork 2
- Archaeology Dissertation
- Archaeologies of Space, Place and GIS
- Early Christian Europe
- Greek and Roman Art
- Households and Domesticity in the Ancient World
- Human Skeletal Analysis (double module)
- The Archaeology of Colonialism in the Americas
- Warfare and Violence in Antiquity
- Archaeology and Ancient History in Education
- Britain in the Roman Empire
- Plants and People
- The Archaeology of World Religions
- The Roman Labyrinth: Crete under the Emperors

BSc ARCHAEOLOGY

Gain an exceptional range of hands-on experience, engage with the practice and theory of archaeology, and develop the key skills and knowledge needed for a career in the profession.

EXAMPLE CURRENT MODULES

YEAR 1

- Archaeology: The Essentials
- Debates in Contemporary Archaeological Research
- An Introduction to World Archaeology BC
- An Introduction to World Archaeology AD
- Making Sense of the Past (Critical Thinking in Archaeology)
- Practical Aims and Methods in Archaeology
- Thinking Through Things
- Using Archaeological Evidence

YEAR 2

- Fieldwork 1
- Professional Archaeological Practice
- Theory and Archaeology
- Archaeology of the Roman Empire
- Artefact Analysis
- Celts, Britons and Barbarians: Iron Age Europe in Context
- Environmental Archaeology
- The Archaeology of Prehistory
- Archaeological Survey and Geomatics
- Living in Towns: Medieval and Post-Medieval Archaeology
- The Medieval Mediterranean World

FINAL YEAR

- Fieldwork 2
- Projects in Professional Archaeology
- Human Skeletal Analysis
- The Archaeology of Colonialism in the Americas
- Warfare and Violence in Antiquity
- Britain in the Roman Empire
- Plants and People
- The Archaeology of World Religions
- Archaeology Dissertation
- Early Christian Europe
- Greek and Roman Art
- Households and Domesticity in the Ancient World
- Archaeozoology

FULL COURSE INFORMATION www.le.ac.uk/archaeology-bsc

FULL COURSE INFORMATION www.le.ac.uk/archaeology-ba

BA ANCIENT HISTORY AND ARCHAEOLOGY

Delve into the ancient world through studying a combination of material culture and texts. Combining archaeology with ancient history, this degree gives you the practical and intellectual skills to tackle exciting topics from the past that are relevant today.

EXAMPLE CURRENT MODULES

YEAR 1

- Approaching Ancient Evidence (Greek)
- Approaching Ancient Evidence (Roman)
- Archaeology: The Essentials
- Debates in Contemporary Archaeological Research
- Introduction to Greek History
- Introduction to Roman History
- An Introduction to World Archaeology BC
- An Introduction to World Archaeology AD

YEAR 2

- Archaeology of the Roman Empire
- Living in Towns: Medieval and Post-Medieval Archaeology
- The Archaeology of Prehistory
- The Ancient Near East
- Greek History in 40 Lives
- Classical and Hellenistic Greek States
- Celts, Britons and Barbarians: Iron Age Europe in Context
- Heritage Skills
- Roman Social History and the Roman Family
- Classical and Post-Classical Latin

FINAL YEAR

- Fieldwork 2
- Archaeology Dissertation (double module)
- Early Christian Europe
- Greek and Roman Art
- Great Greek Monuments
- Households and Domesticity in the Ancient World
- Human Skeletal Analysis
- The Archaeology of Colonialism in the Americas
- Textiles, Dress and Identity in the Roman World
- The Fall of the Roman Republic
- Warfare and Violence in Antiquity
- Archaeology and Ancient History in Education
- Britain in the Roman Empire
- North Africa in Late Antiquity
- Plants and People
- The Archaeology of World Religions
- The Greek World After Alexander
- The Roman Labyrinth: Crete under the Emperors

FULL COURSE INFORMATION www.le.ac.uk/anchist-arch-ba

ba history and Archaeology

Aristotle said it best: the whole is greater than the sum of its parts. By studying history and archaeology side-by-side, you'll dig deeper into the sources and material evidence of the past.

EXAMPLE CURRENT MODULES

YEAR 1

- Archaeology: The Essentials
- Barbarism and Civilisation: Medieval and Early Modern Europe
- An Introduction to World Archaeology BC
- An Introduction to World Archaeology AD
- The Shock of the Modern
- Debates in Contemporary Archaeological Research
- Global History: Connections and Cultures in a Changing World, 1750 to the Present
- Great Britain: The State We're In
- US History since 1877
- Europe 1861-1991: Emancipation and Subjugation
- YEAR 2
- Perceiving the Past
- Fieldwork 1
- Theory and Archaeology
- Race and Ethnicity
- Rise and Fall of the Soviet Union
- The Archaeology of Prehistory
- Archaeology of the Roman Empire
- Heritage Skills
- Artefact Analysis
- Towards Modernity: Post-Medieval and Historical Archaeology
- Jack-the-Ripper: Crime, Popular Culture and Policing in Victorian Times
- Imperialism and Decolonisation
- Slavery, the Civil War and Reconstruction in the United States

FINAL YEAR

- Fieldwork 2
- Theatres of Conflict: Ireland in the Nineteenth Century
- The USA and the Vietnam War
- Human Skeletal Analysis
- The Archaeology of Colonialism in the Americas
- Slavery in the Americas
- When Two Dragons Fight: China and Japan at War in the Twentieth Century
- Britain in the Roman Empire
- Archaeology and Ancient History in Education

FULL COURSE INFORMATION www.le.ac.uk/history-arch-ba

BA ANCIENT HISTORY AND HISTORY

What ideas have transcended the ages? How has antiquity impacted the world today? By studying a range of historical periods, you'll look at the ways in which the modern and ancient worlds are inextricably linked.

EXAMPLE CURRENT MODULES

YEAR 1

- Approaching Ancient Evidence (Greek)
- Approaching Ancient Evidence (Roman)
- Barbarism and Civilisation: Medieval and Early Modern Europe
- Introduction to Greek History
- Introduction to Roman History
- The Shock of the Modern
- Global History: Connections and Cultures in a Changing World, 1750 to the Present
- Great Britain: The State We're In
- US History since 1877
- Europe 1861-1991: Emancipation and Subjugation

YEAR 2

- Sources, Methods and Theory for Ancient History
- Greek History in 40 Lives
- The Ancient Near East
- Race and Ethnicity
- All Bourgeois Now? Class in History, 1700-2000
- Enter the Dragon: Modern Chinese History, 1839-1989
- Fears and Fantasies: Criminality and Deviance in the Modern World
- Roman Social History and the Roman Family
- Domestic Revolutions: Women, Men, and the Family in American History
- Imperialism and Decolonisation

FINAL YEAR

- Greek and Roman Art
- Textiles, Dress and Identity in the Roman World
- Warfare and Violence in Antiquity
- The USA and the Vietnam War
- Women in American Society from the Civil War to the First World War
- Making Nazis: Propaganda and Persuasion In The Third Reich, 1933-1945
- North Africa in Late Antiquity
- The Roman Labyrinth: Crete under the Emperors
- Archaeology and Ancient History in Education
- The Civil Rights Movement, 1945-1968
- Slavery in the Americas

BA ANCIENT HISTORY

Imperialist titans, gladiatorial battles, and the political skulduggery of Ancient Greece – the ancient world is truly fascinating. In this degree, you'll come face-to-face with the societies and cultures of antiquity, take one step closer to unravelling the past, and prepare yourself for a career in the modern world.

EXAMPLE CURRENT MODULES

YEAR 1

- Approaching Ancient Evidence (Greek)
- Approaching Ancient Evidence (Roman)
- Introduction to Classical Culture
- Introduction to Greek History
- Introduction to Roman History
- The Ancient World Beyond the Mediterranean
- An Introduction to World Archaeology BC
- An Introduction to World Archaeology AD

YEAR 2

- Source Project
- Sources, Methods and Theory for Ancient History
- Archaeology of the Roman Empire
- Greek History in 40 Lives
- The Ancient Near East
- The Roman Principate
- Classical and Hellenistic Greek States
- Celts, Britons and Barbarians: Iron Age Europe in Context
- Heritage Skills
- Roman Social History and the Roman Family
- The Medieval Mediterranean World
- Classical and Post-Classical Latin

FINAL YEAR

- Ancient History Dissertation (double module)
- Early Christian Europe
- Greek and Roman Art
- Great Greek Monuments
- Households and Domesticity in the Ancient World
- Textiles, Dress and Identity in the Roman World
- The Fall of the Roman Republic
- Warfare and Violence in Antiquity
- Archaeology and Ancient History in Education
- Britain in the Roman Empire
- North Africa in Late Antiquity
- The Greek World After Alexander
- The Roman Labyrinth: Crete under the Emperors

FULL COURSE INFORMATION www.le.ac.uk/anchist-ba

FULL COURSE INFORMATION www.le.ac.uk/anchist-ba

BIOLOGICAL SCIENCES

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
BSc/MBiolSci Biological Sciences	3/4/5 yrs	C100/C103	AAB-ABB	D*DD	30
BSc/MBiolSci Biological Sciences (Biochemistry)	3/4/5 yrs	C700/C703	AAB-ABB	D*DD	30
BSc/MBiolSci Biological Sciences (Genetics)	3/4/5 yrs	C400/C403	AAB-ABB	D*DD	30
BSc/MBiolSci Biological Sciences (Microbiology)	3/4/5 yrs	C500/C503	AAB-ABB	D*DD	30
BSc/MBiolSci Biological Sciences (Neuroscience)	3/4/5 yrs	B140/B143	AAB-ABB	D*DD	30
BSc/MBiolSci Biological Sciences (Physiology with Pharmacology)	3/4/5 yrs	B1B2/B1B3	AAB-ABB	D*DD	30
BSc/MBiolSci Biological Sciences (Zoology)	3/4/5 yrs	C300/C303	AAB-ABB	D*DD	30
Biological Sciences with Foundation Year	4 yrs	C199	CCC	DDM	-

All courses offer an optional year abroad/in industry.

*CONTEXTUAL DATA: We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

SUBJECT-SPECIFIC REQUIREMENTS (A LEVELS): Normally at least two A levels in relevant science subjects from Biology, Chemistry, Physics, Psychology or Mathematics. General Studies is not accepted. See website for Foundation requirements.

GCSE REQUIREMENTS: English Language and Mathematics required at grade C/4 or above if not held at A level.

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

THE CLOSER WE LOOK AT THE MOLECULAR WORLD, THE MORE WE SEE THE SHEER COMPLEXITY OF LIFE ON EARTH. AND HOW MUCH WE STILL HAVE TO LEARN.

Your first year covers a broad range of modules across the biosciences. But if you know where you're heading, you can specialise in Biochemistry, Genetics, Microbiology, Neuroscience, Zoology, or Physiology with Pharmacology.

For your final year project, you can really hone your research skills in the lab. By the time you graduate, you'll know the intricacies of scientific analysis – and be ready to kick off your career.



YEAR IN INDUSTRY

t: +44 (0)116 252 5281 · e: mbspadmissions@le.ac.uk



ADMISSIONS ENQUIRIES

TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS See course webpages for details. KEY STATS

260 PLACES

1440 APPLICATIONS

96% EMPLOYABILITY





STUDY ABROAD CANADA, FINLAND, FRANCE, GERMANY, ITALY, NETHERLANDS, JAPAN, PORTUGAL, SPAIN, USA



GRADUATE DESTINATIONS EXAMPLE EMPLOYERS

FUTURE SCIENCE GROUP, ILLUMINA CAMBRIDGE LTD, EBURY, ALLIED HEALTHCARE, KINGS COLLEGE HOSPITAL, LONZA BIOLOGICS, RBS

COURSE ENQUIRIES

t: +44 (0)116 252 2907 · e: bsadmin@le.ac.uk

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BIOLOGICAL SCIENCES

COMMON FIRST YEAR

The first year is common to all our undergraduate courses and modules, and provides a sound base for advanced study across the breadth of the modern biological sciences.

EXAMPLE CURRENT MODULES

- The Molecules of Life: An Introduction to Biochemistry and Molecular Biology
- The Cell: An Introduction to Cell Biology and Microbiology
- From Individuals to Populations: An Introduction to Genetics
- Multicellular Organisation: An Introduction to Physiology, Pharmacology and Neuroscience
- Biodiversity and Behaviour: An Introduction to Zoology

BSc/MBiolSci BIOLOGICAL SCIENCES

From the simplest to the most complex organisms, from the molecular level to the evolutionary development of species, the living world is endlessly complex and fascinating. This degree takes you across biological boundaries with the option to specialise in your second year.

EXAMPLE CURRENT MODULES

COMMON FIRST YEAR (SEE LEFT)

YEAR 2

- Research Topic
- Physiology and Pharmacology
- Principles of Microbiology
- Molecular Cell Biology
- Conservation Biology
- Genes, Development and Inheritance
- Bioinformatics
- Neurobiology and Animal Behaviour
- A Field Guide to Evolution

YEAR 3/BSc FINAL YEAR

- Gene Expression: Molecular Basis and Medical Relevance
- Plant Identification Skills
- Molecular and Cellular Pharmacology
- Subtropical Physiology and Ecology
- Cancer Cell and Molecular Biology
- Microbial Pathogenesis and Genomics
- Neuroscience Futures
- Conservation and Ecological Genetics
- Research Project

MBiolSci FINAL YEAR

- MBiolSci Research Project choose from:
 - Cancer Cell Biology
 - Molecular Genetics
 - Cancer Molecular Pathology and Therapeutics
 - Chronic Disease and Immunity
 - Infection and Immunity
 - Neuroscience/Psychology/Behaviour

FULL COURSE INFORMATION www.le.ac.uk/biology-bsc www.le.ac.uk/biosci

BSc/MBiolSci BIOLOGICAL SCIENCES (BIOCHEMISTRY)

All life forms are composed of a complex mixture of molecules and chemicals. What are the chemical processes that occur? What do they tell us about the baffling complexity of life and what happens when things go wrong? Welcome to the fascinating world of biochemistry.

EXAMPLE CURRENT MODULES

COMMON FIRST YEAR (SEE PAGE 77)

YEAR 2

- Molecular and Cell Biology
- Research Topic
- Biochemistry of Nucleic Acids
- Physiology of Excitable Cells
- Bioinformatics
- Protein Control in Cellular Regulation
- Exercise Physiology and Pharmacology
- Eukaryotic Microbiology and Immunology

YEAR 3/BSc FINAL YEAR

- Structural Biology
- Cancer Cell and Molecular Biology
- Gene Expression: Molecular Basis and Medical Relevance
- Molecular and Cellular Pharmacology
- Current and Future Therapeutics
- Microbial Biotechnology
- Subtropical Physiology and Ecology
- Physiology, Pharmacology and Behaviour
- Research Project

MBiolSci FINAL YEAR

- MBiolSci Research Project choose from:
 - Cancer Cell Biology
 - Molecular Genetics
 - Cancer Molecular Pathology and Therapeutics
 - Chronic Disease and Immunity
 - Infection and Immunity
 - Neuroscience/Psychology/Behaviour

BSc/MBiolSci BIOLOGICAL SCIENCES (GENETICS)

From human health to food production, genetics impacts many aspects of society. You'll look at how genetics functions in today's biosciences, as well as what it takes to work at the forefront of the industry. This degree includes the option to change your specialism in your second year.

EXAMPLE CURRENT MODULES

COMMON FIRST YEAR (SEE PAGE 77)

YEAR 2

- Genomes
- Research Topic
- Bioinformatics
- Molecular and Cell Biology
- Genes, Development and Inheritance
- Principles of Microbiology
- A Field Guide to Evolution
- Biochemistry of Nucleic Acids

YEAR 3/BSc FINAL YEAR

- Evolutionary Genetics
- Human Genetics
- Microbial Pathogenesis and Genomics
- Genes and Development
- Conservation and Ecological Genetics
- Cancer Cell and Molecular Biology
- Human and Environmental Microbiomics
- Current and Future Therapeutics
- Research Project

MBiolSci FINAL YEAR

- MBiolSci Research Project choose from:
 - Cancer Cell Biology
 - Molecular Genetics
 - Cancer Molecular Pathology and Therapeutics
 - Chronic Disease and Immunity
 - Infection and Immunity
 - Neuroscience/Psychology/Behaviour

FULL COURSE INFORMATION www.le.ac.uk/biochem-bsc www.le.ac.uk/biosci-biochem FULL COURSE INFORMATION www.le.ac.uk/genetics-bsc www.le.ac.uk/biosci-genetics

BSc/MBiolSci BIOLOGICAL SCIENCES (MICROBIOLOGY)

Microorganisms. They might be small, but they tell us more about life on Earth than almost any other living things. You'll learn how they're both helpful and harmful, as well as the evolving role of microbiology in biotechnology, health and disease. This degree includes the option to change your specialism in your second year.

EXAMPLE CURRENT MODULES

COMMON FIRST YEAR (SEE PAGE 77)

YEAR 2

- Principles of Microbiology
- Research Topic
- Eukaryotic Microbiology and Immunology
- Genomes
- Molecular and Cell Biology
- Medical Microbiology
- Bioinformatics
- Biochemistry of Nucleic Acids

YEAR 3/BSc FINAL YEAR

- Microbial Biotechnology
- Molecular and Cellular Immunology
- Human and Environmental Microbiomics
- Microbial Pathogenesis and Genomics
- Gene Expression: Molecular Basis and Medical Relevance
- Cancer Cell and Molecular Biology
- Conservation and Ecological Genetics
- Behavioural Ecology
- Research Project

MBiolSci FINAL YEAR

- MBiolSci Research Project choose from:
 - Cancer Cell Biology
 - Molecular Genetics
 - Cancer Molecular Pathology and Therapeutics
 - Chronic Disease and Immunity
 - Infection and Immunity
 - Neuroscience/Psychology/Behaviour

BSc/MBiolSci BIOLOGICAL SCIENCES (NEUROSCIENCE)

The nervous system extends throughout the body both in Man and in other organisms to control many complex functions. Alterations in the structure and function of the nervous system, from the molecular to the systems level, can result in disease, thereby highlighting the importance of understanding the nervous system and being able to target it to treat disease.

EXAMPLE CURRENT MODULES

COMMON FIRST YEAR (SEE PAGE 77)

YEAR 2

- Physiology of Excitable Cells
- Research Topic
- Behavioural Neurobiology
- Physiology and Pharmacology
- Bioinformatics
- Molecular and Cell Biology
- Genes, Development and Inheritance
- Protein Control in Cellular Regulation

YEAR 3/BSc FINAL YEAR

- Molecular and Cellular Neuroscience
- Neuroscience Futures
- Comparative Neurobiology
- Molecular and Cellular Pharmacology
- Physiology, Pharmacology and Behaviour
- Current and Future Therapeutics
- Subtropical Physiology and Ecology
- Behavioural Ecology
- Research Project

MBiolSci FINAL YEAR

- MBiolSci Research Project choose from:
 - Cancer Cell Biology
 - Molecular Genetics
 - Cancer Molecular Pathology and Therapeutics
 - Chronic Disease and Immunity
 - Infection and Immunity
 - Neuroscience/Psychology/Behaviour

FULL COURSE INFORMATION www.le.ac.uk/microbio-bsc www.le.ac.uk/biosci-microbiology FULL COURSE INFORMATION www.le.ac.uk/neurosci-bsc www.le.ac.uk/biosci-neuroscience

BSc/MBiolSci BIOLOGICAL SCIENCES (PHYSIOLOGY WITH PHARMACOLOGY)

There are complex relationships between molecules, cells and systems that require precise control to allow optimum function within living organisms. Alterations in these relationships can lead to disease, and an understanding of such events can provide the foundation for the use of drugs to treat disease.

EXAMPLE CURRENT MODULES

COMMON FIRST YEAR (SEE PAGE 77)

YEAR 2

- Physiology and Pharmacology
- Research Topic
- Exercise Physiology and Pharmacology
- Physiology of Excitable Cells
- Protein Control in Cellular Regulation
- Molecular and Cell Biology
- Bioinformatics
- Neurobiology and Animal Behaviour

YEAR 3/BSc FINAL YEAR

- Molecular and Cellular Pharmacology
- Cellular Physiology of the Cardiovascular System
- Molecular and Cellular Neuroscience
- Physiology, Pharmacology and Behaviour
- Current and Future Therapeutics
- Comparative Neurobiology
- Cancer Cell and Molecular Biology
- Research Project

MBiolSci FINAL YEAR

- MBiolSci Research Project choose from:
 - Cancer Cell Biology
 - Molecular Genetics
 - Cancer Molecular Pathology and Therapeutics
 - Chronic Disease and Immunity
 - Infection and Immunity
 - Neuroscience/Psychology/Behaviour

BSc/MBiolSci BIOLOGICAL SCIENCES (ZOOLOGY)

Zoology covers the behaviour, ecology and evolution of everything within the animal kingdom. Alongside the fundamental theories of zoology, you'll also gain hands-on lab and fieldwork experience. This degree includes the option to change your specialism in your second year.

EXAMPLE CURRENT MODULES

COMMON FIRST YEAR (SEE PAGE 77)

YEAR 2

- Conservation Biology
- Research Topic
- Neurobiology and Animal Behaviour
- Genomes
- Physiology of Excitable Cells
- A Field Guide to Evolution
- Genes, Development and Inheritance
- Physiology and Pharmacology
- Molecular and Cell Biology
- Exercise Physiology and Pharmacology

YEAR 3/BSc FINAL YEAR

- Comparative Neurobiology
- Subtropical Physiology and Ecology
- Conservation and Ecological Genetics
- Behavioural Ecology
- Evolutionary Genetics
- Plant Identification Skills
- Genes and Development
- Physiology, Pharmacology and Behaviour
- Research Project

MBiolSci FINAL YEAR

- MBiolSci Research Project choose from:
 - Cancer Cell Biology
 - Molecular Genetics
 - Cancer Molecular Pathology and Therapeutics
 - Chronic Disease and Immunity
 - Infection and Immunity
 - Neuroscience/Psychology/Behaviour

FULL COURSE INFORMATION www.le.ac.uk/physio-pharma-bsc www.le.ac.uk/biosci-physiology FULL COURSE INFORMATION www.le.ac.uk/zoology-bsc www.le.ac.uk/biosci-zoology

BIOLOGICAL SCIENCES WITH FOUNDATION YEAR

If you would love to study Biological Sciences here at Leicester, but your A level subjects don't match our entry criteria, or you don't quite have the entry requirements to get in, this degree is your bridge to making it happen.

CURRENT MODULES

- Foundations of Biological Sciences
- Introduction to Medical Sciences
- Exploring Psychology
- Biological Sciences: Molecules to Systems





CHEMISTR

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
BSc Chemistry	3 yrs	F100	AAB-ABB	D*DD	30/32
MChem Chemistry	4 yrs	F105	AAB-ABB	D*DD	30/32
MChem Chemistry with a Year Abroad	4 yrs	F107	AAB-ABB	D*DD	30/32
MChem Chemistry with a Year in Industry	4 yrs	F106	AAB-ABB	D*DD	30/32
BSc Chemistry with Enterprise	3 yrs	F110	AAB-ABB	D*DD	30/32
BSc Chemistry with Enterprise with a Year in Industry	3 yrs	F111	AAB-ABB	D*DD	30/32
BSc Chemistry with Forensic Science	3 yrs	F1F4	AAB-ABB	D*DD	30/32
MChem Chemistry with Forensic Science	4 yrs	F1FL	AAB-ABB	D*DD	30/32
MChem Chemistry with Forensic Science with a Year Abroad	4 yrs	F1FK	AAB-ABB	D*DD	30/32
MChem Chemistry with Forensic Science with a Year in Industry	4 yrs	F1F5	AAB-ABB	D*DD	30/32
BSc Pharmaceutical Chemistry	3 yrs	F154	AAB-ABB	D*DD	30/32
MChem Pharmaceutical Chemistry	4 yrs	F150	AAB-ABB	D*DD	30/32
MChem Pharmaceutical Chemistry with a Year Abroad	4 yrs	F153	AAB-ABB	D*DD	30/32
MChem Pharmaceutical Chemistry with a Year in Industry	4 yrs	F152	AAB-ABB	D*DD	30/32

FOUNDATION YEAR ALSO AVAILABLE: BSc Chemistry with Foundation Year, see page 186.

*CONTEXTUAL DATA: We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

SUBJECT-SPECIFIC REQUIREMENTS (A LEVELS): A level in Chemistry.

GCSE REQUIREMENTS: Grade B/5 Mathematics.

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

EVER CONSIDERED THAT YOU'RE MADE OF STARDUST? OR THAT THOUGHTS ARE FUELLED BY BILLIONS OF CHEMICAL REACTIONS?

Discoveries in chemistry have dramatically altered our view of the world and the way we live day-today. Penicillin, painkillers, LCD TVs - we owe them all to chemistry.



GRADUATE DESTINATIONS EXAMPLE EMPLOYERS **RPS GROUP, LAWRENCE INDUSTRIES** LTD, FORD, ASTRAZENECA, NOVA

LABORATORIES, 3M, DELOITTE

TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE **DEVELOPMENT GOALS** See course webpages for details.

ADMISSIONS ENQUIRIES t: +44 (0)116 252 5281 · e: seadmissions@le.ac.uk



STUDY ABROAD BELGIUM, CZECH REPUBLIC,

YEAR IN INDUSTRY

COURSE ENQUIRIES

t: +44 (0)116 252 2100 · e: chemadmiss@le.ac.uk

BSc/MChem CHEMISTRY

Discoveries in chemistry can lead to all kinds of breakthroughs in fields like health and medicine, energy and the environment, technology and materials – to name just a few. This degree is about learning and training across a range of areas to give you more choice in where your career can go.

EXAMPLE CURRENT MODULES

YEAR 1

- General Chemistry
- Introductory Organic Chemistry
- Introductory Inorganic Chemistry
- Introductory Physical Chemistry
- Introductory Practical Chemistry
- Chemistry Key Skills and Maths
- Scientific Method and Principles of Analytical Chemistry
- Chemistry of the Real World

YEAR 2

- Spectroscopy Theory and Practice
- Organic Chemistry
- Inorganic Chemistry
- Physical Chemistry
- Practical Chemistry and Key Skills
- Analytical Chemistry in Practice
- Polymer and Materials Chemistry

YEAR 3/BSc FINAL YEAR

- Advanced Organic Chemistry
- Advanced Inorganic Chemistry
- Advanced Physical Chemistry
- Biological Chemistry
- Metals in Synthesis
- Advanced Analytical Chemistry
- Advanced Materials Chemistry

MChem FINAL YEAR

- Chemistry Project Part 1
- Chemistry Project Part 2
- Advanced Structure Determination
- Advanced Synthetic Methods
- Cancer Chemistry
- Computational Chemistry and Quantum Mechanics
- Earth System Science
- Green Chemistry
- Medicinal Chemistry

BSc CHEMISTRY WITH ENTERPRISE

Have you got the creative flair, technical skills and business acumen to flourish in today's new economy? This course gives you the tools to succeed in the fast moving world of start-ups, where innovation and flexibility is key. You'll cover the fundamentals of chemical science and explore how to turn ideas into money spinning enterprises. Entrepreneurial chemists both inside and outside the institution will teach you. There will be opportunities to work with businesses on projects or even start up your own enterprise.

EXAMPLE CURRENT MODULES

YEAR 1

- General Chemistry
- Introductory Organic Chemistry
- Introductory Inorganic Chemistry
- Introductory Physical Chemistry
- Chemistry Key Skills and Maths
- Introductory Practical Chemistry
- Introduction to Enterprise and Entrepreneurship
- Business Analysis

YEAR 2

- Spectroscopy Theory and Practice
- Organic Chemistry
- Inorganic Chemistry
- Physical Chemistry
- Practical Chemistry and Key Skills
- Accounting and Finance
- Formulating Start-up Strategy

FINAL YEAR

- Advanced Organic Chemistry
- Advanced Inorganic Chemistry
- Advanced Physical Chemistry
- General Paper and Key Skills
- Project Practical
- Project Report
- Business Experience
- People, Operations and Marketing
- Leadership, Culture and Ethics
- Biological Chemistry
- Metals in Synthesis

FULL COURSE INFORMATION www.le.ac.uk/chemistry-bsc www.le.ac.uk/chemistry-mchem

FULL COURSE INFORMATION www.le.ac.uk/chemistry-enterprise-bsc

BSc/MChem CHEMISTRY WITH FORENSIC SCIENCE

Forensic science has cracked some of the world's most famous criminal cases. In this degree, you'll look at how chemistry fits into this exciting field, and how to apply this knowledge to real-world investigations.

EXAMPLE CURRENT MODULES

YEAR 1

- General Chemistry
- Introductory Organic Chemistry
- Introductory Inorganic Chemistry
- Introductory Physical Chemistry
- Chemistry Key Skills and Maths
- Introductory Practical Chemistry
- Scientific Method and Principles of Analytical Chemistry
- Introductory Forensic Science 1

YEAR 2

- Spectroscopy Theory and Practice
- Organic Chemistry
- Inorganic Chemistry
- Physical Chemistry
- Practical Chemistry and Key Skills
- Analytical Chemistry in Practice
- Introductory Forensic Science 2

YEAR 3/BSc FINAL YEAR

- Advanced Organic Chemistry
- Advanced Inorganic Chemistry
- Forensic Science
- Advanced Physical Chemistry
- Biological Chemistry
- Metals in Synthesis
- Advanced Analytical Chemistry
- Advanced Materials Chemistry

MChem FINAL YEAR

- Chemistry Project Part 1
- Chemistry Project Part 2
- Advanced Forensic Science
- Advanced Structure Determination
- Advanced Synthetic Methods
- Cancer Chemistry
- Computational Chemistry and Quantum Mechanics
- Earth System Science
- Green Chemistry
- Medicinal Chemistry

BSc/MChem PHARMACEUTICAL CHEMISTRY

Every infection-fighting and disease-treating drug owes a great debt to chemistry. In this degree, you'll be given a solid grounding in chemistry and its role alongside drug development.

