

Undergraduate
Prospectus 2020



THINK

BEYOND



UNIVERSITY OF LEEDS

OUR CAMPUS BY THE CITY

PARKINSON BUILDING

The iconic landmark building of the University

LIDLAW LIBRARY

Designed for our undergraduate students

THE EDGE

Swimming pool, gym and sports halls

ST GEORGE'S FIELD

A beautiful green space in the heart of campus

LEEDS UNIVERSITY UNION

Shops, music venues, bars and home to our clubs and societies

First Direct Arena
Leeds' 13,500-capacity
music venue

Leeds city centre
Only a 10-minute walk
from campus

Leeds train station

Parkinson Building

Laidlaw Library

The Edge

Leeds University Union

St George's Field



IMPORTANT INFORMATION

Information provided by the University, such as in presentations, University brochures and on the University website, is accurate at the time of first disclosure. However, courses, University services and content of publications remain subject to change. Changes may be necessary to comply with the requirements of accrediting bodies or to keep courses contemporary through updating practices or areas of study. Circumstances may arise outside the reasonable control of the University leading to required changes. Such circumstances include industrial action, unexpected student numbers, significant staff illness (where a course is reliant upon a person's expertise), unexpected lack of funding, severe weather, fire, civil disorder, political unrest, government restrictions and serious concern with regard to the transmission of serious illness making a course unsafe to deliver. After a student has taken up a place with the University, the University will look to give early notification of any changes and try to minimise their impact, offering suitable alternative arrangements or forms of compensation where it believes there is a fair case to do so. Offers of a place to study at the University will provide up-to-date information on courses. The latest key information on courses, entry requirements and fees can be found at courses.leeds.ac.uk. Please check this website before making any decisions.

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GO FURTHER, COME TO LEEDS

When you choose to study here, you'll join a welcoming community of like-minded students and outstanding academics who share your passion for your subject.

Top 100
university in
the world

QS World University
Rankings 2019



Open days 2019

Friday 14 June

Saturday 15 June

Saturday 7 September

Saturday 5 October

www.leeds.ac.uk/opendays



WELCOME TO LEEDS

Be part of a prestigious, research-intensive Russell Group university, where you'll gain skills that will be invaluable to you, personally and professionally, for years to come.

You'll get the chance to take part in research, maybe tailor your course with discovery modules and take advantage of life-changing opportunities. You'll benefit from some of the best university facilities on offer and you'll be supported every step of the way. All on one campus, in the heart of a thriving, friendly and multicultural city.

It's the whole experience you get at Leeds that makes us different.

Inside this prospectus you'll discover what student life here is like. You'll also learn what our graduates have achieved and what our current students say about studying here.

www.leeds.ac.uk

COME AND SEE US

The best way to find out more is to come and visit us on one of our open days. You'll get to explore our campus and meet some of the staff who may be teaching you. You'll also be able to chat to current students and get a feel for our University and the city.

www.leeds.ac.uk/opendays

CONNECT WITH US



TALK TO US

+44 (0)113 343 2336
study@leeds.ac.uk

For the most recent information on our courses, entry requirements, fees and student funding, visit courses.leeds.ac.uk

YOUR UNIVERSITY ADVENTURE



MAKE AN IMPACT

“My lecturers are involved in the latest robotics research which impacts our lives in a big way.”

Learn more from Jefferson on page 19.



DISCOVER MORE

“The discovery module option can really take you out of the course bubble you’re in and make you aware of the wider opportunities around you.”

Find out more from Faidat on page 22.



UNLOCK YOUR POTENTIAL

“The University of Leeds is one of the best for entrepreneurial studies. The Year in Enterprise programme inspired me to make my business a success.”

Read about Harriett's experience on page 35.



DO AND BE MORE

“University is about learning and self-development, preparing you for the world beyond education. Leeds helped me do this.”

Learn more from Robert on page 44.



MAKE A DIFFERENCE

“Volunteering is a great way to meet new people and make friends. I’ve been able to put my degree into practice working with children in local schools.”

Read about Sophia's experience on page 36.



PUSH THE BOUNDARIES

“I’m really thrilled to have been offered a place on the IBM graduate programme, as I can look forward to a job that I’ll enjoy.”

Find out more from Demetra on page 31.



GET INVOLVED

“Clubs and societies are a great way to meet people outside your course or your accommodation. There are so many to choose from, you can try anything you want.”

Find out more from Louis on page 38.



KNOW NO BOUNDS

“The best part has been the friends I’ve made. You’ll never feel alone in Leeds because your circle of friends can become your family.”

Read about Keshav's experience on page 58.

Don't take our word for it. Find out from our students how they've made the most of their time at Leeds.