EXAMPLE CURRENT MODULES

YEAR 1

- General Chemistry
- Introductory Organic Chemistry
- Introductory Inorganic Chemistry
- Introductory Physical Chemistry
- Introductory Practical Chemistry
- Chemistry Key Skills and Maths
- Scientific Method and Principles of Analytical Chemistry
- Introductory Pharmaceutical Chemistry

YEAR 2

- Spectroscopy Theory and Practice
- Organic Chemistry
- Inorganic Chemistry
- Physical Chemistry
- Practical Chemistry and Key Skills
- Analytical Chemistry in Practice
- Physiology and Pharmacology

YEAR 3/BSc FINAL YEAR

- Advanced Organic Chemistry
- Advanced Inorganic Chemistry
- Pharmaceutical Chemistry
- Advanced Physical Chemistry
- Biological Chemistry
- Metals in Synthesis
- Advanced Analytical Chemistry
- Advanced Materials Chemistry

MChem FINAL YEAR

- Chemistry Project Part 1
- Chemistry Project Part 2
- Medicinal Chemistry
- Advanced Structure Determination
- Advanced Synthetic Methods
- Cancer Chemistry
- Computational Chemistry and Quantum Mechanics
- Earth System Science
- Green Chemistry

FULL COURSE INFORMATION www.le.ac.uk/pharma-chem-bsc www.le.ac.uk/pharma-chem-mchem

FULL COURSE INFORMATION www.le.ac.uk/forensic-bsc www.le.ac.uk/forensic-mchem

"With the skills I've gained, I feel ready to enter the working world in any number of different career paths." JONATHAN

CRIMINOLOGY

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
BSc Criminology	3 yrs	M900	ABB	DDM	30
BSc Policing	3 yrs	N225	ABB	DDM	30

ACCESS TO HE: Pass relevant diploma with 45 credits at level 3, including some at distinction.

*CONTEXTUAL DATA: We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

GCSE REQUIREMENTS: English Language grade C/4.

OTHER JOINT COURSES WITH CRIMINOLOGY

LLB Law with Criminology See page 129

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

WHY IS KNIFE CRIME ON THE RISE? HOW CAN WE TACKLE TERRORISM?

These are the sort of the questions that criminal justice professionals explore. In your first year of Criminology, you'll discuss the grey areas of crime and punishment and the debates that surface as our perspectives shift.

Leicester has one of the few departments in the country devoted solely to Criminology, and is home to some of the UK's leading criminologists. Studying crime, punishment and rehabilitation here means your options will be wide open for a career in criminal justice.

KEY STATS

110 PLACES

616 APPLICATIONS

90% EMPLOYABILITY



SATISFIED OVERALL WITH THEIR COURSE

STUDY ABROAD NETHERLANDS, NORWAY, USA



GRADUATE DESTINATIONS

EXAMPLE EMPLOYERS METROPOLITAN POLICE, HER MAJESTY'S PRISON SERVICE, LONDON PROBATION, LEICESTERSHIRE POLICE, SERJEANTS' INN CHAMBERS



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

See course webpages for details.

ADMISSIONS ENQUIRIES t: +44 (0)116 252 5281 · e: cssadmissions@le.ac.uk COURSE ENQUIRIES t: +44 (0)116 252 5712 · e: criminology@le.ac.uk

BSc CRIMINOLOGY

This degree gives you a sweeping overview of criminality – including its causes and impacts on an individual, societal and political level.

EXAMPLE CURRENT MODULES

YEAR 1

- Introduction to Criminology
- Criminal Justice in Action
- Theories of Crime and Criminality
- Victims of Crime

YEAR 2

- Understanding Criminological Research
- Doing Criminological Research
- Punishment and Rehabilitation
- Organised Crime
- Investigative Psychology
- Youth Crime and Justice
- Legal Psychology and Offender Rehabilitation
- Terrorism
- Sex and Violence

FINAL YEAR

- Starting your Dissertation
- Dissertation
- Applied Criminology
- Criminal Justice and Mental Disorder
- Drugs and Crime
- Hate Crime
- Policing
- Crime, Risk and Security
- Violence
- Forensic Science and Criminal Justice
- Gender and Crime

BSc POLICING

In this course you'll uncover the realities of police work, explore the tensions and complexities of policing, and challenge conventional assumptions of the role of the police.

EXAMPLE CURRENT MODULES

YEAR 1

- Introduction to Policing
- Criminal Justice in Action
- Theories of Crime and Criminality
- Victims of Crime

YEAR 2

- Understanding Criminological Research
- Doing Criminological Research
- Contemporary Issues in Policing
- Leadership and Culture
- Policing and Diversity
- Policing and the Media

FINAL YEAR

- Starting your Dissertation
- Global Policing
- Policing in Practice
- Policing and Terrorism
- Policing and Human Rights
- Forensic Science and Criminal Justice
- Crime, Risk and Security
- Violence
- Gender and Crime
- Policing Dissertation

ECONOMICS, FINANCE AND ACCOUNTING

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
BSc Economics with Optional Year Abroad/in Industry	3/4 yrs	L120	ABB	DDD	30
BSc Economics and Econometrics with Optional Year Abroad/in Industry	3/4 yrs	L140	ABB	DDD	30
BSc Financial Economics and Banking with Optional Year Abroad/in Industry	3/4 yrs	LN15	ABB	DDD	30
BSc Financial Economics and Econometrics with Optional Year Abroad/in Industry	3/4 yrs	L142	ABB	DDD	30
BSc Business Economics with Optional Year Abroad/in Industry	3/4 yrs	LN11	ABB	DDD	30
BSc Economics and Accounting with Optional Year Abroad/in Industry	3/4 yrs	LN16	ABB	DDD	30
BSc Accounting Optional Year with Abroad/in Industry	3/4 yrs	N400	ABB	DDD	30
BSc Accounting and Finance with Optional Year Abroad/in Industry	3/4 yrs	72N7	ABB	DDD	30

***CONTEXTUAL DATA:** We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

SUBJECT-SPECIFIC REQUIREMENTS (A LEVELS): Three A levels normally considered as a minimum. General Studies and Critical Thinking not accepted. Own language may be considered. BSc Economics and Econometrics and BSc Financial Economics and Econometrics require grade B in A level Mathematics.

GCSE REQUIREMENTS: Mathematics grade B/5 and grade C/4 in English Language.

OTHER JOINT COURSES WITH ECONOMICS

BA Politics and Economics

See page 178

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

IN JUST SEVEN YEARS THE PRICE OF A BITCOIN WENT FROM LESS THAN 50P TO £15,000.

How? The simple answer is supply and demand. In your first year, you'll look at the powerful economic forces that swing stock markets, impact global currencies and influence international trade.

From there, you can start to tailor your studies toward a career in accounting, accounting and finance, financial economics, or banking. And even get a year of industry experience or study overseas. You'll learn from economists who've worked for the United Nations, UK and European Governments, and the International Monetary Fund, along with accountants with real-world industry experience. Graduate with skills that are in demand the world over.

COURSE ENQUIRIES t: +44 (0)116 252 2041 · e: ulsb@le.ac.uk

KFY STATS

110 **PLACES**

1099 APPLICATIONS



EMPLOYABILITY

STUDY ABROAD AUSTRALIA, BELGIUM, CANADA, CZECH REPUBLIC, DENMARK, FRANCE, ITALY, JAPAN, NETHERLANDS, SPAIN, USA



YEAR IN INDUSTRY



GRADUATE DESTINATIONS EXAMPLE EMPLOYERS

SANTANDER, PWC, VIRGIN MEDIA, DEUTSCHE BANK, J.P. MORGAN, KPMG, DELOITTE



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

See course webpages for details.

ACCREDITATIONS





Management Accountants





BSc FCONOMICS

Economic issues capture our attention on a daily basis. This degree lets you study them in detail and, along the way, learn how to apply your skills to real-world issues.

EXAMPLE CURRENT MODULES

YEAR 1

- Microeconomics
- Macroeconomics
- Mathematics for Economics 1
- Mathematics for Economics 2
- Statistics for Economists 1
- Statistics for Economists 2
- Contemporary Issues in Economics, Finance and Business

YEAR 2

- Intermediate Microeconomics
- Firms, Markets and Welfare
- Intermediate Macroeconomics
- Topics in Applied Econometrics
- Introductory Econometrics
- Game Theory
- Money and Central Banking
- Environmental and Resource Economics
- Labour Economics
- Economic History

FINAL YEAR

- Advanced Microeconomics
- Advanced Macroeconomics
- Managerial Economics
- Development Economics
- Behavioural Economics
- Public Economics
- Economics of Education
- Economics of Health
- Industrial Economics
- International Trade
- International Finance
- Dissertation

FULL COURSE INFORMATION www.le.ac.uk/economics-bsc

BSc ECONOMICS AND ECONOMETRICS

How do we tackle economic issues through mathematics and statistics? Economists with more quantitative backgrounds come into their own in specialist areas such as statistical forecasting and econometrics.

EXAMPLE CURRENT MODULES

YEAR 1

- Microeconomics
- Macroeconomics
- Calculus and Optimisation
- Linear Algebra
- Probability and Probability Distributions
- Statistical Inference
- Contemporary Issues in Economics, Finance and Business

YEAR 2

- Intermediate Microeconomics
- Intermediate Macroeconomics
- Econometrics 1
- Econometrics 2
- Firms, Markets and Welfare
- Game Theory
- Money and Central Banking
- Environmental and Resource Economics
- Economic History
- Labour Economics

FINAL YEAR

- Advanced Microeconomics
- Advanced Macroeconomics
- Econometrics 3
- Applied Econometrics Project
- Industrial Economics
- Managerial Economics
- International Trade
- Behavioural Economics
- International Finance
- Economics of Education
- Economics of Health
- Development Economics
- Public Economics

BSc FINANCIAL ECONOMICS AND BANKING

How does modern economic study relate to the banking system and financial markets? What role do financial systems play in global economics and how can we better understand their true impact? These are big questions, but you'll break them down by studying the very fundamentals of economics.

EXAMPLE CURRENT MODULES

YEAR 1

- Microeconomics
- Macroeconomics
- Mathematics for Economics 1
- Mathematics for Economics 2
- Statistics for Economists 1
- Statistics for Economists 2
- Contemporary Issues in Economics, Finance and Business

YEAR 2

- Intermediate Microeconomics
- Intermediate Macroeconomics
- Topics in Applied Econometrics
- Introductory Econometrics
- Principles of Finance
- Money and Central Banking
- Principles of Banking
- Firms, Markets and Welfare
- Economic History
- Labour Economics
- Environmental and Resource Economics

FINAL YEAR

- Financial Derivatives
- Corporate Finance
- Investment Management
- Risk Management in Banking
- Management Science
- Mathematical Finance
- Managerial Economics
- Accounting
- International Finance
- Behavioural Economics
- Economics of Health
- Dissertation

FULL COURSE INFORMATION www.le.ac.uk/econ-econometrics-bsc

BSc FINANCIAL ECONOMICS AND ECONOMETRICS

The world of financial markets is complex but fascinating. It becomes even more so when you know how to apply specialist knowledge in mathematics and statistics to dive deeper.

EXAMPLE CURRENT MODULES

YEAR 1

- Microeconomics
- Macroeconomics
- Calculus and Optimisation
- Linear Algebra
- Probability and Probability Distributions
- Statistical Inference
- Contemporary Issues in Economics, Finance and Business

YEAR 2

- Intermediate Microeconomics
- Intermediate Macroeconomics
- Econometrics 1
- Econometrics 2
- Principles of Finance
- Money and Central Banking
- Principles of Banking
- Firms, Markets and Welfare
- Economic History
- Labour Economics
- Environmental and Resource Economics

FINAL YEAR

- Financial Derivatives
- Corporate Finance
- Investment Management
- Econometrics 3
- Applied Econometrics Project
- Mathematical Finance
- Managerial Economics
- Accounting
- Economics of Health
- Management Science
- International Finance
- Behavioural Economics

BSC BUSINESS ECONOMICS

In the world of business, success often hinges on decisionmaking that is founded on proper knowledge of economics and finance. By delving deep into modern economic analysis and ideas, you'll discover what it takes to make these decisions.

EXAMPLE CURRENT MODULES

YEAR 1

- Microeconomics
- Macroeconomics
- Mathematics for Economics 1
- Mathematics for Economics 2
- Statistics for Economists 1
- Statistics for Economists 2
- Contemporary Issues in Economics, Finance and Business

YEAR 2

- Intermediate Microeconomics
- Firms, Markets and Welfare
- Intermediate Macroeconomics
- Topics in Applied Econometrics
- Introductory Econometrics
- Principles of Finance
- Strategy
- Operations Management
- The Business Environment
- Corporate Social Responsibility

FINAL YEAR

- Business Economics
- International Business
- Business Law
- Business in the Digital Economy
- Management Science
- Industrial Economics
- Corporate Finance
- Principles of Business Taxation
- Behavioural Economics
- Business Ethics
- Accounting
- Dissertation

BSc ECONOMICS AND ACCOUNTING

Studied side-by-side, these two subjects give you the skills and knowledge needed to wrap your head around how companies work from both the inside and outside. This degree will hone your skills so you can find specialist roles out in the field.

EXAMPLE CURRENT MODULES

YEAR 1

- Microeconomics
- Macroeconomics
- Mathematics for Economics 1
- Mathematics for Economics 2
- Statistics for Economists 1
- Statistics for Economists 2
- Contemporary Issues in Economics, Finance and Business

YEAR 2

- Intermediate Microeconomics
- Intermediate Macroeconomics
- Topics in Applied Econometrics
- Introductory Econometrics
- Principles of Accounting
- Principles of Finance
- Principles of Personal Taxation
- Firms, Markets and Welfare
- Money and Central Banking
- Economic History
- Environmental and Resource Economics

FINAL YEAR

- Financial Reporting
- Audit and Assurance
- Management Accounting
- Business Law
- Investment Management
- Principles of Business Taxation
- Public Economics
- International Finance
- International Trade
- Management Science
- Behavioural Economics
- Corporate Finance
- Industrial Economics
- Dissertation

BSc ACCOUNTING

As long as money makes the world go round, accounting skills will be in high demand. This degree takes your love of numbers to the next level, giving you the skills and expertise to work as an accountant in all kinds of industries.

EXAMPLE CURRENT MODULES

YEAR 1

- Accounting and Finance in Context
- Foundations of Economics
- Foundations of Finance
- Foundations of Financial Accounting
- Introduction to Accounting Theory
- Introduction to Management for Accounting and Finance
- Management and Cost Accounting
- Maths and Statistics for Accounting and Finance

YEAR 2

- Principles of Personal Taxation
- Corporate Governance
- Accounting, Decision Making and Control
- Audit and Assurance
- Financial Reporting
- Research Methods
- Business Law for Accountants
- Principles of Business Taxation
- Public Sector Accounting
- Accounting Theory

FINAL YEAR

- Advanced Financial Reporting
- Advanced Management Accounting
- Advanced Audit, Assurance and Ethics
- Investment Management
- Advanced Taxation
- · Accounting for Non-Profit Organisations
- Financial Reports Analysis
- Professional Ethics and Critical Theory
- Management Science
- Dissertation

BSC ACCOUNTING AND FINANCE

Accounting and finance go together like money and banks. And studying them side-by-side will give you the skills and experience to work in areas such as professional accountancy, investment banking and financial management.

EXAMPLE CURRENT MODULES

YEAR 1

- Accounting and Finance in Context
- Foundations of Economics
- Foundations of Finance
- Foundations of Financial Accounting
- Introduction to Accounting Theory
- Introduction to Management for Accounting and Finance
- Management and Cost Accounting
- Maths and Statistics for Accounting and Finance

YEAR 2

- Accounting, Decision Making and Control
- Corporate Finance
- Corporate Governance
- Financial Market Products: Futures and Forwards
- Financial Reporting
- Research Methods
- Finance for Small and Medium Enterprises
- Accounting Theory
- Public Sector Accounting
- Macro Finance

FINAL YEAR

- Advanced Financial Reporting
- Advanced Management Accounting
- Derivatives
- Accounting for Non-Profit Organisations
- Advanced Corporate Finance
- Advanced Option Pricing
- Behavioural Finance and Investment Strategies
- Technology in Financial Markets
- Social Studies of Finance
- Dissertation



FULL COURSE INFORMATION www.le.ac.uk/account-finance-bsc

ENGINEERING

COURSE	DURATION	A LEVEL*	BTEC	IB
All MEng	4/5 yrs	AAB	D*DD	32
All BEng	3/4 yrs	ABB	DDD	30
	Aerospace Engineering	Electronic and Electrical Engineering	General Engineering	Mechanical Engineering
MEng	H401	H601	H105	H305
MEng with Industry	H405	H670	H107	H306
MEng with Year Abroad	H402	H630	H104	H307
BEng	H400	H650	H100	H300
BEng with Industry	H404	H651	H102	H302
BEng with Year Abroad	H403	H652	H103	H301

FOUNDATION YEAR ALSO AVAILABLE: BEng Engineering with Foundation Year, see page 186.

*CONTEXTUAL DATA: We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

SUBJECT-SPECIFIC REQUIREMENTS (A LEVELS): Mathematics and Physics. Other physical science subjects may be considered. General Studies accepted.

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

ENGINEERS BUILD EXTRAORDINARY THINGS.

Rovers that explore the surface of Mars, particle colliders that loop for kilometres underground, and prosthetic limbs mapped to the brain.

You'll cover a lot of territory in your first year. But before you know it, you'll have the opportunity to specialise in Aerospace, Electrical, General or Mechanical Engineering – whatever fascinates you.

Solving big problems takes teamwork and leadership. You'll collaborate on real-world projects and even head up your own. And if you love hands-on experience, you can take a year to work alongside engineers in your field.



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS See course webpages for details.

KEY STATS

140 PLACES

1226 APPLICATIONS



STUDY ABROAD AUSTRALIA, GERMANY, USA



YEAR IN INDUSTRY



CHARTERED ENGINEER STATUS

Our degrees have all been accredited by an appropriate engineering institution.



GRADUATE DESTINATIONS EXAMPLE EMPLOYERS

ARUP, COMSOL, ROLLS-ROYCE, FUJITSU, FORD MOTORS, CATERPILLAR UK, BRITISH SUGAR, JAGUAR LAND ROVER, MCLAREN, NISSAN, TRIUMPH MOTORCYCLES

ADMISSIONS ENQUIRIES t: +44 (0)116 252 5281 · e: seadmissions@le.ac.uk

COURSE ENQUIRIES t: +44 (0)116 252 2871 · e: engineeringadmin@le.ac.uk

BEng/MEng GENERAL ENGINEERING

From prosthetic limbs to exploratory spacecraft, engineers design extraordinary things. But doing so often takes more than specialist expertise. In this general engineering degree, you'll take a broad approach by choosing the areas that fascinate you most.

EXAMPLE CURRENT MODULES

YEAR 1

- Electrical and Electronic Engineering
- Engineering Design and Experimentation
- Engineering Mathematics 1
- Engineering Mathematics 2
- Mechanical Engineering

YEAR 2

- System Dynamics and Control
- Integrated Engineering Design
- Engineering Experimentation and Analysis

Plus a selection of optional modules from Aerospace, Mechanical, and Electronic and Electrical Engineering – see asterisked modules.

YEAR 3/BEng FINAL YEAR

- Engineering Management
- State Variable Control
- Individual Project

Plus a selection of optional modules from Aerospace, Mechanical, and Electronic and Electrical Engineering – see asterisked modules.

MEng FINAL YEAR

- Leadership and Project Management
- Fourth Year Project

Plus a selection of optional modules from Aerospace, Mechanical, and Electronic and Electrical Engineering – see asterisked modules.

FULL COURSE INFORMATION www.le.ac.uk/engineering-beng www.le.ac.uk/engineering-meng

BEng/MEng AEROSPACE ENGINEERING

We've come a long way since the Wright Brothers. But in an area as innovative as aerospace engineering, the sky truly is the limit. From flight dynamics to aero-engine design, you'll learn what it takes to make your mark in this exciting field.

EXAMPLE CURRENT MODULES

YEAR 1

- Electrical and Electronic Engineering
- Engineering Design and Experimentation
- Engineering Mathematics 1
- Engineering Mathematics 2
- Mechanical Engineering

YEAR 2

- System Dynamics and Control
- Integrated Engineering Design
- Engineering Experimentation and Analysis
- Materials and Structures*
- Dynamics and Thermofluids*
- Aircraft Performance and Navigation
- Aerodynamics and Aircraft Systems

YEAR 3/BEng FINAL YEAR

- Engineering Management
- State Variable Control
- Individual Project
- Finite Element Analysis and Design*
- Compressible and Applied Aerodynamics
- Flight Dynamics, Control and Avionics
- Aerospace Materials and Structures*
- Digital Control and Actuators*
- Rigid Body and Structural Dynamics

MEng FINAL YEAR

- Leadership and Project Management
- Fourth Year Project
- Spacecraft Systems Engineering*
- Advanced Gas Turbines*
- Fluid Instability, Transition and Turbulence*
- Advanced Solid Mechanics*
- Robust Control*
- Advanced Composite Materials*
- Computational Fluid Dynamics*
- Nonlinear Control*
- Signal Processing*
- * Optional module available to General Engineering students

FULL COURSE INFORMATION www.le.ac.uk/aerospace-beng www.le.ac.uk/aerospace-meng

BEng/MEng ELECTRONIC AND ELECTRICAL ENGINEERING

From power generation and distribution to renewable energy and aerospace control systems – few branches are as far-reaching as electronic and electrical engineering. You'll be covering plenty of ground, but you'll have a chance to specialise too.

EXAMPLE CURRENT MODULES

YEAR 1

- Engineering Design and Experimentation
- Electrical and Electronic Engineering
- Engineering Mathematics 1
- Engineering Mathematics 2
- Computer Engineering

YEAR 2

- System Dynamics and Control
- Integrated Engineering Design
- Engineering Experimentation and Analysis
- Analogue and Digital Electronics*
- Communications*
- Electrical Engineering*
- Embedded Systems*

YEAR 3/BEng FINAL YEAR

- Engineering Management
- State Variable Control
- Individual Project
- Power Electronics*
- Introduction to Radio Systems*
- Digital Design*
- Digital Control and Actuators*
- Power Systems*
- Signal Processing for Radio Communications*
- Parallel Processing and Concurrency*

MEng FINAL YEAR

- Leadership and Project Management
- Fourth Year Project
- Advanced Electronically Controlled Drives*
- Radio Systems*
- Robust Control*
- Digital Communications*
- Radio Communications*
- Nonlinear Control*
- Signal Processing*
- * Optional module available to General Engineering students

FULL COURSE INFORMATION www.le.ac.uk/electric-electronic-beng www.le.ac.uk/electric-electronic-meng

BEng/MEng MECHANICAL ENGINEERING

Spacecraft and satellites. Reactors and robots. Mechanical engineering is at the core of most systems that move. But how is technology improving their performance? To build the future, you need to keep up with it. And this degree will show you how.

EXAMPLE CURRENT MODULES

YEAR 1

- Electrical and Electronic Engineering
- Engineering Design and Experimentation
- Engineering Mathematics 1
- Engineering Mathematics 2
- Mechanical Engineering

YEAR 2

- System Dynamics and Control
- Integrated Engineering Design
- Engineering Experimentation and Analysis
- Materials and Structures*
- Dynamics and Thermofluids*
- Materials Processing*
- Applied Engineering Thermodynamics*

YEAR 3/BEng FINAL YEAR

- Engineering Management
- State Variable Control
- Individual Project
- Finite Element Analysis and Design*
- Heat Transfer and Energy Systems*
- Tribology in Engineering Design*
- Rigid Body and Structural Dynamics*
- Digital Control and Actuators*
- Aerospace Materials and Structures*

MEng FINAL YEAR

- Leadership and Project Management
- Fourth Year Project
- Fluid Instability, Transition and Turbulence*
- Advanced Solid Mechanics*
- Robust Control*
- Spacecraft Systems Engineering*
- Computational Fluid Dynamics*
- Advanced Composite Materials*
- Nonlinear Control*
- Signal Processing*
- Advanced Gas Turbines*
- * Optional module available to General Engineering students

FULL COURSE INFORMATION www.le.ac.uk/mechanical-beng www.le.ac.uk/mechanical-meng

"The School's close links with industry mean I can do projects relevant to the research happening in industry today."

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ENGLISH

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
BA English with Optional Year Abroad	3/4 yrs	Q300	AAB-ABB	D*DD	30
BA English and American Studies with Optional Year Abroad	3/4 yrs	QT37	AAB-ABB	D*DD	30
BA English and History with Optional Year Abroad	3/4 yrs	VQ13	AAB-ABB	D*DD	30
BA English with Creative Writing with Optional Year Abroad	3/4 yrs	Q3W1	AAB-ABB	D*DD	30
BA English with English Language with Optional Year Abroad	3/4 yrs	Q3W2	AAB-ABB	D*DD	30

*CONTEXTUAL DATA: We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

SUBJECT-SPECIFIC REQUIREMENTS (A LEVELS): A level English (Language, Literature or combined) required. History A level is also preferred for BA English and History.

ACCESS TO HE: Pass relevant diploma with 45 credits at level 3, including some at distinction.

OTHER	JOINT	COURSES	WITH	ENGLISH
· · · · · · · · · · · · · · · · · · ·		0001025		

BA Film Studies and English	See page 103	BA Italian and English	See page 159
BA French and English	See page 158	BA Spanish and English	See page 163
BA History of Art and English	See page 119		

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

ORWELL TEACHES US THAT 'THE IMAGINATION, LIKE CERTAIN WILD ANIMALS, WILL NOT BREED IN CAPTIVITY'.

We recognise the importance of choice in all intellectual endeavour, giving you freedom to shape your own studies. We offer wide-ranging and flexible degrees that will allow you to identify your own interests and develop your own voice. You will have the opportunity to survey every literary period from the premodern to postmodern (and beyond), to develop a mastery of language, and to learn that writing well and thinking well go hand in hand. Alongside English, you can study related subjects like history, film, or a modern language.

Our degrees equip you with a range of valuable analytic and presentational skills, and our graduates go on to careers in fields as diverse as journalism, politics, marketing, the arts, and academia.

KEY STATS

2 PLACES

336 APPLICATIONS

7% EMPLOYABILITY

STUDY ABROAD

AUSTRIA, CANADA, CZECH REPUBLIC, FINLAND, FRANCE, GERMANY, ITALY, NETHERLANDS, USA* * English and American Studies only



GRADUATE DESTINATIONS EXAMPLE EMPLOYERS

ALLEGIS GROUP, ACEVILLE PUBLICATIONS, THE MILLS ARCHIVE TRUST, PPL PRS MUSIC LICENSING, DENNIS PUBLISHING, MIYAZAKI CITY BOARD OF EDUCATION



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

See course webpages for details.

ADMISSIONS ENQUIRIES t: +44 (0)116 252 5281 · e: ahladmissions@le.ac.uk COURSE ENQUIRIES t: +44 (0)116 252 2620 · e: ArtsAdmissions@le.ac.uk

BA ENGLISH

Like John Keats, who compared his reading to 'travel... in the realms of gold', we recognise that exploration and discovery are at the heart of literary study. Our degree puts the full range of English at your disposal, from the sagas and romances of the Middle Ages to the globalised literature of the present day; at every step, you will have freedom to organise your studies around your own interests and to focus on areas of greatest appeal to you.

EXAMPLE CURRENT MODULES

YEAR 1

- Reading English
- The Novel Around the World
- History of the English Language
- Renaissance Drama: Shakespeare and his Contemporaries
- Classic US Texts
- Introduction to Writing Creatively: Part 1
- Describing Language

YEAR 2

- Chaucer and Medieval Culture
- Renaissance Literature
- Teaching English to Speakers of Other Languages
- Gothic
- Language in the Digital Age
- Ethnicity and Diversity in American Literature, 1950-2000
- Love Wars: Gender, Writing and Society, 1660-1789
- Sin and Redemption in the Middle Ages
- Nations and Narrations
- Teaching English to Speakers of Other Languages
- Dickens
- English and Education
- The Latin World: Ancient, Medieval and Modern

FINAL YEAR

- Victorians: From Oliver Twist to The Picture of Dorian Gray
- English Dissertation
- The Child Writer
- Love and Death: The Novel in 19th Century Russia and France
- Classical Worlds: Translation and Reception
- Libertine Literature, 1660-1690
- Writing Prose Fiction
- The Living and the Dead in Nineteenth Century Literature and Culture
- Fantasy Literature and the Middle Ages
- The Thatcher Factor: The 1980s in Literature
- Austen in Antigua: Literary and Cinematic Explorations of Rural Britain's Colonial History

FULL COURSE INFORMATION www.le.ac.uk/english-ba

BA ENGLISH AND AMERICAN STUDIES

Spanning the Atlantic and ranging over five centuries, this degree will immerse you in the cultures of the US and UK in all their complexity and richness. From the Renaissance stage to the contemporary American novel, you will see how the parallel cultures of both countries have produced equally fascinating literary traditions.

EXAMPLE CURRENT MODULES

YEAR 1

- Reading English
- The Novel Around the World
- Classic US Texts
- American Film and Visual Culture
- Modern American Writing
- Renaissance Drama: Shakespeare and his Contemporaries

YEAR 2

- Ethnicity and Diversity in American Literature, 1950-2000
- The American West
- Renaissance Literature
- American Literary Figures from the Settler to the Hipster
- Love Wars: Gender, Writing and Society, 1660-1789
- Concepts in Criticism

FINAL YEAR

- Romanticism: Revolutionary Writing from Blake to Shelley
- Victorians: From Oliver Twist to The Picture of Dorian Gray
- Modern American Poetry
- Coming of Age in America
- Contemporary Hollywood
- Hitchcock and Film History
- Crime and Punishment in African American History
- Late Victorian Gothic
- Writing for Laughs

FULL COURSE INFORMATION www.le.ac.uk/english-america-ba

BA ENGLISH AND HISTORY

History and English share a deep and powerful kinship. After all, we can only understand texts by studying the past – a past we can only access by reading and analysing texts. On this degree, you will explore how writers have been – and continue to be – shaped by the world and culture they inhabit, and what their work can in turn tell us about the past.

EXAMPLE CURRENT MODULES

YEAR 1

- The Novel Around the World
- The Shock of the Modern
- Barbarism and Civilisation: Medieval and Early
 Modern Europe
- Renaissance Drama: Shakespeare and his
 Contemporaries
- Connections and Cultures in a Changing World, 1750 to the present
- Great Britain: The State We're In
- US History Since 1877
- Europe 1861-1991: Emancipation and Subjugation

YEAR 2

- Perceiving the Past
- Blood, Position and Power: The Nobility of Later Medieval England
- Madness, Monarchy and Politics in Georgian Britain
- Chaucer and Medieval Culture
- Love Wars: Gender, Writing and Society, 1660-1789
- Histories of Violence

FINAL YEAR

- Love and Death: The Novel in 19th Century Russia and France
- Criminal Women in Early Modern Literature
- Detective Fiction
- What Difference Did the War Make?
- Sport and the British
- Making Nazis

BA ENGLISH WITH CREATIVE WRITING

We'll teach you how to analyse some of the most inspirational texts ever set to paper – and how to write them too. Combining the study of English literature with the craft of creative writing, you'll learn how to read and write across genres, from fiction to creative non-fiction, and from poetry to screenwriting.

EXAMPLE CURRENT MODULES

YEAR 1

- Reading English
- The Novel Around the World
- Introduction to Writing Creatively: Part 1
- History of the English Language
- Renaissance Drama: Shakespeare and his Contemporaries
- Introduction to Writing Creatively: Part 2

YEAR 2

- Using Stories
- Advanced Creative Writing Skills
- Chaucer and Medieval Culture
- Renaissance Literature
- Beginnings of English Literature
- Sin and Redemption in the Middle Ages
- Concepts in Criticism

FINAL YEAR

- Victorians: From Oliver Twist to The Picture of Dorian Gray
- English Dissertation
- Writing Voices
- The Forms of Modern Poetry
- Modern Literature
- Post-War to Postmodern: Literature 1945-Present Day
- Writing for Laughs
- Understanding Screenplays
- Autobiography and American Literature

BA ENGLISH WITH ENGLISH LANGUAGE

Literature and language are intertwined; study of one deepens appreciation of the other. On this degree, you will study both disciplines in tandem, encountering texts from a range of periods and cultures as you acquire the framework and vocabulary for interpreting language use. You will see how English has developed throughout its long history, and discover how language colours ideas of personal and cultural identity.

EXAMPLE CURRENT MODULES

YEAR 1

- Reading English
- The Novel Around the World
- Studying Language
- History of the English Language
- Renaissance Drama: Shakespeare and his Contemporaries
- Describing Language

YEAR 2

- Sociolinguistics
- Chaucer and Medieval Culture
- Renaissance Literature
- Language in the Digital Age
- Love Wars: Gender, Writing and Society, 1660-1789
- Reading Old English
- English and Education

FINAL YEAR

- Victorians: From Oliver Twist to The Picture of Dorian Gray
- Multilingual and Multicultural Communities
- Post-War to Postmodern: Literature 1945-Present Day
- Language, Power and Persuasion
- Advanced Old English
- English Around the World

"There is such a broad range of literature and language, from Old English right through to contemporary writing."

FULL COURSE INFORMATION www.le.ac.uk/english-lang-ba

101

FILM STUDIES

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
BA Film Studies with Optional Year Abroad	3/4 yrs	P300	AAB-ABB	D*DD	28
BA Film Studies and English with Optional Year Abroad	3/4 yrs	PQ33	AAB-ABB	D*DD	28
BA Film and Media Studies	3 yrs	P900	AAB-ABB	D*DD	28

***CONTEXTUAL DATA:** We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

SUBJECT-SPECIFIC REQUIREMENTS (A LEVELS): Film Studies and English: One A level should be in English Language, English Literature, or English Language and Literature.

ACCESS TO HE: Pass relevant diploma with 45 credits at level 3, including some at distinction.

OTHER JOINT COURSES WITH FILM STUDIES

BA Modern Languages with Film Studies See page 161

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

NO ART FORM HAS CAPTIVATED THE MODERN WORLD QUITE LIKE FILM.

Behind the scenes, they're incredible feats of collaboration involving hundreds of people working for months on end.

Film Studies programmes at Leicester offer a diverse curriculum encompassing British, American, European and world cinemas. We cover a variety of topics including film history, contemporary film cultures, television, documentary and critical theory.

KEY STATS

20 PLACES



APPLICATIONS



STUDY ABROAD FRANCE, GERMANY, NETHERLANDS



GRADUATE DESTINATIONS EXAMPLE EMPLOYERS NEULION, PHOENIX CINEMA, CBRE GROUP, SKY CINEMA



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS See course webpages for details.

ADMISSIONS ENQUIRIES t: +44 (0)116 252 5281 · e: ahladmissions@le.ac.uk COURSE ENQUIRIES t: +44 (0)116 252 2620 · e: ArtsAdmissions@le.ac.uk

BA FILM STUDIES

For the film buffs with an eye for the critical. In this degree, you'll learn how to analyse, talk about and appreciate films. You'll also look at the role cinema plays in different societies and cultures, and its lasting impact on the modern world.

EXAMPLE CURRENT MODULES

YEAR 1

- American Film and Visual Culture
- Film and Art: Academic Study and the Workplace
- Introduction to Film History 1
- Introduction to Film History 2
- Reading Film
- Reading Television

YEAR 2

- Concepts in Criticism
- Documentary Film and Television
- Film Production
- Film, Reception and Consumption
- Realism and the Cinema
- Researching World Cinemas

FINAL YEAR

- Dissertation
- Contemporary European Cinema
- Contemporary Hollywood
- Stardom and Identities in Chinese and American Cinemas
- Hitchcock and Film History
- Film and Art Journalism
- Postwar Italian Directors

BA FILM STUDIES AND ENGLISH

This course gives you the opportunity to explore the similarities and differences between two complementary disciplines: English and Film Studies.

EXAMPLE CURRENT MODULES

YEAR 1

- Reading Film
- Introduction to Film History 1
- The Novel Around the World
- American Film and Visual Culture
- Film and Art: Academic Study and the Workplace
- Renaissance Drama: Shakespeare and his Contemporaries

YEAR 2

- Researching World Cinemas
- Film Production
- Documentary Film and Television
- Film, Reception and Consumption
- Concepts in Criticism
- Chaucer and the English Tradition
- Renaissance Literature

FINAL YEAR

- Romanticism: Revolutionary Writing from Blake to Shelley
- Victorians: From Oliver Twist to Jekyll and Hyde
- Post-War to Postmodern: Literature 1945-Present Day
- Coming of Age in America
- The Forms of Modern Poetry
- Love and Death: The Nineteenth Century Novel in Russia and France
- Feminist Fiction
- Postwar Italian Directors
- The Cinematic Representations of Latin America

BA FILM AND MEDIA STUDIES

Few art forms can entertain, shock, inform or make us laugh the way film can. In this degree, you'll explore the power of film and other modern media – drawing on critical approaches based in the humanities and social sciences.

EXAMPLE CURRENT MODULES

YEAR 1

- American Film and Visual Culture
- Film and Art: Academic Study and the Workplace
- Introduction to Film History 1
- Introduction to Media and Communication
- Reading Film
- Studying Media and Communication

YEAR 2

- Researching World Cinemas
- Film Production
- Digital Media and Everyday Life
- Documentary Film and Television
- Film, Reception and Consumption
- Television Studies
- Working in the Creative Industries
- Journalism Studies

FINAL YEAR

• Dissertation

- Contemporary European Cinema
- Contemporary Hollywood
- Stardom and Identities in Chinese and American Cinemas
- Hitchcock and Film History
- Film and Art Journalism
- Environmental Communication
- The Media on Film
- Media, Celebrity and Fan Culture
- Games and Culture
- Media and The Body

FULL COURSE INFORMATION www.le.ac.uk/film-media-ba

"The best part of studying Film at the University of Leicester is being able to surround yourself with people with the same passion and enthusiasm for the subject, and being able to see different interpretations and reactions to the films we view."

GEOGRAPHY

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
BA Geography with Optional Year Abroad/in Industry	3/4 yrs	L700	ABB	DDM	30
BSc Geography with Optional Year Abroad/in Industry	3/4 yrs	F800	ABB	DDM	30
BA Human Geography with Optional Year Abroad/in Industry	3/4 yrs	L720	ABB	DDM	30
BSc Physical Geography with Optional Year Abroad/in Industry	3/4 yrs	F840	ABB	DDM	30
BSc/MGeog Physical Geography and Geology with Optional Year Abroad/in Industry	3/4/5 yrs	F8F6/FF86	ABB	DDM	30

FOUNDATION YEAR ALSO AVAILABLE: BSc Geography with Foundation Year, see page 186.

*CONTEXTUAL DATA: We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

GCSE REQUIREMENTS: Mathematics and English Language at grade C/4.

ACCESS TO HE: Pass relevant diploma with 45 credits at level 3, including some at distinction.

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

DAVID ATTENBOROUGH SAID 'NEVER BEFORE HAVE WE HAD SUCH AN AWARENESS OF WHAT WE ARE DOING TO THE PLANET, AND NEVER BEFORE HAVE WE HAD THE POWER TO DO SOMETHING ABOUT THAT. THE FUTURE OF HUMANITY AND, INDEED, ALL LIFE ON EARTH NOW DEPENDS ON US.'

Geography at Leicester opens doors. Our degrees allow you to tailor your studies to the kind of geography that you want to do and build in options that can include teaching experience, a year abroad or a year in industry.

We investigate some of the most pressing challenges of our time, such as climate and environmental change, sustainability, gentrification, migration, poverty and inequality, pollution and conservation. If you have an inquiring mind, share our passion for understanding the world and like getting out into the field, we can help you develop skills to take you places and that employers are looking for.



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

See course webpages for details.

ADMISSIONS ENQUIRIES t: +44 (0)116 252 5281 · e: seadmissions@le.ac.uk KEY STATS

50 PLACES



APPLICATIONS



EMPLOYABILITY





STUDY ABROAD AUSTRALIA, CANADA, CZECH REPUBLIC, GERMANY, NETHERLANDS, SPAIN, USA



GRADUATE DESTINATIONS EXAMPLE EMPLOYERS

FOREIGN OFFICE, GEOSPATIAL INSIGHT, KPMG UK, TAYLOR WIMPEY, NATIONWIDE



FIELDWORK

Field trip opportunities include Vancouver, Lake District, Almeria, Berlin, Death Valley and Mojave Desert, Amazon Rainforest.



SCHOLARSHIPS

The Susan Wiley Fund supports students attending third year optional field trips.

COURSE ENQUIRIES

t: +44 (0)116 252 3822/3823 · e: geogadmin@le.ac.uk

BA GEOGRAPHY

Study some of the most pressing global and environmental challenges of our time with particular focus on human, digital and environmental geographies. This course allows you to study both human and physical geography in your first year, as well as studying crossover modules at the interface of human and physical geography, such as Climate Change: Impacts, Vulnerability and Adaptation. As you progress through the course, you'll specialise in human geography.

EXAMPLE CURRENT MODULES

YEAR 1

- Human Geography for a Globalised World
- Environment, Nature, Society
- Evolution of the Earth System
- Exploring our Digital Planet
- Landscape-Ecosystem Dynamics
- Introducing Leicester Geographies
- UK Residential Field Trip

If you want, you can switch to the BSc Geography Programme at the end of Year 1.

YEAR 2

- Geographical Research in the Field
- Climate change: Impacts, Vulnerability and Adaptation
- A Critical Geography of Environment and Development
- Geographical Information Science
- Economy, Society and Space
- Social and Cultural Geography
- Political Geography: Space, Territory and Power
- Vancouver (Canada) Field Trip

FINAL YEAR

- Critical Digital Geographies
- Contemporary Environmental Challenges
- Geographies of the Market Place
- Migration, Place and Diversity
- Critical Geographies of North American Landscapes
- Cities of the Global South
- Berlin Field Course: Tracing Geopolitics in Urban Space
- Dissertation



FULL COURSE INFORMATION www.le.ac.uk/geography-ba

BSc GEOGRAPHY

Study some of the most pressing global and environmental challenges of our time with a focus on physical geography. Through the study of river dynamics, tropical rainforests and deserts, you'll use evidence from the recent past to consider future implications for our planet in areas such as climate change. This course allows you to study both physical and human geography in your first year, specialising in physical geography as you progress through the course.

EXAMPLE CURRENT MODULES

YEAR 1

- Human Geography for a Globalised World
- Environment, Nature, Society
- Exploring our Digital Planet
- Landscape-Ecosystem Dynamics
- Working with Geographical Information
- Introducing Leicester Geographies
- UK Residential Field Trip

If you want, you can switch to the BA Geography Programme at the end of Year 1.

YEAR 2

- Climate Change: Impacts, Vulnerability and Adaptation
- Geographical Information Science
- Catchment Systems
- The Dynamic Biosphere
- Remote Sensing for Geographers
- Introduction to Past Global Climatic Change
- UK Residential Field Trip
- Almeria (Spain) Field Trip

FINAL YEAR

- African Drylands
- Californian Drylands (Field Trip)
- Contemporary Environmental Challenges
- River Dynamics
- Understanding Ecosystems and Environments of the Distant Past
- Water Quality Processes and Management
- Neotropical Rainforests (Field Trip to Colombian Amazon)
- Dissertation



FULL COURSE INFORMATION www.le.ac.uk/geography-bsc

BA HUMAN GEOGRAPHY

Become a specialist, with a focus on human, digital and environmental geographies. There is no physical geography, but you will study areas at the interface of both physical and human geography, such as sustainability, climate and environmental change. This course allows you to broaden your knowledge and skills with option modules in Sociology, Politics or a Modern Language.

EXAMPLE CURRENT MODULES

YEAR 1

- Human Geography for a Globalised World
- Environment, Nature, Society
- Exploring our Digital Planet
- Human Geography Field Course: The Dynamics of People and Place
- Working with Geographical Information
- Power, Privilege and Diversity
- Order and Disorder: International Relations from 1989 to the Present
- UK Residential Field Trip

YEAR 2

- Geographical Research in the Field
- Histories and Philosophies of Human Geography
- A Critical Geography of Environment and Development
- Economy, Society and Space
- Social and Cultural Geography
- Political Geography: Space, Territory and Power
- Climate Change: Impacts, Vulnerability and Adaptation
- Vancouver (Canada) Field Trip

FINAL YEAR

- Contemporary Environmental Challenges
- Geographies of the Market Place
- Migration, Place and Diversity
- Cities of the Global South
- Critical Geographies of North American Landscapes
- Berlin Field Course: Tracing Geopolitics in Urban Space
- Critical Digital Geographies
- Dissertation

BSC PHYSICAL GEOGRAPHY

Become a specialist, with a focus on physical geography, Earth and environmental science. There is no human geography and this course allows you to broaden your knowledge and skills with strongly complementary option modules in Geology, Biological Sciences or a Modern Language. Through the study of river dynamics, tropical rainforests and deserts, you'll use evidence from the recent past to consider future implications for our planet in areas such as climate change.

EXAMPLE CURRENT MODULES

YEAR 1

- Evolution of the Earth System
- Exploring our Digital Planet
- Landscape-Ecosystem Dynamics
- Working with Geographical Information
- Palaeobiology and the Stratigraphic Record
- Environment, Nature and Society
- UK Residential Field Trip

YEAR 2

- Catchment Systems
- Major Events in the History of Life
- The Dynamic Biosphere
- Geographical Information Science
- Remote Sensing for Geographers
- Introduction to Past Global Climatic Changes
- Climate Change: Impacts, Vulnerability and Adaptation
- Conservation Biology
- Geographical Information Science
- UK Residential Field Trip
- Almeria (Spain) Field Trip

FINAL YEAR

- African Drylands
- The Biosphere in the Earth System
- Californian Drylands (Field Trip)
- Water Quality Processes and Management
- Neotropical Rainforests (Field Trip to Colombian Amazon)
- River Dynamics
- Behavioural Ecology
- Dissertation

BSc/MGeog PHYSICAL GEOGRAPHY AND GEOLOGY

Study at the boundary of the disciplines of physical geography and geology. This course will provide you with a coherent set of modules that guide you through the functioning of planet Earth, from the distant past right up to the present. In this degree you will see how our knowledge of modern landscape processes, rocks and fossils can explain the distant past, whilst also investigating contemporary processes, such as climate change, desertification and water quality. The MGeog option allows you to explore your interests in more detail, including a major research project.

EXAMPLE CURRENT MODULES

YEAR 1

- The Rock Cycle: Our Dynamic Earth
- Palaeobiology and the Stratigraphic Record
- Introducing Leicester Geographies
- Exploring our Digital Planet
- Landscape-Ecosystem Dynamics
- Maps and Structures
- Arran Field Trip

YEAR 2

- Climate Change: Impacts, Vulnerability and Adaptation
- Catchment Systems
- Major Events in the History of Life
- Depositional Processes and Environments
- Earth and Ocean Systems
- Almeria (Spain) Field Trip

YEAR 3/BSc FINAL YEAR

- Water Quality Processes and Management
- Environmental Geoscience
- River Dynamics
- Stable Isotopes in the Environment
- Geological Application of Microfossils
- Dissertation

MGeog FINAL YEAR

- Research Project
- Hot Topics
- Methods and Modelling in Palaeoclimatology
- Advanced Analytical Methods for the Geosciences
- California Drylands

FULL COURSE INFORMATION www.le.ac.uk/physical-geog-geol-bsc www.le.ac.uk/physical-geog-geol-mgeol



GEOSCIENCES

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
BSc Geology	3/4 yrs	F600	ABB-BBB	DDD	30
MGeol Geology	4/5 yrs	F601	AAB	DDD	32
BSc Applied and Environmental Geology	3/4 yrs	F610	ABB-BBB	DDD	30
MGeol Applied and Environmental Geology	4/5 yrs	F611	AAB	DDD	32
BSc Geology with Geophysics	3/4 yrs	F660	ABB-BBB	DDD	30
MGeol Geology with Geophysics	4/5 yrs	F661	AAB	DDD	32
BSc Geology with Palaeontology	3/4 yrs	F641	ABB-BBB	DDD	30
MGeol Geology with Palaeontology	4/5 yrs	F642	AAB	DDD	32

FOUNDATION YEAR ALSO AVAILABLE: BSc Geology with Foundation Year, see page 186.

*CONTEXTUAL DATA: We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

SUBJECT-SPECIFIC REQUIREMENTS (A LEVELS): At least two from Biology, Chemistry, Computer Science, Environmental Studies, Geography, Geology, Mathematics, Use of Mathematics or Physics. Please note Geology with Geophysics degrees require either Mathematics or Physics at A level.

GCSE REQUIREMENTS: Mathematics and English Language at grade C/4.

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

HOW CAN EARTHQUAKES MAKE VEINS OF GOLD? WHAT KIND OF LANDSCAPES DID DINOSAURS WALK THROUGH? WHAT LIES IN THE CORE OF THE EARTH?

There are four and a half billion years of history beneath our feet. It's a geologist's job to piece it together and work out what it means for our future.

Your first year will give you a solid grounding right across the geosciences, from palaeontology and ancient environments to the natural resources we rely on. As you go along, you can choose modules that fascinate you and pick a direction you see your career going in.

You'll often be out in the field or in a practical class. You can even spend a year working in the discipline as part of your degree.



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS See course webpages for details.

KEY STATS



214 APPLICATIONS



EMPLOYABILITY

STUDY ABROAD NEW ZEALAND, USA

YEAR IN INDUSTRY

SCHOLARSHIPS Apply for dedicated bursary schemes with a value of £14.700.



GRADUATE DESTINATIONS EXAMPLE EMPLOYERS

NATURAL HISTORY MUSEUM, RODGERS LEASK ENVIRONMENTAL, CEMEX, AGGREGATE INDUSTRIES, DUNELM GEOTECHNICAL AND ENVIRONMENTAL, HARRISON GROUP ENVIRONMENTAL



COURSE ENQUIRIES t: +44 (0)116 252 3912 · e: geoladmin@le.ac.uk

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BSc/MGeol GEOLOGY

We're walking on billions of years of history. And in this geology degree, you'll learn how to piece it all together, to understand how our planet works, and what it takes to carve out a career in the discipline.

EXAMPLE CURRENT MODULES

YEAR 1

- First Year Tutorials
- The Rock Cycle Our Dynamic Earth
- Micro to Macro: From Rock Properties to Plate Tectonics
- Palaeobiology and the Stratigraphic Record
- Natural Resources and the Environment
- Geological Maps and Structures
- Introductory Field Course

YEAR 2

- Geological Field Skills (Spain, Anglesey and Lake District)
- Climate Change: Impacts, Vulnerability and Adaptation
- Magmatic and Metamorphic Processes
- Depositional Processes and Environments
- Introductory Mineral Deposits
- Earth and Ocean Systems
- Structure and Tectonics

YEAR 3/BSc FINAL YEAR

- Independent Field-Based Project
- Dissertation
- Physical Volcanology Tenerife
- Earth Science in Education
- Environmental Geoscience
- Geological Application of Microfossils
- Planetary Science
- Mineral Exploration and Evaluation
- Stable Isotopes in the Environment

MGeol FINAL YEAR

- Masters Research Project
- Hot Topics
- Methods and Modelling in Palaeoclimatology
- Evolutionary Palaeobiology
- Igneous Petrogenesis
- Ore Genesis
- Global and Crustal Seismology
- Advanced Field Course (Sicily)

BSc/MGeol APPLIED AND ENVIRONMENTAL GEOLOGY

The world's population is growing every day. But our planet's resources are worryingly finite. In this geology degree, you'll learn how to apply geoscience principles to tackle the world's big environmental issues.

EXAMPLE CURRENT MODULES

YEAR 1

- First Year Tutorials
- The Rock Cycle Our Dynamic Earth
- Micro to Macro: From Rock Properties to Plate Tectonics
- Palaeobiology and the Stratigraphic Record
- Natural Resources and the Environment
- Geological Maps and Structures
- Introductory Field Course

YEAR 2

- Geological Field Skills (Spain, Anglesey and Lake District)
- Climate Change: Impacts, Vulnerability and Adaptation
- Magmatic and Metamorphic Processes
- Depositional Processes and Environments
- Introductory Mineral Deposits
- Earth and Ocean Systems
- Structure and Tectonics

YEAR 3/BSc FINAL YEAR

- Independent Field-Based Project
- Environmental Geoscience
- Mineral Exploration and Evaluation
- Applied Geology Field Course
- Dissertation
- Advanced Mineral Deposits
- Planetary Science
- Reflection Seismology
- Stable Isotopes in the Environment

MGeol FINAL YEAR

- Ore Genesis
- Research Project (AEG)
- Hot Topics
- Advanced Field Course: Overseas
- Methods and Modelling in Palaeoclimatology
- Igneous Petrogenesis
- Advanced Field Course (Sicily)

FULL COURSE INFORMATION www.le.ac.uk/environ-geo-bsc www.le.ac.uk/environ-geo-mgeol

FULL COURSE INFORMATION www.le.ac.uk/geology-bsc www.le.ac.uk/geology-mgeol

BSc/MGeol GEOLOGY WITH GEOPHYSICS

From environmental hazards and energy supply to locating natural resources, there are a number of geological issues facing our society – and this degree will provide you with practical experience in applying physical measurements to solving geological problems.

EXAMPLE CURRENT MODULES

YEAR 1

- First Year Tutorials
- The Rock Cycle Our Dynamic Earth
- Micro to Macro: From Rock Properties to Plate Tectonics
- Palaeobiology and the Stratigraphic Record
- Natural Resources and the Environment
- Geological Maps and Structures
- Introductory Field Course

YEAR 2

- Geological Field Skills (Spain, Anglesey and Lake District)
- Climate Change: Impacts, Vulnerability and Adaptation
- Principles of Geophysics
- Magmatic and Metamorphic Processes
- Depositional Processes and Environments
- Earth and Ocean Systems
- Structure and Tectonics

YEAR 3/BSc FINAL YEAR

- Independent Field-Based Project
- Geophysical Data Analysis
- Reflection Seismology
- Archaeological Geophysics Field Course
- Dissertation
- Environmental Geoscience
- Planetary Science
- Mineral Exploration and Evaluation

MGeol FINAL YEAR

- Global and Crustal Seismology
- Masters Research Project
- Hot Topics
- Advanced Field Course: Overseas
- Methods and Modelling in Palaeoclimatology
- Igneous Petrogenesis
- Advanced Field Course (Sicily)

BSc/MGeol GEOLOGY WITH PALAEONTOLOGY

Life. Evolution. Extinction. They might be huge concepts, but we can view them through the powerful lens of palaeontology. If you love fossils, and what they can tell us, this geology degree is for you.

EXAMPLE CURRENT MODULES

YEAR 1

- First Year Tutorials
- The Rock Cycle Our Dynamic Earth
- Micro to Macro: From Rock Properties to Plate Tectonics
- Palaeobiology and the Stratigraphic Record
- Natural Resources and the Environment
- Geological Maps and Structures
- Introductory Field Course

YEAR 2

- Geological Field Skills (Spain, Anglesey and Lake District)
- Magmatic and Metamorphic Processes
- Depositional Processes and Environments
- Major Events in the History of Life
- Earth and Ocean Systems
- Structure and Tectonics

YEAR 3/BSc FINAL YEAR

- Independent Field-Based Project
- Basin Evolution and Palaeoenvironments Field Course
- Geological Application of Microfossils
- Diversity and Evolution of Vertebrates
- Dissertation
- Earth Science in Education
- Planetary Science
- Stable Isotopes in the Environment

MGeol FINAL YEAR

- Evolutionary Palaeobiology
- Research Project
- Hot Topics
- Advanced Field Course: Overseas
- Methods and Modelling in Palaeoclimatology
- Igneous Petrogenesis
- Advanced Field Course (Sicily)

FULL COURSE INFORMATION www.le.ac.uk/geophysics-bsc www.le.ac.uk/geophysics-mgeol FULL COURSE INFORMATION www.le.ac.uk/palaeontology-bsc www.le.ac.uk/palaeontology-mgeol "The lecturers are approachable and helpful and the fieldwork really helps develop your understanding. The course is fun, challenging and rewarding."

HISTORY

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
BA History with Optional Year Abroad	3/4 yrs	V100	AAB-ABB	D*DD	30
BA Modern and Contemporary History with Optional Year Abroad	3/4 yrs	V140	AAB-ABB	D*DD	30
BA History and Politics with Optional Year Abroad	3/4 yrs	VL12	AAB-ABB	D*DD	30
BA History and American Studies with Optional Year Abroad	3/4 yrs	VT17	AAB-ABB	D*DD	30

*CONTEXTUAL DATA: We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

SUBJECT-SPECIFIC REQUIREMENTS (A LEVELS): History is preferable.

ACCESS TO HE: Pass relevant diploma with 45 credits at level 3, including some at distinction.

OTHER JOINT COURSES WITH HISTORY

BA Ancient History and History	See page 75	BA History and Archaeology	See page 74				
BA English and History	See page 100	BA International Relations and History	See page 178				
Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international							

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

IN THE PAST, HEROIN WAS PRESCRIBED FOR HEADACHES, A HORSE WAS MADE A ROMAN SENATOR, AND A FRENCH EMPEROR WAS ATTACKED BY RABBITS.

The human story is stranger than fiction.

From year one, you can choose the modules that interest you – whether that's UK politics, medieval monarchs or the very recent past. The further you go, the more you can narrow your focus to the eras, events and figures that truly fascinate you.

On campus, you'll do independent research and have access to library collections that date back to the 12th Century. And if you want to feel the history of another city beneath your feet, you can take a year to study overseas.



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

See course webpages for details.

KEY STATS

95 PLACES

555 APPLICATIONS

94%

EMPLOYABILITY



SATISFIED OVERALL WITH THEIR COURSE



STUDY ABROAD AUSTRALIA, BELGIUM, CANADA*, CZECH REPUBLIC, FRANCE, GERMANY, ITALY, JAPAN, SOUTH

GERMANY, ITALY, JAPAN, SOUTH KOREA, NETHERLANDS, SPAIN, USA* * BA History and American Studies only



GRADUATE DESTINATIONS EXAMPLE EMPLOYERS

NISSAN, MB MARKETING AND ADVERTISING, DEPARTMENT OF EDUCATION, TROUBADOR PUBLISHING, ENTERPRISE RENT-A-CAR, BRITISH STANDARDS INSTITUTION

ADMISSIONS ENQUIRIES t: +44 (0)116 252 5281 · e: ahladmissions@le.ac.uk COURSE ENQUIRIES t: +44 (0)116 252 2587 · e: history.admissions@le.ac.uk

BA HISTORY

Human history is fascinating but, to really appreciate it, we need to investigate the events, ideas and people that shaped our world, as well as the impact they still have today. This degree gets stuck into a wide range of historical periods to help you better grasp how history is made, viewed and discussed.

EXAMPLE CURRENT MODULES

YEAR 1

- Making History
- Barbarism and Civilisation: Medieval and Early Modern Europe
- The Shock of the Modern
- People and Places
- Global History: Connections and Cultures in a Changing World, 1750 to the Present
- Great Britain: The State We're In
- Europe 1861-1991: Emancipation and Subjugation
- US History since 1877

YEAR 2

- Race and Ethnicity
- Global Cities
- Anglo-Saxon England to Alfred
- A World in Motion: The Rise of a Global Economy, 1783-1914
- Imperialism and Decolonisation
- Jack the Ripper: Crime, Popular Culture and Policing in Victorian Times
- Slavery, the Civil War and Reconstruction in the United States
- History in the Classroom

FINAL YEAR

- The USA and the Vietnam War
- The Medieval Natural World
- From Empire to Nation: Modern South Asia, c. 1857-1947
- The Civil Rights Movement, 1945-1968
- Case Studies of Modern European History in Transnational Context
- When Two Dragons Fight: China and Japan at War in the Twentieth Century
- Indigenous Peoples of the Americas, pre-1600
- Church, State and Belief in Soviet Russia, 1941-1991
- Clothing and Fashion in Historical Perspective: Case Studies of Modern Europe
- History Dissertation

BA MODERN AND CONTEMPORARY HISTORY

Modern history, contemporary politics and international relations. How has each field shaped the other? And what can this interaction tell us about events today? We don't have to look back too far to find the answers, and this degree can take you there.

EXAMPLE CURRENT MODULES

YEAR 1

- The Shock of the Modern
- Cold War, Crisis and Confrontation: International Relations 1945-1989
- People and Places
- Comparative European Politics
- Order and Disorder: International Relations from 1989 to the Present
- Global History: Connections and Cultures in a Changing World, 1750 to the Present
- Great Britain: The State We're In
- Europe 1861-1991: Emancipation and Subjugation

YEAR 2

- A World in Motion: The Rise of a Global Economy, 1783-1914
- Enter the Dragon: Modern Chinese History, 1839-1989
- Political Parties in Contemporary Britain
- Sex and Gender in Global Politics
- Latin American Politics
- Slavery, the Civil War and Reconstruction in the United States
- Living with Dictatorship: European Societies, 1918-1941
- Politics and Power in Africa

FINAL YEAR

- History Dissertation
- Cultures of Struggle and Liberation in Twentieth Century Southern Africa
- The Holocaust: Genocide in Europe
- Beauty, Sex and Science: Whose Body is it Anyway? c.1550-2015
- Church, State and Belief in Soviet Russia, 1941-1991
- The USA and the Vietnam War
- Making Nazis: Propaganda and Persuasion in The Third Reich, 1933-1945
- Contentious Politics in Europe

FULL COURSE INFORMATION www.le.ac.uk/history-ba

FULL COURSE INFORMATION www.le.ac.uk/mod-contemp-hist-ba

BA HISTORY AND POLITICS

Every political issue and structure has historical roots. By studying history and politics side-by-side, you'll learn how to analyse and untangle the past in order to tackle the problems facing society today.