A–Z OF SUBJECTS AND COURSES

Biological, Biomedical and Sport Science	94	Chemistry, Physics and Natural Sciences	112	Engineering	128	Fine Art, History of Art and Cultural Studies	145
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A–Z OF SUBJECTS AND COURSES

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REDEFINING EXCELLENCE

Be inspired to be part of the next generation
of highly skilled, independent critical thinkers
– shaping the world around you in years to come.

Top 10
UK university
Guardian university league
tables 2019

CREATING KNOWLEDGE THAT MATTERS

What defines Leeds is our passion for discovery and our commitment to making a real difference to people's lives.

Imagine chemotherapy treatment with fewer side effects, cities that repair themselves and more accessible clean water worldwide. Right now our researchers are involved in pioneering work to find solutions to some of the world's most challenging issues.

Here are some of the ways we're changing the world...



MONITORING ICE LOSSES FROM ANTARCTICA

An international team, including researchers from Leeds, have completed a major climate assessment, providing the most robust study of Antarctic ice sheet change to date. Thanks to decades of data from space agency satellites, we can now track ice losses and global sea-level rises with more accuracy and confidence than ever before.

Photo: Ian Potten

REDUCING DISRUPTION FROM ROADWORKS

We're leading a £4.2m national research project with a vision for cities that repair themselves by 2050. Small robots are being developed to identify and fix problems with utility pipes, street lights and roads, with minimal impact. This could make the disruption caused by roadworks in our cities a thing of the past.

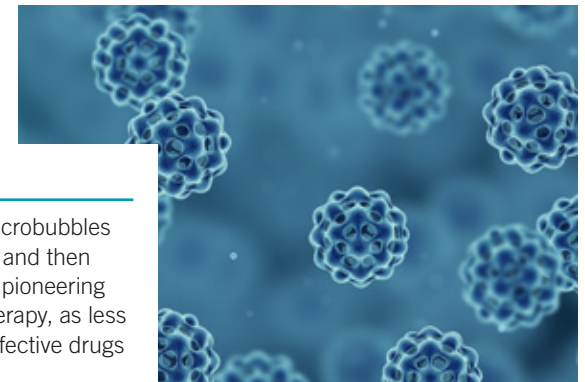


HELPING STROKE VICTIMS WITH ROBOTICS

We're working towards revolutionising the physiotherapy given to people who've had strokes. Leeds researchers have built MyPAM – a robotic joystick – offering patients regular physio sessions in their own homes. MyPAM uses computer gaming to help stroke patients regain the use of their arms and hands and get back their independence.

Top 10
UK university for
research power

REF 2014



TRANSFORMING CANCER TREATMENT

Leeds scientists are developing a way to load tiny microbubbles with anti-cancer drugs, send them around the body and then remotely release them in exactly the right spot. This pioneering research could mean fewer side effects of chemotherapy, as less drugs would be needed, allowing the use of more effective drugs to fight cancer.



SUPPORTING CONFLICT SURVIVORS

Changing the Story is a four-year project led by our researchers to help young people whose lives have been affected by conflict in Colombia, Cambodia, Rwanda, Kosovo and South Africa. It aims to empower young people, using creative media to give them a voice and share their experiences and messages.

Photo: Documentation Center of Cambodia

MAKE AN IMPACT

RESEARCH-BASED LEARNING

Research is happening on campus every day. This means you'll hear about new discoveries and breakthroughs as they happen – sometimes even before they've been published.

So what does research-based learning mean in practice? It means research is at the heart of our teaching, so your course will be up to date with the latest thinking, and designed and taught by staff who are experts in their field. We'll also explore with you how research has influenced your subject and the research methods that are essential to making advances.

At Leeds, there are lots of opportunities for you to develop your research skills and get involved in the research happening on campus, so you'll experience first-hand how knowledge is created.

During your first year, you could apply for a Laidlaw Undergraduate Research and Leadership Scholarship to develop your leadership skills, while working on a live research project led by academic staff, or you could propose your own research project.

Whatever course you choose at Leeds, you'll carry out a research project in your final year, giving you the chance to apply your research skills and make your own discoveries. You'll develop your presentation skills and you may even get the opportunity to present your findings at an undergraduate research conference, which would look impressive on your CV.

“My lecturers are involved in the latest robotics research which impacts our lives in a big way. It's an exciting area – I learn the theory in the classroom and then I get to apply it practically in the lab. I enjoy the hands-on element of working with electronics and mechanics. For one of my projects I'm designing a robotic arm for a drone that can pick up and place objects. It's great how you can think outside the box at Leeds.”