EXAMPLE CURRENT MODULES

YFAR 1

- Cold War. Crisis and Confrontation: International Relations 1945-1989
- Comparative European Politics
- Order and Disorder: International Relations from 1989 to the Present
- Global History: Connections and Cultures in a Changing World, 1750 to the Present
- Great Britain: The State We're In
- US History since 1877

YEAR 2

- Perceiving the Past
- Becoming the Historical Researcher
- Political Ideas
- Political Parties in Contemporary Britain
- Sex and Gender in Global Politics
- Foreign Policy Analysis
- Latin American Politics
- Gender History
- Religious History
- Histories of Violence
- Histories of Medicine

FINAL YEAR

- Dissertation
- Theatres of Conflict: Ireland in the Nineteenth Centurv
- The USA and the Vietnam War
- Climate Change: Ethics, Issues, Justice
- International Migration in the Age of Securitisation
- When Two Dragons Fight: China and Japan at War in the Twentieth Century
- The Politics of Slavery
- Cultures of Struggle and Liberation: Twentieth Century Southern Africa

BA HISTORY AND AMERICAN STUDIES

Since declaring freedom in 1776, the USA has gone on to become one of the most influential countries in the world. You'll look at how this came to be by studying the ideas. people and events that shaped the nation.

EXAMPLE CURRENT MODULES

YEAR 1

- Freedom Written in Blood: United States History. 1776-1877
- Introduction to American Government and Politics
- The Shock of the Modern
- US History since 1877
- Global History: Connections and Cultures in a Changing World, 1750 to the Present
- Great Britain: The State We're In
- Europe 1861-1991: Emancipation and Subjugation

YEAR 2

- Americas Plural: Latin America and the United States
- Ethnicity and Diversity in American Life, from Emancipation to the Present
- Rise and Fall of the Soviet Union
- Stormtroops, Iron Guard and Arrow Cross: Fascism and Genocide in Eastern Europe, 1938-1945
- Enter the Dragon: Modern Chinese History, 1839-1989
- Domestic Revolutions: Women, Men, and the Family in American History
- Slavery, the Civil War and Reconstruction in the United States
- A World Connected: Welfare, Economy and Government since 1945

FINAL YEAR

- History Dissertation OR American Studies Dissertation
- The USA and the Vietnam War
- Women in American Society from the Civil War to the First World War
- Making Nazis: Propaganda and Persuasion in The Third Reich, 1933-1945
- From Empire to Nation: Modern South Asia, c. 1857-1947
- The Civil Rights Movement, 1945-1968
- Slavery in the Americas
- The Imperial Economy: Britain and the Wider World, 1815-1914
- What Difference Did the War Make? British Society and the Great War, 1900-1939

FULL COURSE INFORMATION www.le.ac.uk/history-america-ba

FULL COURSE INFORMATION www.le.ac.uk/history-politics-ba

"The wide variety of module choices has allowed me to develop my interest in specific areas of history, including urban history." ELIZABETH

HISTORY OF ART

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
BA History of Art with Optional Year Abroad	3/4 yrs	V308	AAB-ABB	D*DD	28
BA History of Art and English with Optional Year Abroad	3/4 yrs	VQ33	AAB-ABB	D*DD	28

*CONTEXTUAL DATA: We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

SUBJECT-SPECIFIC REOUIREMENTS (A LEVELS): History of Art and English: One A level should be in English Language. English Literature, or English Language and Literature.

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

HUMAN BEINGS ARE CREATIVE CREATURES

From Palaeolithic cave paintings to modern masterpieces, art has been a source of inspiration, symbolism and subversion.

In your first year, you'll take a sweeping look at classical antiquity, baroque sculpture, and architecture and design. Analysing great works, you'll come to understand their cultural and historical importance.

A final-year dissertation on a research topic of your choice could be your first step into academia, curatorship, or auctioneering.

KEY STATS



PLACES



APPLICATIONS



STUDY ABROAD CZECH REPUBLIC, FRANCE, GERMANY, ITALY, NETHERLANDS

ITALY TRIP

Our subsidised second-year Italy Trip module will take you to Rome, Siena and Florence, giving you the opportunity to study Italian painting, sculpture and architecture with a world-leading Renaissance expert. (BA History of Art students only).



GRADUATE DESTINATIONS EXAMPLE EMPLOYERS NEULION, PHOENIX CINEMA, CBRE GROUP, SKY CINEMA

ADMISSIONS ENQUIRIES t: +44 (0)116 252 5281 · e: ahladmissions@le.ac.uk **COURSE ENQUIRIES** t: +44 (0)116 252 2620 · e: ArtsAdmissions@le.ac.uk

BA HISTORY OF ART

If you are enthused by painting, sculpture, and architecture, this course lets you learn more about the context and theory behind them.

EXAMPLE CURRENT MODULES

YEAR 1

- Film and Art: Academic Study and the Workplace
- · Materials and Objects
- Introduction to the History of Art 1: Antiquity to Baroque
- Words and Pictures: Connoisseurship and Attribution
- Introduction to the History of Art 2: Enlightenment to Contemporary

YEAR 2

- Documents of the History of Art
- Modernity and Tradition
- Revivalism and Heritage
- Italy Study Trip
- Italian Art and Architecture, 1500-1700
- Independent Research Essay

FINAL YEAR

- Dissertation
- Italy and the North, 1500-1700
- Film and Art Journalism
- From Drawing to Painting in the Italian Renaissance
- Art Since 1945
- Art and the Natural Environment
- Public Art and Monuments Since 1918

BA HISTORY OF ART AND ENGLISH

Trace the interplay of the visual image and the written word through history, in the work of artists and writers in an array of different genres.

EXAMPLE CURRENT MODULES

YEAR 1

- Introduction to the History of Art 1: Antiquity to Baroque
- Introduction to History of Art 2: Enlightenment to Contemporary
- Words and Pictures: Connoisseurship and Attribution
- Film and Art: Academic Study and the Workplace
- The Novel Around the World
- Renaissance Drama: Shakespeare and his Contemporaries

YEAR 2

- Italian Art and Architecture, 1500-1700
- Independent Research Essay
- Love Wars: Gender, Writing and Society, 1660-1789
- Chaucer and the English Tradition
- Modernity and Tradition
- Documents of the History of Art

FINAL YEAR

- Romanticism: Revolutionary Writing from Blake to Shelley
- Victorians: From Oliver Twist to Jekyll and Hyde
- Art Since 1945
- Art and Design in Europe, 1890-1914
- From Drawing to Painting in the Italian Renaissance
- Post-War to Postmodern: Literature, 1945-Present Day
- Art and the Natural Environment, 1800 to Present Day
- Public Art and Monuments since 1918
- Italy and the North, 1550-1700

INFORMATICS

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
BSc Computer Science	3 yrs	G400	ABB	D*D*D*	30
BSc Computer Science with a Year Abroad	4 yrs	G401	ABB	D*D*D*	30
BSc Computer Science with a Year in Industry	4 yrs	G402	ABB	D*D*D*	30
MComp Computer Science	4 yrs	G410	ABB	D*D*D*	30
BSc Computer Science with Enterprise	3 yrs	G4E0	ABB	D*D*D*	30
BA/BSc Creative Computing with Optional Year Abroad/in Industry	3/4 yrs	G453/G452	BBB	DDM	30
BSc Data Science	3 yrs	G500	ABB	D*D*D*	30
BSc Data Science with a Year in Industry	4 yrs	G501	ABB	D*D*D*	30
BSc Software Engineering	3 yrs	G600	ABB	D*D*D*	30
BSc Software Engineering with a Year Abroad	4 yrs	G601	ABB	D*D*D*	30
BSc Software Engineering with a Year in Industry	4 yrs	G602	ABB	D*D*D*	30

FOUNDATION YEAR ALSO AVAILABLE: BSc Computer Science with Foundation Year, see page 186.

*CONTEXTUAL DATA: We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

GCSE REQUIREMENTS: Mathematics grade C/4 or above is required for G600/G601/G602.

Mathematics grade B/5 is preferred for G400/G401/G402/G410. Additional Computer Science assessment test may be required. Creative Computing: Candidates should ideally have a mix of arts and sciences qualifications.

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

IN THE AGE OF INFORMATION, NOTHING IS OUT OF REACH. BUT THE SIMPLICITY OF OUR DIGITAL WORLD IS FAR MORE SOPHISTICATED THAN IT SEEMS.

To a large extent, our Informatics degrees are geared toward building your practical skills and knowledge. You will also learn about the foundations of informatics.

You'll design and manage projects commissioned for real clients, and get a sense of the career

opportunities that are out there. You can even get a head start with a year-long placement in computer science.

Technical knowledge, creative skills and professional experience will make you stand out and ready to step into a field that's shaping the future.

KEY STATS

85

PLACES

APPLICATIONS



EMPLOYABILITY

STUDY ABROAD GERMANY, HONG KONG, ITALY,

JAPAN, NETHERLANDS, SOUTH KOREA, SPAIN, USA



YEAR IN INDUSTRY



FINTECH SCHOLARSHIP

For Home/EU students entering the second year: an annual award of £3,000 plus paid summer placement; to include a Year in Industry.



GRADUATE DESTINATIONS EXAMPLE EMPLOYERS

NATIONAL GRID, BARCLAYS, EXPEDIA, EXCEL COMPUTER SYSTEMS, FUJITSU, CGI GROUP



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

See course webpages for details.

BSc/MComp COMPUTER SCIENCE

Computer science is more than just knowing how to program. It's about studying the core foundations of computing, managing real-world projects and preparing yourself to enter a field that's constantly shaping the future.

EXAMPLE CURRENT MODULES

YEAR 1

- Algorithms, Data Structures and Advanced Programming
- Computer Architecture
- Computing Fundamentals
- Foundations of Computation
- Introduction to Object-Oriented Programming
- Mathematics Fundamentals
- Programming Fundamentals
- Requirements Engineering and Professional Practice

YEAR 2

- Databases and Domain Modelling
- Operating Systems, Networks and Distributed Systems
- Software Architecture and System Development
- Software Engineering Project
- User Interface Design and Evaluation
- Data Analytics
- Functional Programming
- Foundations of Artificial Intelligence

YEAR 3/BSc FINAL YEAR

- Analysis and Design of Algorithms
- Artificial Intelligence for Cyber Physical Systems
- Big Data and Predictive Analytics
- Computational Intelligence and Software Engineering
- Distributed Systems and Applications
- Foundations of Cybersecurity
- Mobile and Web Applications
- Software Measurement and Quality Assurance
- Technology Management

MComp FINAL YEAR

- Advanced C++ Programming
- Advanced System Design
- Advanced Web Technologies
- Agile Cloud Automation
- Generative Development
- Internet and Cloud Computing
- Service-Oriented Architectures
- Semantic Web
- System Re-Engineering

FULL COURSE INFORMATION www.le.ac.uk/computer-sci-bsc www.le.ac.uk/computer-sci-mcomp

BSc COMPUTER SCIENCE WITH ENTERPRISE

The computing industry is pervasive with many small entrepreneurial businesses as well as large multinationals. Study computer science, business and entrepreneurship in a unique combination, perfectly equipping you for a successful career. Enterprise skills will help you solve commercial problems using your computing knowledge.

EXAMPLE OF CURRENT MODULES

YEAR 1

- Computing Fundamentals
- Programming Fundamentals
- Mathematics Fundamentals
- Computer Architecture
- Introduction to Enterprise and Entrepreneurship
- Introduction to Object-Oriented Programming
- Requirements Engineering and PP
- Algorithms, Data Structures and AP
- Business Analysis

YEAR 2

- Databases and Domain Modelling
- Software Architecture and SD
- User Interface Design and Evaluation
- Accounting and Finance
- Data Analytics
- Foundations of AI
- Software Engineering Project
- Formulating Start-up Strategy

FINAL YEAR

- Entrepreneurial Project
- Computers, Society and Professionalism
- Computational Intelligence and SE
- Software Measurement and QA
- C++ Programming
- Internet and Cloud Computing
- Internship Report
- People, Operations and Marketing
- Distributed Systems and Applications
- Big Data and Predictive Analytics
- Compression Methods for Multimedia
- Foundations of Cybersecurity
- Mobile and Web Applications
- Leadership, Culture and Ethics

BA/BSc CREATIVE COMPUTING

Today's digital economy needs tomorrow's leaders to have both creative flair and technical skills – and the business acumen to tie them together. The Creative Computing course is as flexible and innovative as you, giving you the option to study for either a BA or BSc degree.

EXAMPLE CURRENT MODULES

YEAR 1

- Digital Arts Lab
- Computing Fundamentals
- Programming Fundamentals
- Information Management
- Exploring our Digital Planet
- Creativity and Computing
- Games and Gamification
- Ideation and Design

YEAR 2

- Creative Project: Concurrent Design
- Databases and Domain Modelling
- SciArt and Big Data Analysis
- Working in the Creative Industries
- Computational Arts
- Entertainment Design
- Using Stories
- Digital Storytelling
- Introduction to Sensation, Perception and Cognition
- Developmental Computing
- Entertainment Technology
- Foundations of Artificial Intelligence

FINAL YEAR

- Computational Creativity
- Computers, Society and Professionalism
- Entrepreneurial Project
- Emerging Technologies
- Games and Culture
- Technology Management
- AI Technologies
- Health Computing

BSc DATA SCIENCE

Data Science is for people who want to apply maths, business and software skills to solve real problems.

EXAMPLE CURRENT MODULES

YEAR 1

- Probability
- Programming Fundamentals
- Linear Algebra
- Computing Fundamentals
- Introductory Statistics
- Algorithms, Data Structures and Advanced Programming
- Requirements Engineering and Professional Practice

YEAR 2

- Databases and Domain Modelling
- Statistical Distributions and Inference
- Mathematical Foundations of Machine Learning
- Collaboration and Project Management
- Statistical Data Analysis
- Data Analytics
- Information Visualisation
- Software and Technology in Large Organisations
- Business Applications of Mathematics
- Introduction to Object-Oriented Programming
- Foundations of Artificial Intelligence

FINAL YEAR

- Operational Research
- Computers, Society and Professionalism
- Dating Mining and Neural Networks
- Big Data and Predictive Analytics
- Mathematical Modelling
- Computational Intelligence and Software Engineering
- Software Measurement and Quality Assurance
- Generalised Linear Models
- Analysis and Design of Algorithms
- Medical Statistics

BSc SOFTWARE ENGINEERING

At the highest levels, software drives almost every industry. By combining technical programming expertise with realworld experience, you'll discover how to shape the way people interact with technology.

EXAMPLE CURRENT MODULES

YEAR 1

- Algorithms, Data Structures and Advanced Programming
- Business and Financial Computing
- Computer Architecture
- Computing Fundamentals
- Introduction to Object-Oriented Programming
- Mathematics Fundamentals
- Programming Fundamentals
- Requirements Engineering and Professional Practice

YEAR 2

- Databases and Domain Modelling
- Operating Systems, Networks and Distributed Systems
- Software Architecture and System Development
- Software Engineering Project
- User Interface Design and Evaluation
- Data Analytics
- Functional Programming
- Foundations of Artificial Intelligence

FINAL YEAR

- Analysis and Design of Algorithms
- Computational Intelligence and Software Engineering
- Software Measurement and Quality Assurance
- Computers, Society and Professionalism
- Technology Management
- Artificial Intelligence for Cyber Physical Systems
- C++ Programming
- Internet and Cloud Computing
- Distributed Systems and Applications
- Big Data and Predictive Analytics
- Compression Methods for Multimedia
- Foundations of Cybersecurity
- Mobile and Web Applications
- Generative Development
- Entrepreneurial Project

INTERNATIONAL FOUNDATION YEAR

COURSE	DURATION
Economics and Management Foundation	4/5 years dependent on degree
Engineering and Technology Foundation	4/5 years dependent on degree
Society and Culture Foundation	4/5 years dependent on degree
Science Foundation	4/5 years dependent on degree
International Year One Management	3/4 years dependent on degree

For full entry requirements, please visit Global Study Centre webpages www.le.ac.uk/gsc

THE GLOBAL STUDY CENTRE PROVIDES TAILORED PATHWAYS ONTO A WIDE RANGE OF UNIVERSITY OF LEICESTER UNDERGRADUATE DEGREE PROGRAMMES.

We are committed to providing you with the knowledge for life-changing education. Our courses are designed to be taught in small class sizes, allowing extended contact time with teachers in a supportive and collegiate environment. The foundation programmes are designed to develop fundamental knowledge and understanding of the relevant disciplinary areas of your chosen subject area, whilst developing key skills needed for your undergraduate degree. These can include research and analytical skills, independent study, essay writing and exam preparation.

Our Centre is a partnership with Navitas, a leading global education provider that delivers an extensive range of educational services to over 70,000 aspiring students across the globe. Many international students are faced with the challenges of adapting to new cultures, different types of education systems and learning in English as their second language. Our foundation programmes provide extra assistance and support with English language, personalised learning, assistance with settling into the UK and Leicester as well as on-hand exceptional student welfare support.

The Centre is a short walk away from the main campus and close to the City Centre. You will have access to all the University of Leicester facilities as well as the facilities within the Global Study Centre.

KEY STATS

- 12 different nationalities in the first cohort of students
- One CAS for the full duration of your academic study
- Progression to 75+ undergraduate degrees

"It's a very one-on-one experience; we get to interact with the teacher a lot and with all the other students in the class."

SHAALIN — ECONOMICS AND MANAGEMENT STUDENT

ADMISSIONS AND COURSE ENQUIRIES e: info@leicestergsc.com

ECONOMICS AND MANAGEMENT FOUNDATION

Your Foundation Year in Economics and Management will give you the chance to critically evaluate the structures, cultures and functions of different business organisations, how they interact and influence core business systems and processes, and how a wide range of social, political and ethical issues can impact these structures both locally and globally.

You will learn a wide range of key economic concepts, theories and applications to finance and accounting, which can assist you when moving into your Year 1 of undergraduate study. Skills learnt in Economics and Management are highly desired employability traits, which can lead you into careers in Accounting, Banking, Financial Economics or give you the knowledge to start your own business.

MODULES

- Introduction to Accounting and Finance
- Introduction to Economics
- Introduction to Quantitative Methods for Business
- Introduction to Management
- Introduction to Marketing

Each International Foundation Year programme has additional modules for Academic English and study skills. These will take up a section of your individualised timetable.

This International Foundation Year prepares you to progress into Year 1 of the following undergraduate subject areas:

- Economics, Finance and Accounting, see page 88
- Management, Marketing and Human Resource Management, see page 134

ENGINEERING AND TECHNOLOGY FOUNDATION

Your Foundation Year in Engineering and Technology will introduce you to the key concepts that make up all specialist areas of Engineering, whether Mechanical, General or Aerospace. Our foundation programme will let you develop skills in problem solving, dynamics, electricity, rate of change, matrices and complex numbers. The mathematical skills taught in this year will be vital for all other areas in your future study.

This course allows you to access the world-class Engineering labs within the University, giving you handson practical experience. You will be assessed in several different ways, involving independent study, group and pair work on projects alongside coursework. Keeping upto-date lab books and writing formal reports will allow you to hit the ground running when choosing your first-year undergraduate programme.

MODULES

- Physics
- Maths for Engineering
- Mechanics

Each International Foundation Year programme has additional modules for Academic English and study skills. These will take up a section of your individualised timetable.

This International Foundation Year prepares you to progress into Year 1 of the following undergraduate subject areas:

- Engineering, see page 94
- Geography, see page 106
- Geosciences, see page 110
- Informatics, see page 120
- Mathematics, see page 138
- Natural Sciences, see page 164
- Physics and Astronomy, see page 170

SOCIETY AND CULTURE FOUNDATION

Your Foundation Year for Society and Culture will directly challenge your critical thinking skills; whether your prime interest lies in Media, Law or Sociology, each of the different modules will allow you to apply theory to practice. You will spend a lot of time applying contemporary and political theory to real-world scenarios as each different area allows for hands-on learning experiences. You will conduct field work in sociology, develop your debating skills with mooting in law and conduct advert analysis and film comparison in field theory in Media.

The course will prepare you for the exciting multicultural world that awaits in the College of Social Sciences, Arts and Humanities at the University, giving you key independent study skills, analytical and research skills as well as real-world practice in controlled scenarios.

MODULES

- Intercultural Studies
- Introduction to Media and Communications
- Introduction to English Law
- Introduction to Sociology

Each International Foundation Year programme has additional modules for Academic English and study skills. These will take up a section of your individualised timetable.

This International Foundation Year prepares you to progress into Year 1 of the following undergraduate subject areas:

- Archaeology and Ancient History, see page 72
- Criminology, see page 86
- Geography, see page 106
- History, see page 114
- Law, see page 128
- Media and Communication, see page 142
- Modern Languages, see page 156
- Politics and International Relations, see page 176
- Psychology, see page 180
- Sociology, see page 184

SCIENCE FOUNDATION

The University of Leicester Global Study Centre is introducing a new Foundation course in Science; this course is perfect for those who wish to pursue a science degree at the University of Leicester. During the Foundation Year you will gain a fundamental understanding of the underpinning disciplinary elements of science with reference to biology, chemistry and related fields.

Leicester is very well known for its science courses. Our foundation programme will allow you to investigate an array of fascinating topics across the science disciplines, from Genes and Genetics, Proteins and Enzymes, and Homeostasis and physiology in Biology, to Atoms and Molecules, Energetics and Kinetics, and Spectroscopy in Chemistry, with many more.

MODULES

- Introduction to Biology
- Introduction to Chemistry
- Introduction to Mathematics and Statistics

Each International Foundation Year programme has additional modules for Academic English and study skills. These will take up a section of your individualised timetable.

This International Foundation Year prepares you to progress into Year 1 of the following undergraduate subject areas:

- Biological Sciences, see page 76
- Chemistry, see page 82
- Medical Sciences, see page 146

INTERNATIONAL YEAR ONE MANAGEMENT

The University of Leicester Global Study Centre is introducing a new International Year One in Management. International Year One is perfect for applicants who do not meet the requirements for University of Leicester undergraduate degrees but who are over-qualified for a foundation programme.

The programme includes a range of distinctive modules that provide an engaging introduction to the core subject areas, such as management practice and theory, marketing and business finance. The course will develop your educational understanding of managerial practices and their related functions, such as human resource management and marketing.

MODULES

- Business Finance and Reporting
- Economy and Society
- Employment Relations
- Managing Information Technology
- Management Inquiry and Analysis
- Management Theory and Debate
- Principles of Marketing
- Work and Society

The International Year One also includes additional modules for Academic English and study skills. These will take up a section of your individualised timetable.

This International Year One prepares you to progress into Year 2 of the following undergraduate subject areas:

• Management, Marketing and Human Resource Management, see page 134





LAW

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
LLB Law with Optional Year Abroad	3/4 yrs	M100	AAB	D*D*D	33
LLB Law with Criminology with Optional Year Abroad	3/4 yrs	ML26	AAB	D*D*D	33
LLB Law with a Modern Language (Includes Year Abroad)	4 yrs	M2R9	AAB	D*D*D	33
LLB Law with Politics with Optional Year Abroad	3/4 yrs	M2L2	AAB	D*D*D	33
LLB/MAÎTRISE in English and French Law (Includes Two Years in France)	4 yrs	M120	AAB	D*D*D	33
LLB Law (Graduate Entry)	2 yrs	M102	-	-	-
LLB Law (JD Pathway)	2 yrs	M103	-	-	-

*CONTEXTUAL DATA: We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

SUBJECT-SPECIFIC REQUIREMENTS (A LEVELS):

LLB/Maîtrise: A level French or equivalent required. Law with Modern Language: A level in a modern language.

LLB Graduate Entry/LLB JD Pathway: A university degree from a recognised and certified institution, equivalent to an undergraduate degree from a British university with an overall average of a high 2:2 or equivalent. Applications from other countries welcome.

ACCESS TO HE: Pass with 45 credits at level 3, 30 credits at distinction and 15 credits at merit.

GCSE REQUIREMENTS: English Language grade C/4.

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

A LAW DEGREE OPENS THE DOOR TO A VARIETY OF ELITE PROFESSIONS: FROM LEGAL PRACTICE TO POLITICS, ACADEMIA TO BUSINESS.

You'll study a range of theoretical, academic and practical legal disciplines, learning through interactive small group tutorials and research-led teaching.

You can broaden your perspective with a year studying overseas or make a difference by giving free legal advice to real clients. We'll also encourage you to build practical skills through our award-winning extracurricular activities led by our diverse student community.

You'll graduate not only with guidance for completing the Solicitor's Qualifying Exam and barrister training courses, but with a sharp analytical mind and plenty of practical experience. This portfolio of skills will be your platform to a successful career in whichever field you choose.

KEY STATS **210** PLACES **1938** APPLICATIONS **94** CMPLOYABILITY



EMPLOYABILITY

STUDY ABROAD

AUSTRALIA, CANADA, COLOMBIA, DENMARK, FRANCE, GERMANY, HONG KONG, ITALY, NORWAY, SPAIN, SWEDEN, SINGAPORE, SOUTH AFRICA



GRADUATE DESTINATIONS EXAMPLE EMPLOYERS

DLA PIPER, FREETHS LLP, GRANT THORNTON LLP, HOME OFFICE, SHAKESPEARE MARTINEAU LLP, ROLLS-ROYCE



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

See course webpages for details.

ADMISSIONS ENQUIRIES t: +44 (0)116 252 5281 · e: ahladmissions@le.ac.uk COURSE ENQUIRIES

t: +44 (0)116 229 7764 · e: law@le.ac.uk

LLB LAW

Law is a hugely diverse field with so many paths you can go down. This degree is your classic route into the profession. You'll cover fundamental subjects like contract and criminal law, but you'll also have the freedom to explore areas you're passionate about like human rights or medical law.

EXAMPLE CURRENT MODULES

YEAR 1

CORE

- Analysing the English Legal System
- Constitutional and Administrative Law
- Contract Law
- Law, Justice and Society
- Law of Tort

YEAR 2

CORE

- Criminal Law
- European Union Law
- Land Law

OPTIONAL

- Company Law
- Employment Law
- Family Law
- Human Rights in the 21st Century
- Medical Law

FINAL YEAR

CORE

• Equity and Trusts

OPTIONAL

- Bioethics
- Commercial Law
- Clinical Legal Skills
- Law Dissertation
- International Law
- Criminal Justice
- Internet Law
- Mental Health Law

LLB LAW WITH CRIMINOLOGY

Law and criminology are inextricably linked. This degree gives you a solid grounding in law, as well as an understanding of criminology: the nature of crime, its causes, and how best to manage it. This is a joint honours course, in which Law modules make up 75% of the content, with Criminology modules accounting for the other 25%.

EXAMPLE CURRENT MODULES

YEAR 1

CORE

- Analysing the English Legal System
- Constitutional and Administrative Law
- Contract Law
- Introduction to Criminology
- Law, Justice and Society

YEAR 2

CORE

- Criminal Law
- European Union Law
- The Law of Tort
- Punishment and Rehabilitation

FINAL YEAR

CORE

- Equity and Trusts
- Land Law

OPTIONAL

- Family Law
- Human Rights in the 21st Century
- Mental Health Law
- Drugs, Crime and Society
- Hate Crime
- Policing

LLB LAW WITH A MODERN LANGUAGE

Understanding the law can take you places. Understanding another language can take you all over the world. This is a joint honours course, in which Law modules make up 75% of the content, with Modern Languages modules accounting for the other 25%. Your language skills, combined with the experience of having lived abroad, will make you a top candidate for multinational firms.

EXAMPLE CURRENT MODULES

YEAR 1

CORE

- Analysing the English Legal System
- Constitutional and Administrative Law
- Contract Law
- Law, Justice and Society
- Modern Language modules your chosen language at beginner or advanced level

YEAR 2

CORE

- Criminal Law
- European Union Law
- The Law of Tort
- Modern Languages modules your chosen language at post-beginner or post-advanced level

FINAL YEAR

CORE

- Equity and Trusts
- Land Law
- Modern Languages modules your chosen language
 at the proficiency level

OPTIONAL

- Commercial Law
- Immigration Law
- International Law
- Medical Law
- Clinical Legal Skills
- International Commercial Arbitration

LLB LAW WITH POLITICS

The hand of the law. The power of politics. Creating societal change often requires law and politics to work together. In this degree, you'll study public policy in its legal context and gain the skills to work in firms with governmental interests. This is a joint honours course, in which Law modules make up 75% of the content, with Politics modules accounting for the other 25%.

EXAMPLE CURRENT MODULES

YEAR 1

CORE

- Constitutional and Administrative Law
- Contract Law
- Analysing the English Legal System
- Politics, Power and Ethics
- Law, Justice and Society
- Comparative European Politics

YEAR 2

CORE

- European Union Law
- Criminal Law
- The Law of Tort
- European Union Politics
- Governing Societies in Conflict
- Political Ideas
- Political Parties in Contemporary Britain

FINAL YEAR

- CORE
- Land Law
- Equity and Trusts

OPTIONAL

- Human Rights in the 21st Century
- Law and Political Theory
- Politics of the International Drug Trade
- Politics and the Environment
- Politics and War in Outer Space
- Gender, Race and War

LLB ENGLISH AND FRENCH LAW, MAÎTRISE

This four-year bilingual course is a collaboration with the University of Strasbourg. You will graduate with two law degrees: an LLB and a Maîtrise en droit. You will also gain a specialisation in private, corporate, or public European law.

EXAMPLE CURRENT MODULES

YEAR 1

- Analysing the English Legal System
- Constitutional and Administrative Law
- Contract Law
- Law, Justice and Society
- Law of Tort

YEAR 2

- European Union Law
- Criminal Law
- Land Law
- Equity and Trusts
- Maîtrise Conversion

YEAR 3

You will spend your third year at the University of Strasbourg and take one compulsory module:

• Droit des obligations

You will then have the option to choose modules in different areas of French law that interest you. Some of these include:

- Droit administratif
- Droit des sociétés
- Droit des biens
- Politique économique
- Droit constitutionnel
- Philosophie du droit

FINAL YEAR

You will continue your fourth year studies at the University of Strasbourg, where you will undertake Maîtrise examinations with the option of specialising in different areas. Some of these include:

- Master Droit International
- Master Droit Européen
- Master Droit des affaires

You will also be supported in finding an internship in one of the European institutions located in Strasbourg.

LLB LAW (GRADUATE ENTRY)

Already have a degree and looking for your next challenge? This intensive two-year course is a smart way of completing your legal education at a more academic and advanced level – giving you the key legal skills and knowledge to kickstart your career.

EXAMPLE CURRENT MODULES

YEAR 1

CORE

- Analysing the English Legal System
- Constitutional and Administrative Law
- Contract Law
- Law of Tort
- Law, Justice and Society

FINAL YEAR

CORE

- Land Law
- Criminal Law
- Equity and Trusts
- European Union Law

OPTIONAL

- Canadian Constitutional Law
- Caring and the Law
- Dispute Resolution
- Inheritance Law

LLB LAW (JD PATHWAY)

Are you a Canadian university graduate? This accelerated degree is designed just for you and will help you complete your legal education in just two years.

EXAMPLE CURRENT MODULES

YEAR 1

CORE

- Analysing the English Legal System
- Constitutional and Administrative Law
- Contract Law
- Law of Tort
- Foundations of Canadian Law

FINAL YEAR

CORE

- EU Law
- Criminal Law
- Land Law
- Equity and Trusts
- Canadian Constitutional Law

FULL COURSE INFORMATION www.le.ac.uk/jd-path-llb

"I love how much support is on offer at the Law School – my lecturers and tutors have open office hours for academic and personal support."

MANAGEMENT, MARKETING AND HUMAN RESOURCE MANAGEMENT

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
BA Business and Management with Optional Year Abroad/in Industry	3/4 yrs	N200	ABB	DDM	30
BA Marketing with Optional Year Abroad/in Industry	3/4 yrs	N500	ABB	DDM	30
BA Human Resource Management with Optional Year Abroad/in Industry	3/4 yrs	N600	ABB	DDM	30

*CONTEXTUAL DATA: We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

GCSE REQUIREMENTS: Mathematics and English Language at grade C/4.

OTHER JOINT COURSES WITH MANAGEMENT STUDIES

BA Modern Languages with Management See page 161

DISTANCE LEARNING DEGREES AVAILABLE – SEE PAGE 188

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

THE GREATEST BUSINESS LEADERS SOLVE PROBLEMS, MAKE THINGS SIMPLER AND SEE THE BEST IN PEOPLE. THAT MIGHT SOUND EASY ENOUGH, BUT IT'S ACTUALLY QUITE DIFFICULT TO ACCOMPLISH (AND NOT AS COMMON AS YOU'D THINK).

Our modules are led by experts who've made their mark in the business world.

In your first year, you'll cover economics, accounting, marketing, and human resource management. You're not expected to know exactly what direction you'll take, which is why you have the option to change your course at the end of your first year to any of the management programmes.

With the opportunity to study overseas and work at an organisation you admire, you'll graduate with a skillset to match your ambition.

ACCREDITATION

The School of Business offers dual accreditation with ILM and students on our courses will also be awarded ILM's Level 4 Award in Leadership and Management, subject to passing the relevant modules. KEY STATS 250 places 2169 applications



EMPLOYABILITY



STUDY ABROAD

AUSTRALIA, BELGIUM, CZECH REPUBLIC, DENMARK, FRANCE, ITALY, NETHERLANDS, NEW ZEALAND, SOUTH KOREA, SPAIN, TAIWAN, USA



YEAR IN INDUSTRY



GRADUATE DESTINATIONS

EXAMPLE EMPLOYERS CREDIT AGRICOLE, BARCLAYS, KPMG, DEUTSCHE BANK, DELOITTE, ERNST AND YOUNG



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

See course webpages for details.

ADMISSIONS ENQUIRIES t: +44 (0)116 252 5281 · e: cssadmissions@le.ac.uk **COURSE ENQUIRIES** t: +44 (0)116 252 2041 · e: ulsb@le.ac.uk

BA BUSINESS AND MANAGEMENT

From local councils to global charities, how organisations are managed impacts more than just their staff. You'll discover how different management approaches affect the world around us and learn about the latest ideas and new techniques.

EXAMPLE CURRENT MODULES

YEAR 1

- Business Finance and Reporting
- Economy and Society
- Employment Relations
- Managing Information Technology
- Management Inquiry and Analysis
- Management Theory and Debate
- Principles of Marketing
- Work and Society

YEAR 2

- Consultancy Challenge
- Corporate Social Responsibility: Theory and Practice
- Human Resource Management
- Operations Management
- Organisational Behaviour
- Research Methods
- Strategy
- The Business Environment

FINAL YEAR

- Business Ethics
- International Business
- Advanced Quantitative Techniques
- Advanced Qualitative Techniques
- Business in the Digital Economy
- Cyberpsychology at Work
- Managing in a Post-Crisis World
- Place, Branding and Tourism
- The Management and Shaping of Innovation
- Understanding Workplace Dynamics: Critical Perspectives and Practices
- Critical Analysis for Management
- Ecology and Sustainability
- Managing Knowledge in Organisations
- Organisations in Economic Context
- Services Marketing
- The Production and Consumption of Culture
- Dissertation

BA MARKETING

Why do we love brands so much? How does the marketing of products, services and experiences impact our daily lives? This degree combines management studies with marketing analysis, from traditional advertising to cutting-edge digital techniques.

EXAMPLE CURRENT MODULES

YEAR 1

- Business Finance and Reporting
- Economy and Society
- Employment Relations
- Managing Information Technology
- Management Inquiry and Analysis
- Management Theory and Debate
- Principles of Marketing
- Work and Society

YEAR 2

- Consumer Behaviour
- Strategic Brand Management
- The Business Environment
- Strategy
- Consultancy Challenge
- Research Methods
- Marketing Communications and Digital Media
- Corporate Social Responsibility: Theory and Practice

FINAL YEAR

- Business Ethics
- International Marketing
- Advanced Market Intelligence
- Advanced Quantitative Techniques
- Advanced Qualitative Techniques
- Business in the Digital Economy
- Cyberpsychology at Work
- Managing in a Post-Crisis World
- Place Branding and Tourism
- The Management and Shaping of Innovation
- Understanding Workplace Dynamics: Critical Perspectives and Practices
- Critical Analysis for Management
- Ecology and Sustainability
- Managing Knowledge in Organisations
- Organisations in Economic Context
- Services Marketing
- The Production and Consumption of Culture
- Dissertation

FULL COURSE INFORMATION www.le.ac.uk/bus-management-ba FULL COURSE INFORMATION www.le.ac.uk/marketing-ba

BA HUMAN RESOURCE MANAGEMENT

As organisations are becoming increasingly complex, the role of human resource management has never been more vital. In this degree, you'll study the factors that shape the way people work, and the skills you'll need to become a great manager.

EXAMPLE CURRENT MODULES

YEAR 1

- Business Finance and Reporting
- Economy and Society
- Employment Relations
- Managing Information Technology
- Management Inquiry and Analysis
- Management Theory and Debate
- Principles of Marketing
- Work and Society

YEAR 2

- Consultancy Challenge
- Corporate Social Responsibility: Theory and Practice
- Diversity in Organisations
- Globalisation and Skills
- Human Resource Management
- Research Methods
- Strategy
- Workplace Learning and HRM

FINAL YEAR

- Industrial Relations in a Changing Economy
- Labour Market Issues, Themes and Controversies
- Advanced Quantitative Techniques
- Advanced Qualitative Techniques
- Business in the Digital Economy
- Cyberpsychology at Work
- Managing in a Post-Crisis World
- Place, Branding and Tourism
- The Management and Shaping of Innovation
- Understanding Workplace Dynamics: Critical Perspectives and Practices
- Critical Analysis for Management
- Ecology and Sustainability
- Managing Knowledge in Organisations
- Organisations in Economic Context
- Services Marketing
- The Production and Consumption of Culture
- Dissertation

FULL COURSE INFORMATION www.le.ac.uk/human-res-management-ba

S Leedenship Development B Condusions

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mbers of Parliament (up from 19.3% in 2008) binet members (down from 26.1% in 2008) mbers of the House of Lords (up from 19.7% in 2008) al authenty council leaders (down from 14.3% in 2008)

> "From the course, to career development, to student involvement, Leicester is the place to be." JUNAID

UNIVER LEICE

MATHEMATICS AND ACTUARIAL SCIENCE

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
BSc Mathematics	3 yrs	G100	AAB-ABB	D*DD	30
BSc Mathematics with a Year in Europe	4 yrs	G101	AAB-ABB	D*DD	30
BSc Mathematics with a Year in USA	3 yrs	G103	AAB-ABB	D*DD	30
MMath Mathematics	4 yrs	G105	AAB-ABB	D*DD	30
MMath Mathematics with a Year in USA	4/5 yrs	G107	AAB-ABB	D*DD	30
BSc Mathematics and Actuarial Science	3/4 yrs	GN1H	AAB-ABB	D*DD	30
BSc Mathematics and Artificial Intelligence	3/4 yrs	G108	AAB-ABB	D*DD	30
BSc Mathematics with Enterprise	3/4 yrs	G1E0	AAB-ABB	D*DD	30
BSc Financial Mathematics	3/4 yrs	G1N3	AAB-ABB	D*DD	30

FOUNDATION YEAR ALSO AVAILABLE: BSc Mathematics with Foundation Year, see page 186.

*CONTEXTUAL DATA: We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

SUBJECT-SPECIFIC REQUIREMENTS (A LEVELS): Mathematics is required at A level for all degrees in this section.

SUBJECT-SPECIFIC REQUIREMENTS (BTEC): Must include grade B in A level Mathematics.

GCSE REQUIREMENTS: French, German or Italian at grade C/4 or above (or equivalent) required for the BSc Mathematics (with a year in Europe) degree course.

Entry requirements are correct at time of print, For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

MATHEMATICS IS ALL ABOUT USING LOGIC TO SOLVE BIG PROBLEMS, AND IF YOU KNOW NUMBERS, YOU'RE IN DEMAND FOR ALL KINDS OF BUSINESSES.

At Leicester, you'll be part of a School that enjoys an excellent research record and also strong links to industry and employability – including a very successful year in industry option available on all undergraduate degrees.

Both our cutting-edge research and the industry experience of our staff feed into your lectures, providing you with an exciting mix of both elements.

The core modules make up the bulk of your first year and are designed to help you transition into university-level work. Beyond that, you can choose an area to specialise in, such as pure mathematics, financial mathematics, actuarial science, data analytics or mathematical biology, or choose to remain a generalist. The choice is yours.

KEY STATS



PLACES



APPLICATIONS



EMPLOYABILITY



STUDY ABROAD FRANCE, GERMANY, NETHERLANDS, USA



GRADUATE DESTINATIONS EXAMPLE EMPLOYERS JAGUAR LANDROVER, ZURICH

INSURANCE, AON, DELOITTE, **BP GROUP, DIRECT LINE**



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE **DEVELOPMENT GOALS** See course webpages for details.

ADMISSIONS ENQUIRIES

t: +44 (0)116 252 5281 · e: seadmissions@le.ac.uk

COURSE ENQUIRIES t: +44 (0)116 229 7407 · e: mathematics@le.ac.uk

BSc MATHEMATICS (INCLUDING YEAR ABROAD COURSES)

Challenging. Exciting. Beautiful. Mathematics can be described in many ways – perhaps due to its astonishing uses in our modern world. This degree gives you the full rundown, setting you up to work in fields as far-reaching as high-energy physics and economic forecasting.

EXAMPLE CURRENT MODULES

YEAR 1

- Calculus and Analysis
- Linear Algebra
- Probability
- Introductory Statistics
- Mathematics and its Impact on Society
- Elements of Number Theory
- Business Microeconomics
- Programming Fundamentals
- Mathematics in Business
- Plane Geometry
- Business Macroeconomics
- Algorithms and Data Structures (Programming 2)

YEAR 2

- Vector Calculus
- Differential Equations
- Advanced Linear Algebra
- Introduction to Computing
- Algebra
- Investigations in Mathematics
- Linear Statistical Models
- Actuarial Modelling 1
- Statistical Distributions and Inference
- Markov Processes
- Business Applications of Mathematics
- Actuarial Modelling 2
- Statistical Data Analysis

FINAL YEAR

- Scientific Computing
- Financial Mathematics
- Operational Research
- Curves and Surfaces
- Groups and Symmetry
- Mathematical Modelling
- Equations of Mathematical Physics
- Topology
- Business Microeconomics
- Topics in Mathematical Biology
- Mathematical Portfolio Theory

FULL COURSE INFORMATION www.le.ac.uk/maths-bsc

MMath MATHEMATICS

This four-year degree expands on the Mathematics BSc to prepare you for high-level entry into relevant professions. It's also a solid base for pursuing PhD research.

EXAMPLE CURRENT MODULES

YEAR 1

• See BSc Mathematics Year 1

YEAR 2

• See BSc Mathematics Year 2

YEAR 3

- Complex Analysis
- Scientific Computing
- Financial Mathematics
- Operational Research
- Curves and Surfaces
- Groups and Symmetry
- Business Microeconomics
- Equations of Mathematical Physics
- Mathematical Portfolio Theory
- Generalised Linear Models
- Number Theory
- Communicating Mathematics
- Medical Statistics
- Business Macroeconomics
- Business Project

FINAL YEAR

- Scientific Computing
- Operational Research
- Readings in Mathematics 1
- Mathematical Modelling
- Topics in Mathematical Biology
- Topology
- Equations of Mathematical Physics
- Generalised Linear Models
- Readings in Mathematics 2
- Computational Partial Differential Equations with Finite Elements
- Data Mining and Neural Networks
- Representation Theory
- Mathematics Project

FULL COURSE INFORMATION www.le.ac.uk/maths-mmath

BSc MATHEMATICS AND ACTUARIAL SCIENCE

Risk and uncertainty are where actuaries shine – drawing on their mathematical skills to help businesses and organisations make better financial decisions. It can be a high-stakes role, but we'll give you the confidence to carve out an exciting career.

EXAMPLE CURRENT MODULES

YEAR 1

- Calculus and Analysis
- Linear Algebra
- Probability
- Introductory Statistics
- Business Microeconomics
- Business Macroeconomics

YEAR 2

- Actuarial Modelling 1
- Actuarial Modelling 2
- Markov Processes
- Survival Models
- Statistical Distributions and Inference
- Statistical Data Analysis
- Actuarial Professional Skills and Employability
- Business Finance

FINAL YEAR

- Financial Mathematics
- Liability Modelling
- Operational Research
- Readings in Actuarial Science
- The Management and Shaping of Innovation
- Generalised Linear Models
- Data Mining and Neural Networks
- Communicating Mathematics
- Behavioural Finance and Investment Strategies
- Technology and Financial Innovation Markets
- Actuarial Mathematics Project
- Business Microeconomics
- Business Macroeconomics
- Medical Statistics

BSc MATHEMATICS AND ARTIFICIAL INTELLIGENCE

A strong foundation in mathematical knowledge and technical skills is essential for the development of modern Artificial Intelligence systems. This course will equip you to work in this exciting field.

EXAMPLE CURRENT MODULES

YEAR 1

- Calculus and Analysis
- Linear Algebra
- Probability
- Introductory Statistics
- Programming Fundamentals
- Algorithms and Data Structures (Programming 2)

YEAR 2

- Calculus and Analysis 3
- Advanced Linear Algebra
- Linear Statistical Models
- Mathematical Foundations of AI/Machine Learning
- Statistical Data Analysis
- Data Analytics
- Differential Equations
- Introduction to Computing
- Business Applications of Mathematics
- Algebra
- Collaboration and Project Management

FINAL YEAR

- Data Mining and Neural Networks
- Operational Research
- Machine Learning for Data Analysis
- Nonlinear Optimization (Operational Research 2)
- Maths and AI Project
- Computational Intelligence and Software Engineering
- Computers, Society and Professionalism
- Generalised Linear Models
- Scientific Computing
- Analysis and Design of Algorithms

BSc MATHEMATICS WITH ENTERPRISE

The world of big data is on us, and one of the key skills that the modern mathematician should develop is how to interrogate data and use it to make business decisions. This course trains you in both mathematics and commerce, including some of the skills needed for creating a start-up company. You'll develop commercial awareness and learn to appreciate how mathematical tools can be applied to solving business problems.

EXAMPLE CURRENT MODULES

YEAR 1

- Calculus and Analysis
- Linear Algebra
- Probability
- Introductory Statistics
- Introduction to Enterprise and Entrepreneurship
- Business Analysis

YEAR 2

- Vector Calculus
- Advanced Linear Algebra
- Linear Statistical Models
- Mathematical Foundations of AI/Machine Learning
- Accounting and Finance
- Differential Equations
- Introduction to Computing
- Business Applications in Mathematics
- Statistical Data Analysis
- Collaboration and Project Management

FINAL YEAR

- Business Project
- Mathematical Modelling
- Scientific Computing
- Operational Research
- Financial Mathematics
- Equations of Mathematical Physics
- · People, Operations and Marketing
- Generalised Linear Models
- Data Mining and Neural Networks
- Medical Statistics
- Mathematical Portfolio Theory
- Topics in Mathematical Biology
- Leadership, Culture and Ethics

BSc FINANCIAL MATHEMATICS

This degree combines rigorous study of mathematical knowledge and tools relevant to the financial industry, as well as development of essential computing and programming skills. The financial industry is one of the largest in the UK, offering great opportunities for a large variety of rewarding and stimulating careers.

EXAMPLE CURRENT MODULES

YEAR 1

- Calculus and Analysis
- Linear Algebra
- Probability
- Business Microeconomics
- Introductory Statistics
- Business Macroeconomics

YEAR 2

- Linear Statistical Models
- Statistical Distributions and Inference
- Markov Processes
- Vector Calculus
- Advanced Linear Algebra
- Econometrics 1
- Game Theory
- Introduction to Computing
- Business Applications in Mathematics
- Differential Equations
- Statistical Data Analysis
- Business Finance
- Econometrics 2
- Principles of Finance

FINAL YEAR

- Financial Mathematics Project
- Financial Mathematics
- Scientific Computing
- Mathematical Modelling
- Operational Research
- Econometrics 3
- Investment Management
- Financial Derivatives
- Mathematical Finance
- Mathematical Portfolio Theory
- Generalised Linear Models
- Data Mining and Neural Networks
- Communicating Mathematics
- Corporate Finance
- International Finance

FULL COURSE INFORMATION www.le.ac.uk/maths-enterprise-bsc

FULL COURSE INFORMATION www.le.ac.uk/fin-maths-bsc

MEDIA AND COMMUNICATION

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
BA Media and Communication with Optional Year Abroad	3/4 yrs	P910	ABB	DDM	30
BA Media, Society and Culture with Optional Year Abroad	3/4 yrs	PL33	ABB	DDM	30
BA Journalism	3 yrs	P500	BBB	DDM	28
BA Journalism with Creative Writing	3 yrs	P502	BBB	DDM	28

***CONTEXTUAL DATA:** We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

GCSE REQUIREMENTS: English Language grade C/4 required for BA Journalism and BA Journalism with Creative Writing.

OTHER JOINT COURSES WITH MEDIA AND COMMUNICATION

BA Film and Media Studies

See page 104

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

THESE DAYS, BIG STORIES ARE MORE LIKELY TO BREAK ON TWITTER THAN MAJOR NEWS NETWORKS.

While media empires might be scrambling, exciting new forms of digital journalism and entertainment are springing up everywhere.

At Leicester, you'll look at how we're more in touch with media than ever – its influences on our worldview and the big debates it generates.

You can also explore the areas of media that intrigue you, even if they're poles apart. And get practical experience with professional sound, film and editing equipment.

KEY STATS

PLACES



APPLICATIONS

STUDY ABROAD

AUSTRIA, CANADA, CZECH REPUBLIC, GERMANY, NETHERLANDS, NEW ZEALAND, USA

Semester or year abroad for BA Media and Communication/BA Media and Society only



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

See course webpages for details.

ADMISSIONS ENQUIRIES t: +44 (0)116 252 5281 · e: cssadmissions@le.ac.uk COURSE ENQUIRIES t: +44 (0)116 252 3863 · e: mcs-ug@le.ac.uk

BA MEDIA AND COMMUNICATION

Today we have media in our pockets. And the way we're absorbing and distributing information is always evolving. But what are the implications of this? How do we think about issues both critically and practically? This degree has the answers.

EXAMPLE CURRENT MODULES

YEAR 1

- Introduction to Media and Communication
- Digital Storytelling
- Media Origins
- Studying Media and Communication
- Global Media
- Creative Audiences

YEAR 2

- Digital Media and Everyday Life
- Media and Communication Research in Practice
- Professionalism and Employment in the Media
- Television Studies
- Global Film Culture
- Documentary Production
- Journalism Studies
- Working in the Creative Industries

FINAL YEAR

- Games and Culture
- Media and The Body
- Reporting Panics
- Media, Celebrity and Fan Culture
- Media and Gender
- Advertising and Consumer Culture
- Music as Communication
- Writing for PR

BA MEDIA, SOCIETY AND CULTURE

Media and society have a complicated relationship. Why is this? It's an increasingly important question, and one you'll tackle through in-depth study of the key debates and theories that underpin it.

EXAMPLE CURRENT MODULES

YEAR 1

- Creative Audiences
- Interpreting Key Texts
- Global Media
- Introduction to Academic Skills
- Introduction to Media and Communication
- Society in Transformation
- Power, Privilege and Diversity

YEAR 2

- Live Sociology
- Sociological Theory Explored
- Media and Communication Research in Practice
- Identity and Popular Culture
- The Production of News
- Gender and Society
- Sociology of Fashion
- Victims and Offenders
- Sociology Through Literature and Film

FINAL YEAR

- Games and Culture
- Media, Celebrity and Fan Culture
- Reporting Panics
- Media and Gender
- Online Journalism: Theory and Practice
- Drugs and Society
- Football and Society
- The Global Sex Trade

BA JOURNALISM

In a world of social media and 'fake news', an understanding of journalism is more important than ever. This course will teach you core journalistic techniques and help you develop skills to deliver effective content across multiple platforms. You'll also explore how the modern global news industry functions.

EXAMPLE CURRENT MODULES

YEAR 1

- News Basics
- Introduction to Media and Communication
- Media Origins
- Introduction to Academic Skills
- Features Journalism
- Key Concepts in Journalism
- Journalism Ethics and Regulation
- Journalism Employability

YEAR 2

- Multi-platform and Entrepreneurial Journalism
- Introduction to Broadcast Journalism
- Journalism Studies
- Media and Communication Research in Practice
- Journalism Placement
- Political Communication
- Production and Consumption of Sport
- Broadcast Journalism
- Magazine Journalism

FINAL YEAR

- Journalism Investigation
- Publishing Project
- Political Journalism
- Sports Journalism
- Media, Celebrity and Fan Culture
- Reporting Panics
- Community Radio in Practice
- Games and Culture
- Data Journalism
- Online Journalism: Theory and Practice
- Writing for PR

BA JOURNALISM WITH CREATIVE WRITING

The best journalism is creative. It makes people think, makes people laugh, makes people change their minds. Creative writing skills can improve your journalism – and journalism skills can improve your creative writing.

EXAMPLE CURRENT MODULES

YEAR 1

- News Basics
- Introduction to Media and Communication
- Introduction to Writing Creatively: Part 1
- Features Journalism
- Key Concepts in Journalism
- Introduction to Writing Creatively: Part 2
- Introduction to Academic Skills
- Journalism Employability

YEAR 2

- Multi-platform and Entrepreneurial Journalism
- Introduction to Broadcast Journalism
- Using Stories
- Journalism Studies
- Media and Communication Research in Practice
- Advanced Creative Writing Skills

FINAL YEAR

- Journalism Investigation
- Publishing Project
- Political Journalism
- Sports Journalism
- Media, Celebrity and Fan Culture
- Games and Culture
- Reporting Panics
- Community Radio in Practice
- Writing Voices
- Writing Prose Fiction
- The Forms of Modern Poetry
- Data Journalism
- Financial Journalism
- Writing for PR
- Understanding Screenplays
- Writing for Laughs
- Transcultural Writing and the Publishing Industry

"My degree has a wide variety of module choices, which has allowed me to explore and critically analyse different media platforms and texts, from British newspapers to K-pop." BRAD

MEDICAL SCIENCES

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
BSc Medical Biochemistry with Optional Year Abroad/in Industry	3/4 yrs	C720	AAB-ABB	D*DD	30
MBiolSci Medical Biosciences (Biochemistry) with Optional Year Abroad/in Industry	4/5 yrs	C723	AAB-ABB	D*DD	30
BSc Medical Genetics with Optional Year Abroad/in Industry	3/4 yrs	C431	AAB-ABB	D*DD	30
MBiolSci Medical Biosciences (Genetics) with Optional Year Abroad/ in Industry	4/5 yrs	C433	AAB-ABB	D*DD	30
BSc Medical Microbiology with Optional Year Abroad/in Industry	3/4 yrs	C521	AAB-ABB	D*DD	30
MBiolSci Medical Biosciences (Microbiology) with Optional Year Abroad/in Industry	4/5 yrs	C523	AAB-ABB	D*DD	30
BSc Medical Physiology with Optional Year Abroad/in Industry	3/4 yrs	B120	AAB-ABB	D*DD	30
MBiolSci Medical Biosciences (Physiology) with Optional Year Abroad/in Industry	4/5 yrs	B123	AAB-ABB	D*DD	30

FOUNDATION YEAR ALSO AVAILABLE: BSc Biological Sciences with Foundation Year, see page 81.

***CONTEXTUAL DATA:** We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

SUBJECT-SPECIFIC REQUIREMENTS (A LEVELS): Normally at least two A levels in relevant science subjects from Biology, Chemistry, Physics, Psychology or Mathematics. General Studies is not accepted. See website for Foundation requirements.

GCSE REQUIREMENTS: English Language and Mathematics required at grade C/4 or above if not held at A level.

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

FROM BIONIC EYES TO ARTIFICIAL ORGANS, TODAY'S MEDICAL ADVANCES SEEM MORE LIKE SCIENCE FICTION. BUT THEY'RE VERY REAL – AND IMPROVING THE LIVES OF MILLIONS OF PEOPLE AROUND THE WORLD.

In your first year, you'll study core modules to get your foundations in biological and medical science. After that, you can shift your focus to medical biochemistry, genetics, microbiology or physiology.

You'll be learning from academics whose research is recognised around the world. And in your final year,

conduct your own. If the world of microscopes and pipettes appeals to you, you can even spend a year building your skills in a research lab.

The career options ahead of you are wide open – in and out of science.

COURSE ENQUIRIES t: +44 (0)116 252 2907 · e: bsadmin@le.ac.uk

KEY STATS

260 PLACES

1440 APPLICATIONS

96% EMPLOYABILITY



SATISFIED OVERALL WITH THEIR COURSE



STUDY ABROAD CANADA, FINLAND, FRANCE, GERMANY, ITALY, NETHERLANDS, JAPAN, PORTUGAL, SPAIN, USA



YEAR IN INDUSTRY



GRADUATE DESTINATIONS EXAMPLE EMPLOYERS

FUTURE SCIENCE GROUP, ILLUMINA CAMBRIDGE LTD, EBURY, ALLIED HEALTHCARE, KINGS COLLEGE HOSPITAL, LONZA BIOLOGICS, RBS



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

See course webpages for details.

MEDICAL SCIENCES

COMMON FIRST YEAR

The first year is common to all our undergraduate courses and modules, and provides a sound base for advanced study across the breadth of the modern medical sciences.

EXAMPLE CURRENT MODULES

- The Molecules of Life: An Introduction to Biochemistry and Molecular Biology
- The Cell: An Introduction to Cell Biology and Microbiology
- From Individuals to Populations: An Introduction to Genetics
- Multicellular Organisation: An Introduction to Physiology, Pharmacology and Neuroscience
- An Introduction to Medical Bioscience

BSc MEDICAL BIOCHEMISTRY

MBiolSci MEDICAL BIOSCIENCES (BIOCHEMISTRY)

Many of today's common diseases are linked to defects in the molecular processes that occur in the body. To make big breakthroughs in diagnosing and treating disease, we therefore often have to look at life at the molecular level. Studying biochemistry in this way will give you an understanding of some of the world's most pressing health issues.

EXAMPLE CURRENT MODULES

COMMON FIRST YEAR (SEE PAGE 147)

YEAR 2

- Medical Biochemistry
- Research Topic
- Biochemistry of Nucleic Acids
- Molecular and Cell Biology
- Protein Control in Cellular Regulation
- Physiology and Pharmacology
- Bioinformatics
- Behavioural Neurobiology

YEAR 3/BSc FINAL YEAR

- Gene Expression: Molecular Basis and Medical Relevance
- Biochemical Mechanisms of Human Disease
- Structural Biology
- Cancer Cell and Molecular Biology
- Human and Environmental Microbiomics
- Neuroscience Futures
- Genes and Development
- Current and Future Therapeutics
- Research Project

MBiolSci FINAL YEAR

- MBiolSci Research Project choose from:
 - Cancer Cell Biology
 - Molecular Genetics
 - Cancer Molecular Pathology and Therapeutics
 - Chronic Disease and Immunity
 - Infection and Immunity
 - Neuroscience/Psychology/Behaviour

BSc MEDICAL GENETICS

MBiolSci MEDICAL BIOSCIENCES (GENETICS)

Genetics and molecular biology already tell us so much about who we are. But when researched and tested in the right ways, they also tell us how to better diagnose and treat disease. If this sounds up your alley, this degree is for you.

EXAMPLE CURRENT MODULES

COMMON FIRST YEAR (SEE PAGE 147)

YEAR 2

- Current Issues in Medical Genetics
- Research Topic
- Genomes
- Genes, Development and Inheritance
- Bioinformatics
- Molecular and Cell Biology
- Eukaryotic Microbiology and Immunology
- Biochemistry of Nucleic Acids

YEAR 3/BSc FINAL YEAR

- Human Genetics
- Medical Genetics
- Evolutionary Genetics
- Microbial Pathogenesis and Genomics
- Genes and Development
- Gene Expression: Molecular Basis and Medical Relevance
- Microbial Biotechnology
- Cancer Cell and Molecular Biology
- Research Project

MBiolSci FINAL YEAR

- MBiolSci Research Project choose from:
 - Cancer Cell Biology
 - Molecular Genetics
 - Cancer Molecular Pathology and Therapeutics
 - Chronic Disease and Immunity
 - Infection and Immunity
 - Neuroscience/Psychology/Behaviour

FULL COURSE INFORMATION www.le.ac.uk/med-biochem-bsc www.le.ac.uk/medbiosci-biochemistry FULL COURSE INFORMATION www.le.ac.uk/med-genetics-bsc www.le.ac.uk/medbiosci-genetics

BSc MEDICAL MICROBIOLOGY

MBiolSci MEDICAL BIOSCIENCES (MICROBIOLOGY)

Infectious diseases account for a third of all deaths. It's a hard stat to take in, but it's why we keep studying the microscopic organisms that cause them. In this degree, you'll learn how infectious diseases are caused, prevented, managed and cured – in both research and clinical environments.

EXAMPLE CURRENT MODULES

COMMON FIRST YEAR (SEE PAGE 147)

YEAR 2

- Medical Microbiology
- Research Topic
- Eukaryotic Microbiology and Immunology
- Bioinformatics
- Biochemistry of Nucleic Acids
- Genomes
- Molecular and Cell Biology
- Principles of Microbiology

YEAR 3/BSc FINAL YEAR

- Molecular and Cellular Immunology
- Advanced Topics in Medical Microbiology
- Microbial Biotechnology
- Human and Environmental Microbiomics
- Microbial Pathogenesis and Genomics
- Gene Expression: Molecular Basis and Medical Relevance
- Cancer Cell and Molecular Biology
- Neuroscience Futures
- Subtropical Physiology and Ecology
- Research Project

MBiolSci FINAL YEAR

- MBiolSci Research Project choose from:
 - Cancer Cell Biology
 - Molecular Genetics
 - Cancer Molecular Pathology and Therapeutics
 - Chronic Disease and Immunity
 - Infection and Immunity
 - Neuroscience/Psychology/Behaviour

BSc MEDICAL PHYSIOLOGY

MBiolSci MEDICAL BIOSCIENCES (PHYSIOLOGY)

The human body works through complex interactions between molecules, cells and systems. Whilst allowing maintenance of diverse functions in health, even subtle changes can result in disease. Understanding how these systems operate provides the opportunity to target disease.

EXAMPLE CURRENT MODULES

COMMON FIRST YEAR (SEE PAGE 147)

YEAR 2

- Pathophysiology of Disease
- Research Topic
- Physiology and Pharmacology
- Physiology of Excitable Cells
- Exercise Physiology and Pharmacology
- Bioinformatics
- Protein Control in Cellular Regulation
- Behavioural Neurobiology

YEAR 3/BSc FINAL YEAR

- Understanding Disease: An Integrated Approach
- Molecular and Cellular Pharmacology
- Molecular and Cellular Neuroscience
- Cellular Physiology of the Cardiovascular System
- Physiology, Pharmacology and Behaviour
- Current and Future Therapeutics
- Comparative Neurobiology
- Neuroscience Futures
- Research Project

MBiolSci FINAL YEAR

- MBiolSci Research Project choose from:
 - Cancer Cell Biology
 - Molecular Genetics
 - Cancer Molecular Pathology and Therapeutics
 - Chronic Disease and Immunity
 - Infection and Immunity
 - Neuroscience/Psychology/Behaviour

FULL COURSE INFORMATION www.le.ac.uk/med-microbio-bsc www.le.ac.uk/medbiosci-microbiology FULL COURSE INFORMATION www.le.ac.uk/med-physiology-bsc www.le.ac.uk/medbiosci-physiology

MEDICINE

COURSE	DURATION	UCAS CODE	A LEVEL	BTEC	IB
Medicine with a Foundation Year	6 yrs	A199	BBB	DDD	30
MBChB Medicine	5 yrs	A100	AAA	-	34

DOCTORS ARE WITNESS TO THE MOST JOYFUL AND DIFFICULT MOMENTS OF PEOPLE'S LIVES. IT'S NO WONDER THEY HAVE SUCH MEANINGFUL AND REWARDING CAREERS.

At Leicester, you'll study in world-class facilities and get experiences other medical students don't. Only a handful of universities in the UK still offer full-body human dissection. We're one of them.

You'll meet patients from the get-go, learn from experts in the NHS, and put your knowledge into practice with full-time placements in hospitals and clinics.

An elective placement overseas and intercalated degrees are options too, and might completely change your perspective on where you'd like to practice.

KEY STATS

100% EMPLOYABILITY

92% SATISFIED OVERALL WITH THEIR COURSE



MEDICAL ELECTIVE

GAIN MEDICAL EXPERIENCE IN A COMPLETELY NEW ENVIRONMENT THROUGH YOUR SEVEN-WEEK MEDICAL ELECTIVE.



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

See course webpages for details.

OTHER QUALIFICATIONS AND REQUIREMENTS

MBCHB MEDICINE

SUBJECT-SPECIFIC REQUIREMENTS:

A levels: AAA including Chemistry or Biology and one other science from Chemistry, Biology, Psychology, Physics or Maths. Whilst the combination of Chemistry and Biology is recommended, it is not required by our School. If Biology is taken, Human Biology cannot be counted as the other required Science A level.

INTERNATIONAL BACCALAUREATE:

Pass diploma with 34 points overall and three higher level subjects including Chemistry or Biology and one other science from Chemistry, Biology, Psychology, Physics or Maths, plus three standard level subjects. Each higher level subject must be passed with a minimum of 6 points.

ACCESS TO MEDICINE:

Approved courses are considered. Enquire with the Medical School for further details.

GRADUATES:

Predicted or obtained 2:1 honours degree in any discipline and either Chemistry or Biology A level at grade B.

GCSE:

All candidates are expected to have grade B or 6 in English Language, Maths and two science GCSEs (either Chemistry and Biology or Double Science).

Other qualifications at an equivalent level are considered. For full entry requirements, please visit course webpages.

KEY STATS 290 places 2285 applications

ADMISSIONS AND COURSE ENQUIRIES t: +44 (0)116 252 2969/2985/2966 · e: med-admis@le.ac.uk

MEDICINE WITH A FOUNDATION YEAR

All applicants must meet the widening access requirements specified on our website.

SUBJECT-SPECIFIC REQUIREMENTS:

A levels: BBB including Chemistry or Biology and one other science from Chemistry, Biology, Psychology, Physics or Maths. Whilst the combination of Chemistry and Biology is recommended, it is not required by our School. If Biology is taken, Human Biology cannot be counted as the other required Science A level.

INTERNATIONAL BACCALAUREATE:

Pass diploma with at least 30 points overall and three higher level subjects including Chemistry or Biology and one other science from Chemistry, Biology, Psychology, Physics or Maths, plus three standard level subjects. Each higher level subject must be passed with a minimum of 5 points.

BTEC:

DDD National extended Diploma in Applied Science. We will accept a single level 3 BTEC in conjunction with two A levels providing the A levels are in Chemistry or Biology, and one other science subject from: Chemistry, Biology, Psychology, Physics or Maths, and that the BTEC subject does not overlap.

GCSE:

Grade C/5 in English Language, Maths and two science GCSEs (either Chemistry and Biology or Double Science).

Other qualifications at an equivalent level are considered. For full entry requirements, please visit course webpages.

KEY STATS 35 places 347 applications

MEDICINE WITH A FOUNDATION YEAR

The MBChB with Foundation Year is aimed at students who wish to study Medicine at the University of Leicester, but whose background makes it less likely that they will be able to meet the entry requirements for our standard five-year MBChB. Successful completion of the integrated Foundation Year at the required level will enable you to progress onto the first year of the MBChB course.

You will be taught by expert academic staff from across the College of Life Sciences. The course emphasises the development of the study skills that will be necessary for success in your undergraduate studies and beyond. There is also a focus on communication skills and there is early interaction with patients in the community.

FOUNDATION YEAR

FOUNDATIONS OF BIOLOGICAL SCIENCES

You will begin studying molecular and cellular biology and develop your skills in literature research, academic writing and presentations.

INTRODUCTION TO MEDICAL SCIENCES

You will study membrane physiology and some systems of the body.

EXPLORING PSYCHOLOGY

You will begin to study various aspects of psychology, including social and developmental, cognitive and applied psychology. You will continue to build your skills by producing a portfolio.

MEDICINE: THE PATIENT

You will bring together knowledge around biology and psychology to begin to consider patients and the impact of disease.

FULL COURSE INFORMATION www.le.ac.uk/medicine-foundation

MBChB MEDICINE

Our medical course is designed to prepare future doctors to meet the challenges of healthcare in the 21st Century.

We have revised our curriculum to make it even more patient-focused. It is clinically relevant throughout and integrates your learning, enabling you to acquire the medical knowledge and professional competencies that are essential to practise medicine effectively.

You will have hands-on experience – learning from real patients from the beginning.

When you graduate, you will take forward the knowledge, skills, attitudes and values that are required to practise medicine effectively and successfully, and be prepared for the inevitable changes in practice that will occur in the future.

YEAR 1 AND 2 (PHASE 1)

MEDICAL SCIENCES

Teaching is integrated and clinically-focused from the start, helping you to develop a deep understanding of the structure and function of the human body and how this relates to health and illness. Interdisciplinary teaching delivered by expert clinicians and scientists will introduce each topic. Throughout, you will learn normal and abnormal function, and how the topic is relevant to medical practice.

CLINICAL SKILLS

Alongside the scientific knowledge, you will learn professional communication and examination skills. You will initially work with simulated patients – actors and volunteers – before developing your skills with real patients.

SOCIAL AND BEHAVIOURAL MEDICINE

Understanding people is vital to good medical practice. You will be introduced to the social and psychological factors that affect patients, enabling you to appreciate the challenges patients face as you interact with them in your placements throughout the course.

LEARNING METHODS

Throughout the course, you will learn from expert academics and medical practitioners working at the sharp end of the NHS. Their teaching is directly influenced by their expertise in such diverse fields as heart disease, cancer and genetics – some of the areas where Leicester's reputation is truly global.

Core teaching is a blend of lectures and small-group activities. In group work activities, you actively solve problems related to clinical cases with help from experts. You will be issued with an iPad, which you will use in lectures and group work. Practical and dissection classes will advance your clinical skills and your anatomical knowledge.

However, medicine also requires a commitment to lifelong learning. You should be prepared to reflect on your skills and organise your own self-directed study.

PHASE 2

Working with clinicians in hospitals and the community is the best way to apply your knowledge, gain experience and learn more. Through themed placements, you will benefit from apprenticeship-style learning.

LEARNING METHODS

During the clinical years, learning in each placement will be by a series of semi-structured activities, guided by a workbook and led by an experienced clinical teacher.

You will be part of a clinical team caring for patients – the range of patients and illnesses you see will reflect the demands on doctors, preparing you for the working environment after you qualify.

We have clinical placements in various hospitals in the city, county and region, as well as community attachments (e.g. primary care). This means that you will experience a diverse range of environments, colleagues and patients.

STUDENT SELECTED COMPONENT

There will be elements of the course where you will be able to choose to study an area of interest.

YEAR 3

Apprenticeships in:

• Surgery, Medicine and Primary Care

YEAR 4

Placements in:

- Child Health
- Integrated Care
- Reproductive Health
- Mental Health Care
- Cancer Care
- Special Senses, Neurology and Dermatology

YEAR 5

FOUNDATION ASSISTANTSHIP

In your final year, you will have Foundation Assistantships in Emergency Medicine, Hospital (both medicine and surgery) and Primary Care to fully prepare you for working as a Foundation Year doctor.

ASSESSMENT

All our assessments are integrated. You will be regularly assessed throughout the course and given feedback on your progress. Assessment in clinical years is by observation of your clinical practice, combined with both written papers and clinical examinations (known as OSCEs – objective structured clinical examinations).

FULL COURSE INFORMATION www.le.ac.uk/medicine-mbchb

OUTSTANDING FACILITIES

Our £42 million George Davies Centre enhances our already outstanding facilities. The building features new lecture theatres and seminar rooms, and harnesses the very latest technologies for teaching medicine. It also acts as a focal point for Leicester's medical research, allowing our academics to collaborate and generate new knowledge and research into major chronic diseases, including kidney disease, stroke, diabetes, chronic respiratory disease, and patient safety.

SUPPORT AND SOCIAL LIFE

Medicine is a demanding course that will test you to the limits of your inner resources. It's important that you have a good support network. When you start at Medical School, you will be allocated a personal tutor who can offer feedback and advice on study-related or personal issues. The Medical School also has a dedicated Pastoral Support and Academic Support Unit.

All new medical students attend a pre-sessional induction week prior to the University's Freshers' Week. This introduces you to the Medical School, the course and, most importantly, each other.

LUSUMA

It's important to have a good social life and a balanced lifestyle. LUSUMA (Leicester University Students' Union Medical Association) is run by students and organises a huge variety of social events, sports clubs, academic and medical interest groups, as well as providing support and resources for all medical students at Leicester.

www.lusuma.com

RESEARCH OPPORTUNITIES – INTERCALATE

If you're interested in medical research and/or enhancing your career prospects, you can take an Intercalated Master's degree or Intercalated BSc Honours degree by undertaking full-time research with experts. This adds an extra year between years four and five, three and four, or two and three. (Note: if taken between years two and three you would be limited to taking an Intercalated BSc). You also have the opportunity to intercalate outside Leicester, which significantly broadens the choices available to you.

Recent projects have included:

- Effect of tumour volume on melanoma survival
- Glycaemic regulation of arterial tone
- Feet first: activity patterns in patients with diabetic foot ulceration
- Responses to exercise in kidney disease

We also offer the opportunity to intercalate via a taught route. For more details on our intercalated schemes, see the website:

www.le.ac.uk/intercalate

COURSE DEVELOPMENT

Leicester Medical School is committed to keeping its curriculum up-to-date and relevant. The dynamic and

changing nature of the healthcare environment means that some changes during the five-year course are inevitable and indeed desirable. Leicester Medical School staff are able to rapidly incorporate and manage any changes efficiently into the curriculum.

These changes may involve, for example, detailed content of Phase 1 modules or the location and detailed content or precise length of your Phase 2 (Clinical) placements. However, the overall structure of the course is unlikely to change.

For more information about how the course is administered, please see:

www.le.ac.uk/medical-school

HOW TO APPLY

We are seeking men and women from all backgrounds who will have a thoughtful, caring and compassionate approach to medical practice.

All applications must be through UCAS. The closing date for medicine applications is 15 October 2020.

As well as your academic grades, the selection process comprises:

UCAT

The University Clinical Aptitude Test assesses your verbal, quantitative and abstract reasoning, decision-making and situational judgement. There is no curriculum to study; however, you can complete practice tests online and via an app.

Please see the Medical School website for how we use UCAT in selection. Those with situational judgment test score in band 4 will be excluded.

www.ucat.ac.uk

INTERVIEW

We run a Multiple Mini Interview (MMI) approach, rather than a single, formal interview. Across various stations, you will be assessed on your communications skills, problem-solving abilities and your motivation for a career in medicine.

More information about applying is on our website, including our admissions and selections procedures and how we score candidates:

www.le.ac.uk/medical-school

UK MEDICAL LICENSING ASSESSMENT

The General Medical Council (GMC) is developing plans for a Medical Licensing Assessment (MLA) as condition for entry to the Medical Register. The requirement to have passed the MLA will apply to UK students entering their Final Year from 2023 for graduation in 2024 and thereafter. Leicester Medical School is working with the GMC in the development of this assessment to ensure that our students will be well prepared for it. For more details about the MLA, please see the General Medical Council website.

MIDWIFERY

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
MSci Midwifery with Leadership	4 yrs	B720	ABB	DDD	30

*CONTEXTUAL DATA: We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

SUBJECT-SPECIFIC REQUIREMENTS (A LEVELS): A levels should include one science from Biology, Human Biology, Chemistry or Physics. General Studies, Critical Thinking and Global Perspectives not accepted.

GCSE REQUIREMENTS: Maths and English Language at grade B/6, plus a science subject at grade C/5.

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

THE NHS NEEDS MIDWIVES. MIDWIVES WORK IN A RANGE OF ROLES AND SETTINGS THAT NEED EFFECTIVE LEADERSHIP. WE ARE CURRENTLY THE ONLY UNIVERSITY TO OFFER AN UNDERGRADUATE PRE-REGISTRATION MIDWIFERY MASTER'S DEGREE WITH AN INTEGRATED LEADERSHIP COMPONENT.

We have partnered with the University Hospitals of Leicester NHS Trust and Leicestershire Partnership NHS Trust to deliver this course. This degree draws on more than 40 years of medical education as well as the expertise of our School of Allied Health Professions and our School of Business.

Throughout your degree, you will be mentored by experienced clinical midwives and by experienced leaders in the NHS and the wider midwifery profession. KEY STATS 45 places 168 applications

ADMISSIONS ENQUIRIES AND COURSE ENQUIRIES t: +44 (0)116 252 2969/2985/2966 · e: midwifery@le.ac.uk

MSci MIDWIFERY WITH LEADERSHIP

There aren't too many jobs as rewarding as midwifery. But this four-year degree goes one step further. Alongside gaining core midwifery skills and experience, you'll also discover what it takes to be a clinical and professional leader within the field of maternity and healthcare.

EXAMPLE CURRENT MODULES

YEAR 1

- Midwifery Practice 1
- Professional Development 1
- Foundations of Clinical Leadership 1
- Biological Sciences Applied to Midwifery and Neonatal Care
- Evidence Based Practice 1
- Social and Psychological Concepts of Public Health and Social Care

YEAR 2

- Midwifery Practice 2
- Clinical Leadership 2
- Compassionate and Safe Midwifery and Neonatal Care
- Perinatal Mental Health
- Evidence Based Practice 2
- Newborn and Infant Physical Examination
- Complex Health and Social Challenges in Midwifery and Neonatal Care

YEAR 3

- Midwifery Practice 3
- Leadership 3
- Pharmacology and Medicines Management Applied to Midwifery Practice
- Elective/Internship for Midwifery Practice
- Evidence Based Practice 3
- Maternal and Neonatal Emergencies

FINAL YEAR

- Midwifery Practice 4
- Evidence Applied to Professional Practice
- Professional Leadership 4
- Promoting Safe Motherhood from a Global Perspective
- Preparing for Professional Practice





FULL COURSE INFORMATION www.le.ac.uk/midwifery-msci

MODERN LANGUAGES

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
BA European Studies	4 yrs	RL99	AAB-ABB	D*DD	30
BA French and English	4 yrs	RQ13	AAB-ABB	D*DD	30
BA French and Italian	4 yrs	RR13	AAB-ABB	D*DD	30
BA French and Spanish	4 yrs	RR14	AAB-ABB	D*DD	30
BA Italian and English	4 yrs	RQ33	AAB-ABB	D*DD	30
BA Italian and Spanish	4 yrs	RR34	AAB-ABB	D*DD	30
BA Modern Language Studies	4 yrs	T901	AAB-ABB	D*DD	30
BA Modern Languages with Film Studies	4 yrs	R8P3	AAB-ABB	D*DD	30
BA Modern Languages with Management	4 yrs	R9NF	AAB-ABB	D*DD	30
BA Modern Languages and Translation	4 yrs	16Q9	AAB-ABB	D*DD	30
BA Modern Languages with Translation	4 yrs	7Q19	AAB-ABB	D*DD	30
BA Spanish and English	4 yrs	RQ43	AAB-ABB	D*DD	30

*CONTEXTUAL DATA: We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

SUBJECT-SPECIFIC REQUIREMENTS (A LEVELS): Grade B or above in A level foreign language (generally French, Spanish or Italian). For degrees with English, grade B in A level English (Language, Literature or Combined).

ACCESS TO HE: Pass relevant diploma with 45 credits at level 3, including some at distinction, plus any subject requirements.

GCSE REQUIREMENTS: A*-C at GCSE in a foreign language is also considered as evidence of language-learning ability for degrees with only one modern language.

For BA Modern Languages with Management, grade C/4 in Mathematics and English Language is required.

OTHER JOINT COURSES WITH MODERN LANGUAGES

LLB Law with a Modern Language

See page 130

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

LANGUAGE SHAPES HOW WE SEE THE WORLD.

To speak another language is to understand other societies, other cultures, other histories, and to better appreciate your own. It is also an unparalleled way of increasing your employability, putting you ahead of monolingual candidates with similar ambitions.

At Leicester, we ensure that you do not simply learn to speak new words, but that you acquire cultural fluency. You will study thought-provoking modules across diverse topics in film and the visual arts, literature and linguistics. You will be taught predominantly by native speakers and will have the opportunity to experience total linguistic and cultural immersion thanks to our unique, fullyfunded summer school and our impressive range of year abroad options.

ADMISSIONS ENQUIRIES	COURSE ENQUIRIES
t: +44 (0)116 252 5281 · e: ahladmissions@le.ac.uk	t: +44 (0)116 252 2620 · e: ArtsAdmissions@le.ac.uk

KEY STATS

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PLACES

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EMPLOYABILITY

APPLICATIONS



2020 LEAGUE TABLES 10th GUARDIAN

STUDY ABROAD BELGIUM, CANADA, COLOMBIA, ERANCE, ITALY, MEXICO, SPAIN

FRANCE, ÍTALY, MEXICO, SPAIN, SWITZERLAND



GRADUATE DESTINATIONS EXAMPLE EMPLOYERS

AMAZON, ALDI, EMIRATES AIRLINES, FORD CREDIT EUROPE, MINISTERIO DE EDUCACIÓN, CULTURA Y DEPORTE (SPAIN), RESILIENT PLC, STA INTERNATIONAL, SWEET CHERRY PUBLISHING



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

See course webpages for details.

BA EUROPEAN STUDIES

Combine the in-depth study of French, Spanish or Italian language and cultures (either with a focus on a single language or a combination of two of these) with that of contemporary European politics.

EXAMPLE CURRENT MODULES

YEAR 1

- Language acquisition modules (in either one or two languages)
- Introduction to French Studies
- Italy Since 1945
- Introduction to Spanish Literature and Film
- Cold War, Crisis and Confrontation: International Relations 1945-1989
- Politics, Power and Ethics
- Comparative European Politics

YEAR 2

- Media and Cultural Practices in France
- French Urban Space: From City of Lights to the Banlieue
- History of Italian Cinema
- Italian Society and Culture Under Fascism
- Mexico-US Border: History, Culture, Identity
- Latino/a Literature and Culture in the United States
- European Union Politics
- Political Parties in Contemporary Britain

YEAR 3

Your third year is spent abroad, giving you the chance to study or work in one or two countries related to your course. Alternatively, you can apply to spend a year working as a British Council language-teaching assistant or on another work placement of your choice, subject to approval.

FINAL YEAR

- Immigration and Ethnicity in Colonial and Post-Colonial France
- Gender and Power in Contemporary France
- Contemporary Italian Fiction
- Post-war Italian Directors
- Cinematic Representations of Latin America: Local Versus Global
- Putumayo: The History and Culture of a Latin American Conflict Zone
- Politics and the Environment
- Political Parties in Western Democracies
- Democracy and EU Membership in Post-Communist Europe
- Contentious Politics in Europe

FULL COURSE INFORMATION www.le.ac.uk/european-ba

BA FRENCH AND ENGLISH

Gain in-depth knowledge of the French language and Francophone cultures throughout the world, at the same time as you continue to develop your knowledge of English literature and language studies.

EXAMPLE CURRENT MODULES

YEAR 1

- The Novel Around the World
- Introduction to French Studies
- 20th Century French Literature
- Renaissance Drama: Shakespeare and his Contemporaries
- History of the English Language

YEAR 2

- Renaissance Literature
- Love Wars: Gender, Writing and Society, 1660-1789
- Concepts in Criticism
- Introduction to French Linguistics
- Media and Cultural Practices in France
- French Urban Space: From City of Lights to the Banlieue
- History and Memory in French Literature

YEAR 3

Your third year is spent abroad, giving you the chance to study or work in one or two countries related to your course. Alternatively, you can apply to spend a year working as a British Council language-teaching assistant or on another work placement of your choice, subject to approval.

FINAL YEAR

- Immigration and Ethnicity in Colonial and Post-Colonial France
- Gender and Power in Contemporary France
- Bilingual Writing and Self-Translation: Literature in a Cross-Cultural Perspective
- Interpreting French
- Teaching English to Speakers of Other Languages
- Detective Fiction from Sherlock Holmes to the Second World War
- 21st Century Global Fiction
- Criminal Women in Early Modern Literature
- Blood, Terror, and Belonging: Culture at American Borders
- The Child Writer
- Love and Death: The Novel in 19th Century Russia and France
- Feminist Fiction
- The Living and the Dead in 19th Century Literature and Culture

FULL COURSE INFORMATION www.le.ac.uk/french-english-ba

BA FRENCH AND ITALIAN

Achieve linguistic fluency in French and Italian as well as developing an in-depth knowledge of two highly influential and internationally relevant cultures.

EXAMPLE CURRENT MODULES

YEAR 1

- Introduction to Post-Unification Italy
- 20th Century French Literature
- Introduction to French Studies
- Italy Since 1945

YEAR 2

- Bande Dessinée
- French Urban Space: From City of Lights to the Banlieue
- Challenging Perspectives: Conflict and Relations in French Culture
- History and Memory in French Literature
- Italian Society and Culture under Fascism
- History of Italian Cinema

YEAR 3

Your third year is spent abroad, giving you the chance to study or work in one or two countries related to your course. Alternatively, you can apply to spend a year working as a British Council language-teaching assistant or on another work placement of your choice, subject to approval.

- Immigration and Ethnicity in Colonial and Post-Colonial France
- Bilingual Writing and Self-Translation: Literature in a Cross-Cultural Perspective
- Norms and Margins in French Cinema
- Interpreting French
- Gender and Power in Contemporary France
- Teaching English to Speakers of Other Languages
- Contemporary Italian Fiction
- Visions of Modernity
- Post-war Italian Directors

BA FRENCH AND SPANISH

Achieve linguistic fluency in French and Spanish as well as developing an in-depth knowledge of two highly influential and internationally relevant cultures.

EXAMPLE CURRENT MODULES

YEAR 1

- Introduction to Spanish and Latin American Studies
- Introduction to Francophonie
- 20th Century French Literature
- Introduction to Spanish Literature and Film

YEAR 2

- Introduction to French Linguistics
- History and Memory in French Literature
- Challenging Perspectives: Conflict and Relations in French Culture
- French Urban Space: From City of Lights to the Banlieue
- Contemporary Mexican Cinema
- Latina/o Literature and Culture in the United States
- Drugs and Displacement in Contemporary Colombian Culture
- The Spanish Civil War in Literature and Film

YEAR 3

Your third year is spent abroad, giving you the chance to study or work in one or two countries related to your course. Alternatively, you can apply to spend a year working as a British Council language-teaching assistant or on another work placement of your choice, subject to approval.

FINAL YEAR

- Immigration and Ethnicity in Colonial and Post-Colonial France
- Bilingual Writing and Self-Translation: Literature in a Cross-Cultural Perspective
- Interpreting French
- Gender and Power in Contemporary France
- Teaching English to Speakers of Other Languages
- Gender in the Spanish American Development Novel: Selfhood and Society
- Cinematic Representations of Latin America: Local Versus Global
- The Cinema of Luis Buñuel
- Putumayo: The History and Culture of a Latin American Conflict Zone
- Contemporary Women's Writing in Spain
- Spanish Horror Cinema

BA ITALIAN AND ENGLISH

Gain in-depth knowledge of the Italian language and its cultures, at the same time as you continue to develop your knowledge of English literature and language studies.

EXAMPLE CURRENT MODULES

YEAR 1

- The Novel Around the World
- Renaissance Drama: Shakespeare and his Contemporaries
- History of the English Language
- Introduction to Post-Unification Italy
- Authors and Genres
- Italy Since 1945

YEAR 2

- Renaissance Literature
- Love Wars: Gender, Writing and Society, 1660-1789
- Concepts in Criticism
- Italian Society and Culture under Fascism
- Italian Linguistics
- History of Italian Cinema

YEAR 3

Your third year is spent abroad, giving you the chance to study or work in one or two countries related to your course. Alternatively, you can apply to spend a year working as a British Council language-teaching assistant or on another work placement of your choice, subject to approval.

FINAL YEAR

- Visions of Modernity
- Post-war to Postmodern: Literature 1945-Present Day
- Contemporary Italian Fiction
- Kingdoms of Ice and Snow: Exploration in Writing and Film
- 21st Century Global Fiction
- Criminal Women in Early Modern Literature
- Blood, Terror, and Belonging: Culture at American Borders
- Modern Forms of Poetry
- The Child Writer
- Love and Death: The Novel in 19th Century Russia and France
- Feminist Fiction

FULL COURSE INFORMATION www.le.ac.uk/french-spanish-ba

BA ITALIAN AND SPANISH

Achieve linguistic fluency in Italian and Spanish as well as developing in-depth knowledge of two highly influential and internationally relevant cultures.

EXAMPLE CURRENT MODULES

YEAR 1

- Introduction to Post-Unification Italy
- Introduction to Spanish and Latin American Studies
- Italy Since 1945
- Introduction to Spanish Literature and Film

YEAR 2

- History of Italian Cinema
- Italian Linguistics
- Italian Society and Culture under Fascism
- Latina/o Literature and Culture in the United States
- The Spanish Civil War in Literature and Film
- Drugs and Displacement in Contemporary Colombian Culture

YEAR 3

Your third year is spent abroad, giving you the chance to study or work in one or two countries related to your course. Alternatively, you can apply to spend a year working as a British Council language-teaching assistant or on another work placement of your choice, subject to approval.

FINAL YEAR

- Contemporary Italian Fiction
- Visions of Modernity
- Spanish Horror Cinema
- Putumayo: The History and Culture of a Latin American Conflict Zone
- The Cinema of Luis Buñuel
- Contemporary Women's Writing in Spain
- Spanish Horror Cinema
- Gender in the Spanish American Development Novel: Selfhood and Society
- Cinematic Representations of Latin America: Local Versus Global

FULL COURSE INFORMATION www.le.ac.uk/italian-spanish-ba

BA MODERN LANGUAGE STUDIES

Develop your linguistic abilities in French, Italian and Spanish (with the possibility of starting one of those languages as a beginner), and acquire an in-depth knowledge of their respective related cultures around the world. This flexible degree gives you the chance to take all three of those languages to degree level or to choose to focus on two languages from the Year Abroad onwards.

EXAMPLE CURRENT MODULES

YEAR 1

- 20th Century French Literature
- Introduction to Post-Unification Italy
- Introduction to Latin American Literature and Film

YEAR 2

- Bande Dessinée
- Challenging Perspectives: Conflict and Relations in French Culture
- French Urban Space: From City of Lights to the Banlieue
- Italian Linguistics
- Italian Society and Culture under Fascism
- The Spanish Civil War in Literature and Film
- Latina/o Literature and Culture in the United States
- Drugs and Displacement in Contemporary Colombian Culture

YEAR 3

Your third year is spent abroad, giving you the chance to study or work in one or two countries related to your chosen languages. Alternatively, you can apply to spend a year working as a British Council language-teaching assistant or on another work placement of your choice, subject to approval.

FINAL YEAR

- Gender and Power in Contemporary France
- Teaching English to Speakers of Other Languages
- Immigration and Ethnicity in Colonial and Post-Colonial France
- Bilingual Writing and Self-Translation: Literature in a Cross-Cultural Perspective
- Contemporary Italian Fiction
- Visions of Modernity
- Post-war Italian Directors
- Cinematic Representations of Latin America: Local Versus Global
- Contemporary Women's Writing in Spain
- Spanish Horror Cinema
- Gender in the Spanish American Development Novel: Selfhood and Society

FULL COURSE INFORMATION www.le.ac.uk/modlang-ba

BA MODERN LANGUAGES WITH FILM STUDIES

Combine development of your language skills with gaining cultural insight and an in-depth knowledge of the world of film, one of the major contemporary art forms. On this degree you can choose to focus on one language (French, Italian or Spanish) or to study a combination of two of those.

EXAMPLE CURRENT MODULES

YEAR 1

- Reading Film
- Introduction to Spanish Literature and Film
- American Film and Visual Culture
- Introduction to French Studies
- Italy Since 1945

YEAR 2

- Media and Cultural Practices in France
- History of Italian Cinema
- Hispanic Documentary Film
- Researching World Cinemas
- Documentary Film and Television

YEAR 3

Your third year is spent abroad, giving you the chance to study or work in one or two countries related to your course. Alternatively, you can apply to spend a year working as a British Council language-teaching assistant or on another work placement of your choice, subject to approval.

FINAL YEAR

- Norms and Margins in French Cinema
- Post-war Italian Directors
- Cinematic Representations of Latin America: Local Versus Global
- Contemporary Hollywood
- Contemporary European Cinema
- Stardom and Identities in Chinese and American Cinemas
- Women in Cinema

BA MODERN LANGUAGES WITH MANAGEMENT

Combine the development of high-level language skills with that of cultural insight and in-depth knowledge of management theory and practice. On this degree you can choose to focus on one language (French, Italian or Spanish) or to study a combination of two of those, alongside your management studies.

EXAMPLE CURRENT MODULES

YEAR 1

- Management Theory and Debate
- Business Finance and Reporting
- Italy Since 1945
- Introduction to French Studies
- Introduction to Spanish Literature and Film

YEAR 2

- Italian Society and Culture under Fascism
- The Mexican-US Border: History and Culture
- Media and Cultural Practices in France
- Corporate Social Responsibility: Theory and Practice
- The Business Environment

YEAR 3

Your third year is spent abroad, giving you the chance to study or work in one or two countries related to your language choices. Alternatively, you can apply to spend a year working as a British Council language-teaching assistant or on another work placement of your choice, subject to approval.

- Immigration and Ethnicity in Colonial and Post-colonial France
- Gender and Power in Contemporary France
- Post-war Italian Directors
- Visions of Modernity
- Contemporary Italian Fiction
- Cinematic Representations of Latin America: Local Versus Global
- Putumayo: The History and Culture of a Latin American Conflict Zone
- The Management and Shaping of Innovation
- International Business
- Place Branding and Tourism
- Business in the Digital Economy

BA MODERN LANGUAGES AND TRANSLATION

There are two pathways on this degree: the first is for students with advanced skills in French, Italian or Spanish. The second is for advanced or native speakers of Arabic or Chinese, who wish to take up French, Italian or Spanish ab initio. On both pathways, you combine the study of your target language with the acquisition of high-level skills in translation and interpreting.

EXAMPLE CURRENT MODULES

YEAR 1

- Introduction to Interpreting
- Introduction to Translation Studies
- 20th Century French Literature
- Introduction to Spanish Literature and Film
- Italy Since 1945

YEAR 2

- Consecutive Interpreting
- Introduction to French Linguistics
- French Urban Space: From City of Lights to the Banlieue
- History of Italian Cinema
- Italian Society and Culture under Fascism
- Italian Linguistics
- Latina/o Literature and Culture in the United States
- Drugs and Displacement in Contemporary Colombian Culture
- The Spanish Civil War in Literature and Film
- Contemporary Mexican Cinema

YEAR 3

Your third year is spent abroad, giving you the chance to study or work in one or two countries related to your language choices. Alternatively, you can apply to spend a year working as a British Council language-teaching assistant or on another work placement of your choice, subject to approval.

FINAL YEAR

- Conference Interpreting
- Interpreting French
- Gender and Power in Contemporary France
- Bilingual Writing and Self-Translation: Literature in a Cross-Cultural Perspective
- Post-war Italian Directors
- Contemporary Italian Fiction
- Contemporary Women's Writing in Spain
- Cinematic Representations of Latin America: Local Versus Global

BA MODERN LANGUAGES WITH TRANSLATION

Combine the development of skills in two foreign languages, and knowledge of their related cultures, with learning about the theory and practice of translation.

EXAMPLE CURRENT MODULES

YEAR 1

- Introduction to Interpreting
- Introduction to Translation Studies
- 20th Century French Literature
- Introduction to Spanish Literature and Film
- Italy Since 1945

YEAR 2

- Consecutive Interpreting
- Introduction to French Linguistics
- French Urban Space: From City of Lights to the Banlieue
- History of Italian Cinema
- Italian Society and Culture under Fascism
- Italian Linguistics
- Latina/o Literature and Culture in the United States
- Drugs and Displacement in Contemporary Colombian Culture
- The Spanish Civil War in Literature and Film
- Contemporary Mexican Cinema

YEAR 3

Your third year is spent abroad, giving you the chance to study or work in either one or two countries related to your language choices. Alternatively, you can apply to spend a year working as a British Council language-teaching assistant or on another work placement of your choice, subject to approval.

FINAL YEAR

- Conference Interpreting
- Interpreting French
- Gender and Power in Contemporary France
- Bilingual Writing and Self-Translation: Literature in a Cross-Cultural Perspective
- Teaching English to Speakers of Other Languages
- Visions of Modernity
- Post-war Italian Directors
- Contemporary Italian Fiction
- Spanish Horror Cinema
- Contemporary Women's Writing in Spain
- Gender in the Spanish American Development Novel: Selfhood and Society
- Cinematic Representations of Latin America: Local Versus Global

FULL COURSE INFORMATION www.le.ac.uk/modlang-translate-ba

FULL COURSE INFORMATION www.le.ac.uk/translation-ba

BA SPANISH AND ENGLISH

Gain an in-depth knowledge of the Spanish language and Hispanic cultures throughout the world, at the same time as you develop a comprehensive knowledge of English literature and language studies.

EXAMPLE OF CURRENT MODULES

YEAR 1

- The Novel Around the World
- Introduction to Spanish Literature and Film
- Introduction to Latin American Literature and Film

YEAR 2

- Renaissance Literature
- Love Wars: Gender, Writing and Society, 1660-1789
- Concepts in Criticism
- Latina/o Literature and Culture in the United States
- The Spanish Civil War in Literature and Film
- Mexico-U.S. Border: History, Culture, Identity

YEAR 3

Your third year is spent abroad, giving you the chance to study or work in one or two countries related to your course. Alternatively, you can apply to spend a year working as a British Council language-teaching assistant or on another work placement of your choice, subject to approval.

FINAL YEAR

- Criminal Women in Early Modern Literature
- Gender in the Spanish American Development Novel: Selfhood and Society
- Putumayo: The History and Culture of a Latin American Conflict Zone
- Latin American Boom Literature: Language and Creation
- 21st Century Global Fiction
- Kingdoms of Ice and Snow: Exploration in Writing and Film
- Blood, Terror, and Belonging: Culture at American Borders
- Modern Forms of Poetry
- The Child Writer
- Love and Death: The Novel in 19th Century Russia and France
- Feminist Fiction
- The Living and the Dead in 19th Century Literature and Culture

"One of the many great things about studying languages at Leicester is the inclusion of contemporary and historical cultural modules alongside the linguistic aspect of the course."

FULL COURSE INFORMATION www.le.ac.uk/spanish-english-ba

NATURAL SCIENCES

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
BSc Natural Sciences with Optional Year Abroad/in Industry	3/4 yrs	FCG0	A*AA-AAB	_	34
MSci Natural Sciences with Optional Year Abroad/in Industry	4/5 yrs	GFC0	A*AA-AAB	-	34

FOUNDATION YEAR ALSO AVAILABLE: BSc Natural Sciences with Foundation Year, see page 186.

*CONTEXTUAL DATA: We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

SUBJECT-SPECIFIC REQUIREMENTS (A LEVELS): A*AA-AAB including two science subjects from Biology, Chemistry, Computer Science, Physics, Maths, Further Maths and Geology. Two AS levels may be considered in place of one A level. General studies accepted. NOTE: If Mathematics has not been studied at A level you will require grade A in Core Maths or at AS level.

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

THE MORE WE UNDERSTAND THE WORLD THROUGH SCIENCE, THE MORE WE REALISE THERE'S STILL A WORLD OF KNOWLEDGE WE'RE YET TO UNCOVER.

Interdisciplinary research forms the backbone of our Natural Sciences degree. In fact, you'll start doing research from day one.

Along with a solid grounding in the fundamentals in the physical and life sciences, you'll tackle concepts in astrobiology, sustainability, structural biology and forensics.

These fields are at the cutting-edge of scientific research and will put you in a great position for graduate school, a career in academia or research.



JOURNAL OF INTERDISCIPLINARY SCIENCE TOPICS

DESIGN ASSOCIATES, NATURE PUBLISHING GROUP

Develop your scientific information handling and critical analysis skills through our Interdisciplinary Research Journal module. You will write articles for this student-run journal and take part in the peer review process and editorial board – modelling the way in which scientific publishing takes place.

The journal also gives you the chance to share your ideas with a wider audience – several recent articles have received international media coverage.

ADMISSIONS ENQUIRIES t: +44 (0)116 252 5281 · e: mbspadmissions@le.ac.uk

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COURSE ENQUIRIES

t: +44 (0)116 252 2907 · e: nsadmin@le.ac.uk

KEY STATS



PLACES



STUDY ABROAD FRANCE, NETHERLANDS, CANADA, JAPAN

OF MANCHESTER, UNIVERSITY

UK, NORBERT DENTRESSANGLE, DESOUTTER MEDICAL, ATOS, JDX

CONSULTING, KPMG, WHITECODE



GRADUATE DESTINATIONS EXAMPLE EMPLOYERS UNIVERSITY OF OXFORD, UNIVERSITY

COLLEGE LONDON, NATIONAL SPACE CENTRE, ICON PLC/AMGEN, OMD

BSc NATURAL SCIENCES (LIFE AND PHYSICAL SCIENCES)

This combined science degree is built on interdisciplinary research. This means you'll cover all the fundamentals of the physical and life sciences, but you'll also dive into advanced areas like neural networks, molecular analysis and biophysics.

EXAMPLE CURRENT MODULES

YEAR 1

- Principles of Science: Bonds, Molecules and Cells
- Laboratory, Computing and Scientific Skills 1
- Mathematics for Science 1
- Science, Society and Sustainability
- Networks and Circuits
- Biophysics, Physiology and Metabolism

YEAR 2

- Astrophysics, Astrochemistry and Astrobiology
- Laboratory, Mathematical and Scientific Skills 2
- Evolution
- Introductory Analytical and Physical Chemistry
- Introductory Organic and Inorganic Chemistry
- Physiology, Pharmacology and Neuroscience
- The Molecules of Life An Introduction to Biochemistry and Molecular Biology
- Genetics, Biodiversity and Behaviour
- Mechanics, Electricity and Magnetism
- Light and Matter, Waves and Ouanta

FINAL YEAR

- Molecular Analysis and Design
- Interdisciplinary Research Journal
- Research Project
- Spectroscopy and Physical Chemistry
- Organic and Inorganic Chemistry
- Molecular Cell Biology and Genomes
- Bioinformatics and Biochemistry of Nucleic Acids
- Genomes and Development
- Neurobiology, Animal Behaviour and Evolution in the Field
- Electromagnetic Fields and Relativity, Quantum Physics and Particles
- Condensed Matter and Statistical Physics

MSci NATURAL SCIENCES (LIFE AND PHYSICAL SCIENCES)

This four-year degree expands on the Natural Sciences BSc to prepare you for high-level entry into relevant professions. It's also a solid base for pursuing PhD research.

EXAMPLE CURRENT MODULES

YEARS 1, 2, AND 3 (OR 4 IF YOU TAKE AN OPTIONAL YEAR ABROAD/IN INDUSTRY)

You will follow the same curriculum as Year 1, Year 2 and the Final year of the BSc course (see left).

- Modelling of Complex Systems
- Research Project
- Advanced Organic and Inorganic Chemistry
- Advanced Physical Chemistry
- Genetics: Evolution and Gene Expression
- Cancer Cell and Molecular Biology
- Evolutionary Genetics and Neurobiology
- Molecular Ecology and Evolution
- Quantum Mechanics and Radiation and Matter
- Physics Skills Elective

NURSING

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
MSci Nursing with Leadership (Mental Health and Child)	4 yrs	B791	BBB	DDD	27
MSci Nursing with Leadership (Mental Health and Adult)	4 yrs	B747	BBB	DDD	27

*CONTEXTUAL DATA: We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

SUBJECT-SPECIFIC REQUIREMENTS (A LEVELS): BBB (should include one science from Biology, Human Biology, Chemistry, Physics or Psychology). General Studies, Critical Thinking and Global Perspectives not accepted.

GCSE REQUIREMENTS: Maths and English Language at grade C/4, plus a science subject at grade C/4.

ACCESS TO HE: 30 credits at Distinction + 15 credits at Merit in Science-based diploma. Content must include 15 credits in topics related to Human Biology/Anatomy/Physiology.

GRADUATE ENTRY: Honours degree in a relevant subject at 2:1 (or international equivalent).

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

THE NHS NEEDS NURSES. NURSES WORK IN TEAMS – AND THOSE TEAMS NEED EFFECTIVE LEADERSHIP. WE ARE CURRENTLY THE ONLY UNIVERSITY TO OFFER A PRE-REGISTRATION NURSING DEGREE WITH AN INTEGRATED LEADERSHIP COMPONENT.

We have partnered with the University Hospitals of Leicester NHS Trust and Leicestershire Partnership NHS Trust to deliver this course. Our degrees draw on more than 40 years of health education as well as the expertise of our School of Business.

Throughout your degree, you will be offered mentoring by experienced leaders in the nursing profession and the wider NHS. You will spend at least 50% of your time on placements, working alongside experienced nursing and healthcare staff.

We offer dual registration degrees. This means you can choose to concentrate on either adult health and mental health or child health and mental health.

KEY STATS

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APPLICATIONS



GRADUATE DESTINATIONS EXAMPLE EMPLOYERS NHS ACUTE AND PRIMARY CARE.

NHS ACUTE AND PRIMARY CARE, INDEPENDENT CARE PROVIDERS, LOCAL AUTHORITIES, GP PRACTICES, LOCAL, NATIONAL AND INTERNATIONAL EMPLOYMENT OPPORTUNITIES AS A REGISTERED NURSE



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

See course webpages for details.

ADMISSIONS ENQUIRIES AND COURSE ENQUIRIES t: +44 (0)116 252 2969/2985/2966 · e: nursing@le.ac.uk

MSci NURSING WITH LEADERSHIP (MENTAL HEALTH AND CHILD)

Effective and efficient leadership is crucial to the smooth running of children's healthcare. On this four-year degree, alongside gaining core paediatric nursing skills and experience, you'll discover what it takes to be a clinical and professional leader within the field.

EXAMPLE CURRENT MODULES

YEAR 1

- Foundations of Nursing Practice
- Placement 1 and 2
- Professional Development 1
- Foundations of Clinical Leadership 1
- Biological Sciences Applied to Nursing
- Evidence Based Practice 1
- Social and Psychological Concepts of Public Health and Social Care

YEAR 2

- Placement 3 and 4
- Clinical Leadership 2
- Holistic Assessment and Recognition of Health and Social Care in Children's Nursing
- Fundamental Knowledge and Skills for Mental Health Assessment and Practice
- Evidence Based Practice 2
- Treatment and Therapeutic Interventions in Mental Health
- Planning, Intervention and Evaluation of Care for Children and Young People

YEAR 3

- Placement 5 and 6
- Leadership 3
- Pharmacology and Medicines Management Applied to Nursing Practice
- Elective/Internship for Nursing Practice
- Understanding the Nurse/Patient Partnership in Mental Health
- Evidence Based Practice 3
- Management of Complex and Long-Term Conditions in Children's Nursing

FINAL YEAR

- Evidence Applied to Professional Practice
- Placement 7 and 8
- Professional Leadership 4
- Professional, Ethical and Legal Challenges in Nursing
- Management of Complex and Long-Term Conditions in Mental Health
- Preparing for Professional Practice

FULL COURSE INFORMATION www.le.ac.uk/nursing-child-msci

MSci NURSING WITH LEADERSHIP (MENTAL HEALTH AND ADULT)

Nurses change lives, but they don't work alone. Effective and efficient leadership is crucial to the smooth running of healthcare. On this four-year degree, alongside gaining core nursing skills and experience, you'll discover what it takes to be a clinical and professional leader within the field.

EXAMPLE CURRENT MODULES

YEAR 1

- Foundations of Nursing Practice
- Placement 1 and 2
- Professional Development 1
- Foundations of Clinical Leadership 1
- Biological Sciences Applied to Nursing
- Evidence Based Practice 1
- Social and Psychological Concepts of Public Health and Social Care

YEAR 2

- Placement 3 and 4
- Clinical Leadership 2
- Holistic Assessment and Recognition of Health and Social Care in Adult Nursing
- Fundamental Knowledge and Skills for Mental Health Assessment and Practice
- Evidence Based Practice 2
- Treatment and Therapeutic Interventions in Mental Health
- Planning, Intervention and Evaluation of Care with a Focus on Older People

YEAR 3

- Placement 5 and 6
- Leadership 3
- Pharmacology and Medicines Management Applied to Nursing Practice
- Elective/Internship for Nursing Practice
- Understanding the Nurse/Patient Partnership in Mental Health
- Evidence Based Practice 3
- Management of Complex and Long-Term Conditions in Adult Nursing

FINAL YEAR

- Evidence Applied to Professional Practice
- Placement 7 and 8
- Professional Leadership 4
- Professional, Ethical and Legal Challenges in Nursing
- Management of Complex and Long-Term Conditions in Mental Health
- Preparing for Professional Practice

FULL COURSE INFORMATION www.le.ac.uk/nursing-adult-msci

OPERATING DEPARTMENT PRACTICE

COURSE	DURATION	UCAS CODE	A LEVEL	UCAS POINTS
BSc Operating Department Practice	3 yrs	B991	BBC	112

Applicants whose first language is not English will need to demonstrate an achievement equivalent to IELTS Level 6.5.

All offers are subject to a satisfactory Health Clearance and DBS disclosure.

Entry requirements are correct at time of print. For full details, including international and English language requirements, please visit the course webpages.

SURGERY REQUIRES AN IMMENSE AMOUNT OF PATIENCE, EXPERTISE AND LEVEL-HEADEDNESS. OPERATING DEPARTMENT PRACTITIONERS (ODPS) HAVE THESE SKILLS IN ABUNDANCE.

They set the highest standards for patient care in the UK. And work with nurses, surgeons and anaesthetists from the lead up to surgery right through to recovery.

In your degree, you'll cover all these aspects, so you know your role in routine surgery or a life and death situation.

You'll also get hands-on before you graduate, working in real-life operating theatres. Your placement is a great opportunity to build your confidence with patients, so you can hit the ground running when you're qualified.

KEY STATS

50 PLACES

198 APPLICATIONS

100% EMPLOYABILITY

100% SATISFIED OVERALL OVERALL



GRADUATE DESTINATIONS EXAMPLE EMPLOYERS LOCAL, REGIONAL AND NATIONAL NHS HOSPITAL TRUSTS AND THE INDEPENDENT SECTOR HOSPITALS



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS See course webpages for details.

ADMISSIONS ENQUIRIES AND COURSE ENQUIRIES t: +44 (0)116 252 3045 · e: odpeducation@le.ac.uk

BSc OPERATING DEPARTMENT PRACTICE

ODPs are registered specialist practitioners in the operating department, their crucial role combining technical and caring skills to deliver the best possible patient care. This degree covers all aspects of the job, setting you up for a career out in the field.

EXAMPLE CURRENT MODULES

YEAR 1

- Foundations of Operating Department Practice
- Foundations of Surgical Practice
- Foundations of Anaesthetic Practice
- Practice Development and Progression 1
- Foundations of Professional Practice in Healthcare

YEAR 2

- Specialist Practice
- Post-Anaesthetic Practice
- Critical Care and Non-Elective Practice
- Practice Development and Progression 2
- Development of Professional Practice in Healthcare

FINAL YEAR

- Enhanced Practice
- Practice Development and Progression 3
- Clinical Leadership and Management
- Advanced Professional Practice in Healthcare
- Major Project

FULL COURSE INFORMATION www.le.ac.uk/odp-bsc

"The experience I received on placement made me feel like I truly belonged in theatres and that I can accomplish great things with this career." JOSH

PHYSICS AND ASTRONOMY

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
BSc Physics with Optional Year Abroad/in Industry	3/4 yrs	F300	ABB	DDM	30
MPhys Physics with Optional Year Abroad/in Industry	4/5 yrs	F303	ABB	DDM	30
BSc Physics with Astrophysics with Optional Year Abroad/in Industry	3/4 yrs	F3F5	ABB	DDM	30
MPhys Physics with Astrophysics with Optional Year Abroad/in Industry	4/5 yrs	F3FM	ABB	DDM	30
BSc Physics with Space Science with Optional Year Abroad/in Industry	3/4 yrs	F365	ABB	DDM	30
MPhys Physics with Space Science with Optional Year Abroad/in Industry	4/5 yrs	F366	ABB	DDM	30

FOUNDATION YEAR ALSO AVAILABLE: BSc Physics with Foundation Year, see page 186.

*CONTEXTUAL DATA: We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

SUBJECT-SPECIFIC REQUIREMENTS (A LEVELS): Mathematics and Physics.

SUBJECT-SPECIFIC REQUIREMENTS (BTEC): Must include grade B in A level Mathematics.

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

PHYSICISTS FXPI AIN THE WORLD IN FASCINATING WAYS

Using a tin can, some water and an umbrella, they can tell us how much solar power falls on the earth in a single second.

In your first year, you'll study subjects as broad as classical mechanics, relativity, atomic and particle physics. Building on our School's research, you can lead research projects of your own in planetary science, climate physics, nanotechnology, or astrophysics.

We'll help you figure out what you'd like to pursue after university and put you in touch with space agencies and world leading institutes when the time comes.



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS See course webpages for details.

KEY STATS

95 **PLACES**

436 **APPLICATIONS**

92%

EMPLOYABILITY



SATISFIED OVERALL WITH THEIR COURSE



STUDY ABROAD AUSTRALIA, CANADA, NETHERLANDS, SOUTH AFRICA



YEAR IN INDUSTRY



GRADUATE DESTINATIONS EXAMPLE EMPLOYERS BP, ROLLS-ROYCE, RBS, THAMES

WATER, PWC, EBECS, SURREY SATELLITE TECHNOLOGY, **AVEVA SOLUTIONS**

ADMISSIONS ENQUIRIES t: +44 (0)116 252 5281 · e: seadmissions@le.ac.uk **COURSE ENQUIRIES** t: +44 (0)116 252 3575 · e: physug@le.ac.uk

BSc/MPhys PHYSICS

Matter and energy. Waves and fields. Relativity and mechanics. In this degree, you'll be studying the most fundamental of the sciences: physics. From the sub-atomic and cosmological to the trajectory of your own career, you'll be learning things that confound, captivate and inspire you.

EXAMPLE CURRENT MODULES

YEAR 1

- Mechanics
- Electricity and Magnetism
- Mathematical Physics 1.1
- Light and Matter
- Waves and Quanta
- Mathematical Physics 1.2
- Physics Skills and Professional Development 1
- Experimental Physics 1
- Introduction to Physics Specialisms

YEAR 2

- Mathematical Physics 2
- Relativity, Quantum Physics and Particles
- Electromagnetic Fields
- Statistical Physics
- Condensed Matter Physics
- Physics Skills and Professional Development 2
- Experimental Physics 2
- Intermediate Physics Specialisms

YEAR 3/BSc FINAL YEAR

- Physics Skills and Professional Development 3
- Quantum Mechanics
- Radiation and Matter
- Astrodynamics
- Python
- Stellar Astrophysics
- The Space Environment
- Elementary Particles: The Standard Model and Beyond
- Quasars and Cosmology

MPhys FINAL YEAR

- Advanced Research Project
- Quantum Theory of Solids
- Scientific Data Analysis
- Space Plasmas
- Nanotechnology: Techniques and Devices
- Supermassive Black Holes and Large-Scale Structure
- General Relativity and Quantum Fields
- Statistical Mechanics

FULL COURSE INFORMATION www.le.ac.uk/physics-bsc www.le.ac.uk/physics-mphys

BSc/MPhys PHYSICS WITH ASTROPHYSICS

Galaxies, stars, nebulae, black holes, quasars, pulsars, novas, supernovas. Astrophysics deals with physics on a big scale. In this degree, you'll cover a range of astrophysics subjects, alongside the fundamentals of physics and maths.

EXAMPLE CURRENT MODULES

YEAR 1

- Mechanics
- Electricity and Magnetism
- Mathematical Physics 1.1
- Light and Matter
- Waves and Quanta
- Mathematical Physics 1.2
- Physics Skills and Professional Development 1
- Experimental Physics 1
- Introduction to Physics Specialisms

YEAR 2

- Mathematical Physics 2
- Relativity, Quantum Physics and Particles
- Electromagnetic Fields
- Statistical Physics
- Condensed Matter Physics
- Physics Skills and Professional Development 2
- Experimental Physics 2
- Intermediate Physics Specialisms

YEAR 3/BSc FINAL YEAR

- Quantum Mechanics
- Radiation and Matter
- Astrodynamics
- Python
- Stellar Astrophysics
- The Space Environment
- Quasars and Cosmology
- Planetary Physics

MPhys FINAL YEAR

- Advanced Research Project
- Scientific Data Analysis
- Space Plasmas
- Radiation Processes
- Advanced Space Science
- Supermassive Black Holes and Large-Scale Structure
- General Relativity and Quantum Fields
- Statistical Mechanics

FULL COURSE INFORMATION www.le.ac.uk/astrophys-bsc www.le.ac.uk/astrophys-mphys

BSc/MPhys PHYSICS WITH SPACE SCIENCE

When we look up at the stars, it's impossible not to wonder. This degree takes your curiosity seriously. Alongside the fundamentals of physics, you'll study areas like space astronomy, Earth observation, rocket propulsion and human spaceflight.

EXAMPLE CURRENT MODULES

YEAR 1

- Mechanics
- Electricity and Magnetism
- Mathematical Physics 1.1
- Light and Matter
- Waves and Quanta
- Mathematical Physics 1.2
- Physics Skills and Professional Development 1
- Experimental Physics 1
- Introduction to Physics Specialisms

YEAR 2

- Mathematical Physics 2
- Relativity, Quantum Physics and Particles
- Electromagnetic Fields
- Statistical Physics
- Condensed Matter Physics
- Physics Skills and Professional Development 2
- Experimental Physics 2
- Intermediate Physics Specialisms

YEAR 3/BSc FINAL YEAR

- Quantum Mechanics
- Radiation and Matter
- Astrodynamics
- Python
- Stellar Astrophysics
- The Space Environment
- Quasars and Cosmology
- Planetary Physics

MPhys FINAL YEAR

- Advanced Research Project
- Scientific Data Analysis
- Space Plasmas
- Radiation Processes
- Nanotechnology: Techniques and Devices
- Advanced Space Science
- Supermassive Black Holes and Large-Scale Structure
- General Relativity and Quantum Fields
- Statistical Mechanics

FULL COURSE INFORMATION www.le.ac.uk/space-sci-bsc www.le.ac.uk/space-sci-mphys

"I chose Leicester due to its expertise in space research. The University's reputation in this field was something I was already aware of."

ANDREW

PHYSIOTHERAPY

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
BSc Physiotherapy	3 yrs	B160	ABB	DDD	30

***CONTEXTUAL DATA:** We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

SUBJECT-SPECIFIC REQUIREMENTS (A LEVELS): ABB including Biology, Human Biology or Physical Education.

GCSE REQUIREMENTS: Six subjects including grade B/6 in English Language and Maths, plus grade C/5 in four other subjects including Combined or Single Science subjects.

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

FROM SPRAINS TO SERIOUS ILLNESS AND INJURIES, PHYSIOTHERAPISTS HELP PEOPLE TO RECOVER TO THEIR MAXIMUM POTENTIAL. YOU WILL LEARN TO ASSESS SYMPTOMS AND TREAT PATIENTS FROM AGES, ALL WALKS OF LIFE – WITH ALL KINDS OF CONDITIONS.

Talking with patients and getting the bigger picture can make all the difference to how you approach treating a patient. With that in mind, our lecturers put a real focus on developing your communication skills to help you assess and treat your patients and to motivate them to achieve the best possible recovery.

With a series of practice education placements, you will get familiar with the day-to-day demands of the role and have all the practice education hours you need to qualify as a physiotherapist.

KEY STATS



PLACES





GRADUATE DESTINATIONS EXAMPLE EMPLOYERS

Many graduates work in the NHS. Others have used their qualification to travel and work abroad either for VSO, local health provision or private practice. Several graduates work in professional sport alongside their NHS or private practice.



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

See course webpages for details.

ADMISSIONS ENQUIRIES t: +44 (0)116 252 5281 · e: mbspadmissions@le.ac.uk COURSE ENQUIRIES t: +44 (0)116 252 3054 · e: physiotherapy@le.ac.uk

BSc PHYSIOTHERAPY

Physiotherapists help people recover from illness, disease and trauma, treating patients of all ages and from all walks of life. Sounds rewarding? We think so! If you think you have what it takes to change lives for the better, join us and launch your career as a physiotherapist.

EXAMPLE CURRENT MODULES

YEAR 1

- Clinical Skills 1: Appendicular Anatomy
- Clinical Skills 1: Pathophysiology 1
- Clinical Skills 1: Introducing Practice 1
- Professional Development 1
- Clinical Skills 1: Axial Anatomy
- Clinical Skills 1: Pathophysiology 2
- Clinical Skills 1: Introducing Practice 2

YEAR 2

- Clinical Skills 2: Developing MSK Professional Practice
- Clinical Skills 2: Developing Cardio-Respiratory Practice
- Clinical Skills 2: Developing Neurological Practice
- Evidence Based Practice 2
- Professional Development 2
- Practice Education 1
- Practice Education 2

- Clinical Skills 3: Enhancing Practice
- Professional Development 3
- Evidence Based Practice 3
- Practice Education 3
- Practice Education 4
- Practice Education 5



POLITICS AND INTERNATIONAL RELATIONS

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
BA Politics with Optional Year Abroad	3/4 yrs	L200	ABB-BBB	DDM	28
BA International Relations with Optional Year Abroad	3/4 yrs	L250	ABB-BBB	DDM	28
BA International Relations and History with Optional Year Abroad	3/4 yrs	LV21	ABB-BBB	DDM	28
BA Politics and Economics with Optional Year Abroad	3/4 yrs	LL12	ABB-BBB	DDM	28
BA Politics and International Relations with Optional Year Abroad	3/4 yrs	L290	ABB-BBB	DDM	28
BA Politics and Sociology with Optional Year Abroad	3/4 yrs	LL23	ABB-BBB	DDM	28

*CONTEXTUAL DATA: We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

GCSE REQUIREMENTS: Grade B/5 required in Mathematics for BA Politics and Economics.

OTHER JOINT COURSES WITH POLITICS AND INTERNATIONAL RELATIONS

BA History and Politics

See page 116 LLB Law with Politics

See page 130

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

DOES BREXIT SPELL THE END OF THE EUROPEAN UNION? WHY ARE MORE NATIONS EMPOWERING RADICAL LEADERS? HAS ISIS FORCED US TO REDEFINE THE TERMS OF A JUST WAR?

A Politics degree is made for people who love to tackle the big topics.

In your first year, you'll study political concepts, power and ethics. From there, the scope widens to take in specialised areas of study as you build towards your third-year dissertation.

You'll learn to write, reason and argue with sparkling clarity – skills that are right at home in journalism, marketing and, of course, politics.

KEY STATS

105 PLACES

810 APPLICATIONS

96%

STUDY ABROAD

EMPLOYABILITY

AUSTRALIA, BELGIUM, CZECH REPUBLIC, FRANCE, JAPAN, NETHERLANDS, SOUTH KOREA



GRADUATE DESTINATIONS EXAMPLE EMPLOYERS

BNP PARIBAS, HSBC, CREDIT AGRICOLE, APPLUS AEROSPACE, SPOTTYDOG COMMUNICATIONS



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

See course webpages for details.

ADMISSIONS ENQUIRIES t: +44 (0)116 252 5281 · e: cssadmissions@le.ac.uk

COURSE ENQUIRIES t: +44 (0)116 252 2702 · e: poladmiss@le.ac.uk

BA POLITICS

Who holds power and why? Is globalisation positive? When is war just? Politics is made for people who love to tackle the big topics. In this degree, you'll study political systems and learn how to write, research and reason with incredible clarity.

EXAMPLE CURRENT MODULES

YEAR 1

- Politics, Power and Ethics
- Case Studies in Politics, Power and Ethics
- Political Concepts
- Comparative European Politics
- Cold War, Crisis and Confrontation: International Relations, 1945-1989
- Introduction to American Government and Politics
- Order and Disorder: International Relations from 1989 to the Present
- Power in the World Economy

YEAR 2

- Political Analysis 1: Understanding Political Science Research
- Political Analysis 2: Preparing for your Dissertation
- Political Ideas
- Political Parties in Contemporary Britain
- Sex and Gender in Global Politics
- Latin American Politics
- Politics and Power in Africa
- The Making of Contemporary US Foreign Policy

FINAL YEAR

- Feminism
- The Politics of War and Peace: Northern Ireland After 1972
- American Political Development
- The Politics of Counter-Terrorism
- The American Presidency
- Global Justice and Human Rights
- The Politics of Slavery
- Technology, Politics and War
- Dissertation

BA INTERNATIONAL RELATIONS

The world is built on relationships. But how are these shaped and tested by global issues like terrorism, human rights and the distribution of power? You'll learn about the key concepts of international relations, as well as how to work out in the field.

EXAMPLE CURRENT MODULES

YEAR 1

- Cold War, Crisis and Confrontation: International Relations 1945-1989
- Politics, Power and Ethics
- Case Studies in Politics, Power and Ethics
- Key Concepts in International Relations
- Order and Disorder: International Relations from 1989 to the Present
- Power in the World Economy
- Political Concepts
- Comparative European Politics

YEAR 2

- Political Analysis 1: Understanding Political Science Research
- Political Analysis 2: Preparing for your Dissertation
- International Theory
- Foreign Policy Analysis
- Political Ideas
- Latin American Politics
- European Union Politics
- Contemporary Political Philosophy: Theories of Justice

- The Politics of War and Peace: Northern Ireland After 1972
- British Politics and European Integration
- The Changing Character of War
- The Politics of Nuclear Weapons
- The Conservatives: Crisis and Recovery
- Technology, Politics and War
- Politics of the International Drug Trade
- Dissertation

BA INTERNATIONAL RELATIONS AND HISTORY

How did the Cold War divide the world? What is the current state of Britain's political system? In this degree, you'll explore the link between history and international relations, and learn how to tackle the most important issues facing world politics.

EXAMPLE CURRENT MODULES

YEAR 1

- Barbarism and Civilisation: Medieval and Early Modern Europe
- The Shock of the Modern
- Key Concepts in International Relations
- Order and Disorder: International Relations from 1989 to the Present
- Power in the World Economy
- Case Studies in Post-Cold War (Dis-)Order
- Great Britain: The State We're In
- US History since 1877

YEAR 2

- Perceiving the Past
- The Historian's Craft
- Stormtroops, Iron Guard and Arrow Cross Fascism and Genocide in Eastern Europe, 1938-1945
- Rise and Fall of the Soviet Union
- Sex and Gender in Global Politics
- Jack the Ripper: Crime, Popular Culture and Policing in Victorian Times
- International Security Studies
- Politics and Power in Africa

FINAL YEAR

- International Relations Dissertation
- The USA and Vietnam War
- The Changing Character of War
- The Politics of Counter-Terrorism
- The Civil Rights Movement, 1945-1968
- Global Justice and Human Rights
- Technology, Politics and War
- The Presidency of Franklin D Roosevelt

BA POLITICS AND ECONOMICS

Politics and economics will always go hand in hand. In this degree, you'll explore how each discipline impacts the other, how to analyse political issues and ideologies, and what it takes to solve real-world economic problems.

EXAMPLE CURRENT MODULES

YEAR 1

- Microeconomics 1
- Maths for Economics 1
- Politics, Power and Ethics
- Case Studies in Politics, Power and Ethics
- Macroeconomics 1
- Maths for Economics 2
- Political Concepts
- Comparative European Politics
- Power in the World Economy

YEAR 2

- Intermediate Microeconomics
- Intermediate Macroeconomics
- Political Analysis 1: Understanding Political Science Research
- Political Parties in Contemporary Britain
- Latin American Politics
- Political Analysis 2: Preparing for your Dissertation
- European Union Politics
- Governing Societies in Conflict

- Dissertation
- Parliamentary Studies
- Contentious Politics in Europe
- International Trade
- The American Presidency
- The Conservatives: Crisis and Recovery
- Economics of Health
- Behavioural Economics

BA POLITICS AND INTERNATIONAL RELATIONS

How is power wielded on a national and international level? What is the relationship between the two? This degree will give you a solid grounding in both politics and international relations, helping you build the skills to make your mark out in the field.

EXAMPLE CURRENT MODULES

YEAR 1

- Cold War, Crisis and Confrontation: International Relations, 1945-1989
- Key Concepts in International Relations
- Political Concepts
- Order and Disorder: International Relations from 1989 to the Present
- Case Studies in Politics, Power and Ethics
- Introduction to American Government and Politics
- Case Studies in Post-Cold War (Dis-)Order
- Power in the World Economy

YEAR 2

- Political Analysis 1: Understanding Political Science Research
- Political Analysis 2: Preparing for your Dissertation
- International Theory
- Political Ideas
- Foreign Policy Analysis
- International Security Studies
- The Making of Contemporary US Foreign Policy
- Governing Societies in Conflict

FINAL YEAR

- Parliamentary Studies
- American Political Development
- The Politics of Nuclear Weapons
- International Migration in the Age of Securitisation
- The American Presidency
- Global Justice and Human Rights
- Democracy and EU Membership in Post-Communist Europe
- The Politics of Contemporary British Foreign Policy

BA POLITICS AND SOCIOLOGY

How does the political world shape the social order? It's an immense question. But in this degree, you'll learn how to break it down into usable parts by studying politics and sociology side-by-side.

EXAMPLE CURRENT MODULES

YEAR 1

- Case Studies in Politics, Power and Ethics
- Politics, Power and Ethics
- Society in Transformation
- Sociology: A Beginner's Guide
- Comparative European Politics
- Political Concepts
- Power in the World Economy

YEAR 2

- Political Analysis 1: Understanding Political Science Research
- Political Analysis 2: Preparing for your Dissertation
- Live Sociology
- Sex and Gender in Global Politics
- Politics of the Global South
- Latin American Politics
- Contemporary Political Philosophy: Theories of Justice
- Sociology Through Literature and Film

- Dissertation
- The Politics of War and Peace: Northern Ireland After 1972
- Climate Change: Ethics, Issues, Justice
- Politics of the International Drug Trade
- Corruption, Informality and Scandals
- Politics and the Environment
- American Political Development
- The Politics of Slavery
- Democracy and EU Membership in Post-Communist Europe

PSYCHOLOGY

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
BSc Psychology with Optional Year Abroad	3/4 yrs	C800	ABB-BBB	DDM	30
BSc Applied Psychology with Optional Year Abroad	3/4 yrs	C811	ABB-BBB	DDM	30
BSc Psychology with Cognitive Neuroscience with Optional Year Abroad	3/4 yrs	C8BC	ABB-BBB	DDM	30

ACCESS TO HE: Pass relevant diploma with 45 credits at level 3, including some at distinction.

***CONTEXTUAL DATA:** We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

GCSE REQUIREMENTS: Five subjects at grade C/4 or above including English Language, Mathematics or Statistics, and a science from Biology, Chemistry, Physics, Science or Additional Science.

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

WHAT MAKES US TICK?

It's a big question that, over the ages, has drawn explanations from religion, philosophy, the arts and sciences. In the past hundred years or so, psychology has given us astounding insights into the human mind.

Needless to say, it's a far-reaching field. In your first year, you'll explore the major disciplines that have held sway and reshaped how we understand ourselves – and our behaviours.

You'll direct your degree towards the areas that interest you, study fascinating experiments, and formulate and run your own.

When you graduate, research and writing will be your big strengths, along with a broad ability to help people in real and meaningful ways. KEY STATS

225 PLACES

1144 APPLICATIONS



EMPLOYABILITY

STUDY ABROAD NETHERLANDS

GRADUATE DESTINATIONS EXAMPLE EMPLOYERS ZENITH MEDIA, DELOITTE, PRIORY

HOSPITAL, NATIONAL FOSTERING AGENCY, HMP WHITEMOOR, CIVIL SERVICE, IQPC



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS

See course webpages for details.

ADMISSIONS ENQUIRIES t: +44 (0)116 252 5281 · e: mbspadmissions@le.ac.uk COURSE ENQUIRIES t: +44 (0)116 229 7197 · e: psyc-recruitment@le.ac.uk

BSc PSYCHOLOGY

Understanding mental life and predicting behaviour is what all psychologists strive for. On this course, you'll explore these ideas from many angles. When you graduate, you'll have a wealth of insight into the human mind, as well as the ability to help people in real and meaningful ways.

EXAMPLE CURRENT MODULES

YEAR 1

- Historical Perspectives in Psychology
- Introduction to Brain and Behaviour
- Introduction to Sensation, Perception and Cognition
- Introduction to Developmental, Social and Applied Psychology
- Psychological Research Skills
- Thinking and Communicating Like a Psychologist

YEAR 2

- Psychology Research Project
- Information Processing and Cognition
- Practical Research Skills in Psychology
- Psychopathology: An Integrated Approach to Disorders of the Mind
- Topics in Professional Psychology
- Topics in Health and Wellbeing
- Topics in Social and Developmental Psychology

FINAL YEAR

- Psychology Dissertation
- Advanced Social and Developmental Psychology
- Brain and Cognition
- Individual and Interactive Decision Making
- Forensic Psychology
- Evolution, Cognition and Behaviour
- Occupational Psychology
- Psychology of Sport and Physical Activity

BSc APPLIED PSYCHOLOGY

The value of psychological expertise is recognised in all walks of life. You'll focus on forensic, occupational and clinical psychology, working with applied psychologists and carrying out research that will set you up for a career in the field.

EXAMPLE CURRENT MODULES

YEAR 1

- Historical Perspectives in Psychology
- Introduction to Brain and Behaviour
- Introduction to Sensation, Perception and Cognition
- Introduction to Developmental, Social and Applied
 Psychology
- Psychological Research Skills
- Thinking and Communicating Like a Psychologist

YEAR 2

- Applied Psychology Research Project
- Information Processing and Cognition
- Practical Research Skills in Psychology
- Psychopathology: An Integrated Approach to Disorders of the Mind
- Topics in Professional Psychology
- Topics in Clinical Neuroscience
- Topics in Health and Wellbeing
- Topics in Social and Developmental Psychology

FINAL YEAR

- Applied Psychology Dissertation
- Advanced Applied Psychology
- Advanced Social and Developmental Psychology
- Brain and Cognition
- Clinical Psychology
- Forensic Psychology
- Occupational Psychology
- Psychology of Sport and Physical Activity

BSc PSYCHOLOGY WITH COGNITIVE NEUROSCIENCE

How can we harness the brain's activity to better understand how we think, feel and behave? This is what cognitive neuroscience is all about. And studied side-byside with psychology, the answers have an impressive range of real-world applications.

EXAMPLE CURRENT MODULES

YEAR 1

- Historical Perspectives in Psychology
- Introduction to Brain and Behaviour
- Introduction to Sensation, Perception and Cognition
- Introduction to Developmental, Social and Applied Psychology
- Psychological Research Skills
- Thinking and Communicating Like a Psychologist

YEAR 2

- Psychology with Cognitive Neuroscience Research Project
- Psychopathology: An Integrated Approach to Disorders of the Mind
- Topics in Cognitive Neuroscience
- Topics in Clinical Neuroscience
- Topics in Health and Wellbeing
- Topics in Social and Developmental Psychology

FINAL YEAR

- Psychology with Cognitive Neuroscience Dissertation
- Advanced Cognitive Neuroscience
- Advanced Social and Developmental Psychology
- Brain and Cognition
- Learning Theories: Understanding and Predicting Behaviour
- Visual Cognition: From the Laboratory to the Real World
- Evolution, Cognition and Behaviour
- Neuroscience of Mental Health

FULL COURSE INFORMATION www.le.ac.uk/neuro-psychology-bsc

"Studying Psychology with Cognitive Neuroscience has given me a whole new perspective of the world and the people around me – allowing me to become more insightful, critical and curious."

SOCIOLOGY

COURSE	DURATION	UCAS CODE	A LEVEL*	BTEC	IB
BA Sociology	3 yrs	L300	BBB	DDM	28

*CONTEXTUAL DATA: We use contextual data from your application to understand your academic potential. We may reduce our offer if you meet criteria in our Contextual Data Policy (for more information please see page 67).

GCSE REQUIREMENTS: English Language grade C/4.

OTHER JOINT COURSES WITH SOCIOLOGY

BA Media and Society	See page 143
BA Politics and Sociology	See page 179

Entry requirements are correct at time of print. For full details, including BTEC, International Baccalaureate, international and English language requirements, please visit course webpages.

EVER NOTICED THAT POLITICIANS ARGUING IN PARLIAMENT LOOK A LOT LIKE CHILDREN FIGHTING IN A PLAYGROUND?

Sociologists make connections from the things that exist right in front of our eyes but are rarely seen. In a nutshell, they connect the dots of a very complex world – from cosmetic surgery to citizenship, fashion trends to childhood.

There is no better city than Leicester to explore fundamental sociological concepts such as ethnicity, migration and social class. With a range of vibrant and diverse communities including Narborough Road, 'the most diverse street in Britain', Leicester offers the perfect environment to develop your craft via observation, participation and guided reflection.

KEY STATS





APPLICATIONS



EMPLOYABILITY



STUDY ABROAD CZECH REPUBLIC, NETHERLANDS,

SWEDEN, USA



GRADUATE DESTINATIONS EXAMPLE EMPLOYERS

FACEBOOK, TELETREC NAVMAN, HAMPSHIRE COUNTY COUNCIL, MENCAP



TEACHING ALIGNED TO THE UNITED NATIONS SUSTAINABLE DEVELOPMENT GOALS See course webpages for details.

ADMISSIONS ENQUIRIES t: +44 (0)116 252 5281 · e: cssadmissions@le.ac.uk COURSE ENQUIRIES t: +44 (0)116 252 2739 · e: mcs-enquiries@le.ac.uk

BA SOCIOLOGY

Sociology is the study of humans in society. It sounds broad because it is, but it will take you into the most fascinating areas of social existence, all around the globe and into every aspect of modern life.

EXAMPLE CURRENT MODULES

YEAR 1

- Society in Transformation
- Sociology in Practice
- Power, Privilege and Diversity
- Interpreting Key Texts

YEAR 2

- Doing Social Research
- Using Numbers in Social Research
- Sociological Theory Explored
- Live Sociology
- Gender and Society
- Japan: Culture, History and Power
- Work, Employment and Society
- Youth, Young Adulthood and Society
- Sociological Placement

FINAL YEAR

- Modern Sociological Theory
- Research Project
- Drugs and Society
- Football and Society
- Social Movements
- Space, Place and Contemporary Culture
- Autobiographical Society
- Sociology of Health and Illness
- International Migration
- Global Sex Trade
- Real World Research

"In lectures and seminars we are encouraged to share our views and opinions. Being able to shape our own learning is truly amazing."



FULL COURSE INFORMATION www.le.ac.uk/sociology-ba

SCIENCE, TECHNOLOGY, ENGINEERING AND MATHEMATICS (STEM) WITH FOUNDATION YEAR

COURSE	DURATION	UCAS CODE	A LEVEL	BTEC
Chemistry with Foundation Year	4 yrs	F991	BCC	DDM
Computer Science with Foundation Year	4 yrs	G991	BCC	DDM
Engineering with Foundation Year	4 yrs	H991	BCC	DDM
Geography with Foundation Year	4 yrs	F992	BCC	DDM
Geology with Foundation Year	4 yrs	F993	BCC	DDM
Mathematics with Foundation Year	4 yrs	G992	BCC	DDM
Natural Sciences with Foundation Year	4 yrs	F994	BCC	DDM
Physics with Foundation Year	4 yrs	F995	BCC	DDM

SUBJECT-SPECIFIC REQUIREMENTS

A LEVEL: BCC or points equivalent from your best three A levels. Must include science subjects.

BTEC NATIONAL EXTENDED DIPLOMA: DDM in a science related subject. Must include appropriate maths and science content. **ACCESS TO HE COURSES IN SCIENCE AND ENGINEERING:** Pass diploma in a science related subject. Must include appropriate maths and science content.

Entry requirements are correct at time of print. For full details, including BTEC, international, English and Maths GCSE requirements, please visit the course pages.

WE TEND TO THINK THAT HIGH ACHIEVERS HAVE ALWAYS HAD A SMOOTH PATH, BUT IT'S NOT ALWAYS THE CASE.

Sir James Dyson built over 5,000 prototypes before he hit on a winning design. And Steven Spielberg was rejected from film school – three times.

If you've got your sights set on becoming an engineer, a physicist, a computer programmer or a chemist (but don't quite have the marks), our STEM Foundation Year degree can get you there.

A foundation year will take you straight into an undergraduate degree in Science, Engineering or Mathematics. From there, you're just a few years away from the career you thought was out of reach. KEY STATS 150 places 340 applications

ADMISSIONS ENQUIRIES t: +44 (0)116 252 5281 · e: seadmissions@le.ac.uk COURSE ENQUIRIES t: +44 (0)116 229 7706 · e: michael.barkley@le.ac.uk

CHEMISTRY

CURRENT MODULES

- Mathematics 1
- Waves and Matter
- Principles of Biological Science OR Principles of Earth Science and Earth Systems
- Introductory Chemistry Practical
- Introduction to Chemistry
- Academic Portfolio Project
- Introductory Data Analysis

FULL COURSE INFORMATION www.le.ac.uk/chemistry-foundation

COMPUTER SCIENCE

CURRENT MODULES

- Mathematics 1
- Mechanics 1
- Creating Software Applications
- Principles of Biological Science
- Principles of Earth Science and Earth Systems
- Introduction to Programming
- Academic Portfolio Project
- Introductory Data Analysis

FULL COURSE INFORMATION www.le.ac.uk/compsci-foundation

ENGINEERING OR PHYSICS

CURRENT MODULES

- Mathematics 1
- Mechanics 1
- Waves and Matter
- Mathematics 2
- Mechanics 2
- Electromagnetism and Quantum Physics
- Academic Portfolio Project
- Laboratory Skills

FULL COURSE INFORMATION www.le.ac.uk/engineering-foundation www.le.ac.uk/physics-foundation

GEOGRAPHY, GEOLOGY OR NATURAL SCIENCES

CURRENT MODULES

- Mathematics 1
- Waves and Matter
- Principles of Biological Science
- Principles of Earth Science and Earth Systems
- Introduction to Chemistry
- Academic Portfolio Project
- Introductory Data Analysis

FULL COURSE INFORMATION www.le.ac.uk/geography-foundation www.le.ac.uk/geology-foundation www.le.ac.uk/nat-sci-foundation

MATHEMATICS

CURRENT MODULES

- Mathematics 1
- Mechanics 1
- Creating Software Applications
- Mathematics 2
- Mechanics 2
- Introduction to Programming
- Academic Portfolio Project
- Introductory Data Analysis

FULL COURSE INFORMATION www.le.ac.uk/maths-foundation

DISTANCE LEARNING DEGREES

COURSE	DURATION
BA Archaeology	1-6 yrs
BA Ancient History and Classical Archaeology	1-6 yrs
BSc Human Resource Management	19-44 months

WE OFFER THREE UNDERGRADUATE COURSES VIA DISTANCE LEARNING.

Studying by distance learning gives you the possibility to gain new skills and expertise whilst keeping up with your work or family commitments.

Most of your study will be undertaken remotely, with options to come to campus or field trips on selected courses.

Our modules are supported by interactive online activities, tutorials and course material.

QUALIFICATIONS

CERTIFICATES AND DIPLOMA PROGRAMMES

Certificates of Higher Education are suitable for people who have no prior academic qualifications and are equivalent to the first year of a degree.

Diplomas of Higher Education are the next step up from a Certificate and are equivalent to the second year of a degree.

Studying for a Certificate or Diploma can offer an alternative entry route to some of our degree courses.

HONOURS DEGREES

Our distance learning honours degrees are awarded at exactly the same level as our full-time, campus-based degrees. They allow you to fit studying for a University of Leicester degree around your work and family commitments.

FUNDING

Financial support for students taking undergraduate distance learning courses is available. You may be eligible to apply for a Tuition Fee Loan to cover the full cost of your fees.

www.gov.uk/student-finance/parttime-students

If you are studying whilst working, you may find some support is available from your employer. Please contact the relevant course admissions tutor or secretary to find out the fees for your course.

ARCHAEOLOGY AND ANCIENT HISTORY COURSE ENQUIRIES t: +44 (0)116 252 2903 · e: dlstudy@le.ac.uk HUMAN RESOURCE MANAGEMENT COURSE ENQUIRIES t: +44 (0)116 252 5649 · e: ulsb.study@le.ac.uk

BA ARCHAEOLOGY

Short course – one module, Certificate of Higher Education, Diploma of Higher Education, BA

1-6 years, distance learning

Develop your understanding of the lives and societies of the past, with the flexibility of studying from where you live and without leaving employment.

FULL COURSE INFORMATION www.le.ac.uk/archaeology-dl

BA ANCIENT HISTORY AND CLASSICAL ARCHAEOLOGY

Certificate of Higher Education, Diploma of Higher Education, BA

1-6 years, distance learning

Explore ancient and classical worlds, with the flexibility of studying from where you live and without leaving employment. You do not need previous experience of higher education or formal qualifications to enrol on this course.

FULL COURSE INFORMATION www.le.ac.uk/ancient-arch-dl

BSc HUMAN RESOURCE MANAGEMENT

Diploma of Higher Education, BSc 19-44 months, distance learning

Gain a critical understanding of human resources and training within organisations.

By studying flexibly you don't need to leave the workplace to achieve your degree, with the added option to study towards a Diploma or BSc qualification.

FULL COURSE INFORMATION www.le.ac.uk/hr-management-dl



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DISCLAIMER

Unless specifically stated photography is for illustrative purposes only and does not imply pictured students are students of the University or of specific programmes.

Where a department describes itself in such terms as "world-leading", "internationally renowned" or similar, this refers to scores achieved in the latest (2014) Research Excellence Framework (REF), which allocates an excellence rating to academic research undertaken in that department. The REF ratings are:

- 4* World-Leading
- 3* Internationally Excellent
- 2* Recognised Internationally
- 1* Recognised Nationally

For more information see www.ref.ac.uk

The Students' Union is a separate legal entity to the University and it may, from time-to-time, change its provision of services.

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Edited by the Division of External Relations.

Designed by the Creative Team, University of Leicester. Printed by Belmont Press.

This prospectus was published in February 2020.

The University of Leicester endeavours to ensure that the content of its prospectus, programme specification, website content and all other materials are complete and accurate. On occasion it may be necessary to make some alterations to particular aspects of a course or module, and where these are minor, for example altering the lecture timetable or location, then we will ensure that you have as much notice as possible of the change to ensure that the disruption to your studies is minimised.

However, in exceptional circumstances it may be necessary for the University to cancel or change a programme or part of the specification more substantially. For example, due to the unavailability of key teaching staff, changes or developments in knowledge or teaching methods, the way in which assessment is carried out, or where a course or part of it is over-subscribed to the extent that the quality of teaching would be affected to the detriment of students. In these circumstances, we will contact you as soon as possible and in any event will give you 25 days written notice before the relevant change is due to take place. Where this occurs, we will also and in consultation with you, offer you an alternative course or programme (as appropriate) or the opportunity to cancel your contract with the University and obtain a refund of any advance payments that you have made.

Full Terms and Conditions and Senate Regulations governing our teaching programmes can be found here: www.le.ac.uk/terms-conditions-ug



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- 6. PERCY GEE BUILDING (STUDENTS' UNION)
- 7. INFORMATICS BUILDING
- 8. COLLEGE HOUSE

- 9. ENGINEERING BUILDING
- 10. COMPUTER CENTRE
- **11. GEORGE PORTER BUILDING**
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- 17. MAURICE SHOCK BUILDING
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- 20. GEORGE DAVIES CENTRE
- 21. ST GEORGE'S TOWER
- 22. ROBERT KILPATRICK CLINICAL SCIENCES BUILDING

Car parking on campus is very limited. Students, other than disabled students, are only allowed to bring motor vehicles on to any part of the University site after 5.30pm on Mondays to Fridays, and all day on Saturdays and Sundays. There are alternative car parks located within 5 to 15 minutes' walk of the campus. You will be sent details if you are visiting the University. Visiting disabled applicants should contact the Student Recruitment Office:

t: 0116 252 2674 e: study@le.ac.uk

UNIVERSITY OFFICERS

Chancellor The Rt Hon. the Lord Willetts

Pro-Chancellor Mr G Dixon, FCA

President and Vice-Chancellor Professor N Canagarajah, BA, PhD (Cantab)

Deputy Vice-Chancellor Professor E Burke, FBCS, FDRS, FIMA, CITP

Pro-Vice-Chancellors Professor I Gillespie (PVC Research and Enterprise), BSc, PhD, MA, MBA, FRSE

Professor G Wynn (Education), BSc, PhD, SFHEA, FRAS

Pro-Vice-Chancellors and Heads of College College of Science and Engineering: Professor P Monks, BSc, DPhil

College of Social Sciences, Arts and Humanities: Professor H O'Connor, BA, MLitt, PHd, AFCIPD

College of Medicine, Biological Sciences and Psychology: Professor P Baker, BMedSci, BM, BS, DM, FRCOG, FMedSci

DEVELOPING PORTFOLIO

We're continually developing our portfolio. Watch this space, we intend to launch new degrees programmes for 2021 entry in a number of disciplines, including:

- American Studies
- Criminology
- Journalism
- Media
- Psychology
- Sociology

Subject to confirmation. Further details will be available on our website soon.

HOW TO FIND US

By Train: Leicester lies on the London St Pancras–Sheffield, the Birmingham–Norwich/Stansted, and the Coventry–Lincoln lines. Journey times are:

- London 1 hour 5 minutes
- Birmingham 50 minutes
- Nottingham 30 minutes
- Cambridge 1 hour 50 minutes
- Sheffield 1 hour

The University is a 15 minute walk from the station.

By Air: There are direct bus services to Leicester from Birmingham International, East Midlands International London Heathrow and London Gatwick airports.

There are direct trains from East Midlands International, London Stansted and Luton airports.

By Car: The University is conveniently located 15 minutes from the M1 (junction 21) and the M69.

Sat Nav postcode: LE1 7RH

VIEW MAPS ONLINE www.le.ac.uk/maps



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OPEN DAYS 2020

SATURDAY 6 JUNE FRIDAY 3 JULY SATURDAY 19 SEPTEMBER SATURDAY 24 OCTOBER SATURDAY 21 NOVEMBER

Book your place today www.le.ac.uk/open-days







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