Jefferson Sanchez

Pictured in the National Instruments
Active Learning Laboratory

Learn more from Jefferson about his experience of research-based learning at www.leeds.ac.uk/jeffersonsanchez



EXCELLENT TEACHING

Teaching here is designed to help you develop your knowledge and skills and become an enquiring and independent critical thinker.

You'll learn how to define problems and how to go about finding answers – skills highly valued by graduate employers.

All our courses encourage you to understand the link between your academic study and society. You'll engage with ethical issues in your subject area, gain an understanding of its global and cultural influences and develop the skills and attributes to help prepare you for future success.

Our extensive research activity and the funding it brings mean we can invest in the very best facilities and attract staff involved in pioneering research. You'll study among inspirational academics – world experts who share your passion for your subject. Some may even have written textbooks and research articles you'll use on your course. They're committed to helping you learn and develop and, in time, become an expert in your own right.

Our staff have been awarded the highest number of National Teaching Fellowships in UK higher education, recognising their skills and commitment to outstanding teaching. We're also proud to have achieved a Gold rating in the Teaching Excellence Framework (TEF), meaning our teaching is of the highest quality found in the UK.



“The University has invested heavily in digital technology over the last five years, recognising that education is changing and students' expectations are changing too. Digital technology can really support students' learning and help them to achieve their outcomes.”

Professor Neil Morris
Dean of Digital Education

🔊 Hear more from Neil about the University's digital investment at www.leeds.ac.uk/neilmorris

You'll benefit from:

- support to help you adjust to studying at university
- a combination of lectures, seminars and tutorials, with time for independent study, project work, laboratory practicals or fieldwork
- the latest teaching technology in some lecture theatres, allowing you to access the Virtual Learning Environment, share group work, and contribute to discussions using desk microphones
- access to video and audio recordings of most of your lectures and other learning activities through our Virtual Learning Environment, so you can go back over your course content at any point in the year.

We're a member of the prestigious Russell Group of 24 research-intensive universities

1st
in the Russell Group
for overall satisfaction

NSS 2018



“The discovery module option can really take you out of the course bubble you’re in and make you aware of the wider opportunities around you. It’s an option to be adventurous with, as you can do something completely unrelated to your course. My advice is to look at everything – you’ll be surprised at the things you can do.”

Faidat Akinwale Braimoh

Find out more from Faidat about our discovery modules at www.leeds.ac.uk/faidatakinwolebraimoh



Faidat pictured in the Joseph Priestley Laboratory

DISCOVERY THEMES

You'll broaden your studies beyond your subject area through our discovery themes. You'll explore these themes as part of your course through compulsory and optional modules.

On most of our courses you can also take discovery modules. They're a great way to tailor your study around your interests or career aspirations, helping you stand out from the crowd when you graduate. In your first year, you could choose something related to your course or an existing interest, try something completely different, develop your transferable skills, or even learn a foreign language to prepare for a year working or studying abroad (see pages 31 and 32).

Explore our discovery themes at leedsforlife.leeds.ac.uk/broadening



YOUR LEARNING ENVIRONMENT

We're continually investing in our campus. From new laboratories and lecture theatres to one of the largest and most impressive libraries in the UK, you'll find everything you need for your studies right here.



You'll benefit from:

- four libraries on campus, open late seven days a week during term time
- easy access to more than three million print and online library resources
- dedicated library collections for your subject area, including items digitised especially for your course
- different working environments, including group study areas and silent individual study spaces, as well as cafés for study breaks
- IT zones and study facilities equipped with the latest technology, including bookable rooms for group work and interactive presentation equipment
- outstanding collections of rare books and manuscripts, which you can use for individual and group research as part of your course
- support for academic skills, including report and essay writing, delivering effective presentations and planning projects
- expert library staff on hand to help.

library.leeds.ac.uk

LIBRARIES

The University Library is one of the major academic research libraries in the UK. Its print and online collections, gathered over 100 years, attract students and researchers from around the world.

Our Laidlaw Library, purpose-built for undergraduate students, has a variety of individual and group study spaces to suit the way you work.



IT SERVICES

Through your University account, you'll be able to access the best technologies and services to support your studies.

You'll benefit from:

- computer clusters with traditional layouts, as well as flexible learning environments for personal and group study
- a range of standard and specialist software and services
- free high-speed wi-fi across campus
- a suite of tools and services provided through Microsoft Office 365, seamlessly linked to your University account, securely available from anywhere in the world
- free access to licensed copies of Office Pro Plus for you to use at home or on the move
- personalised content (like your timetable and library record) on your phone through the UniLeeds app
- a variety of IT help on our web pages, and support from our Service Desk by phone, email or in person.

it.leeds.ac.uk



LANGUAGE LEARNING

If you want to learn a different language, our Language Zone has learning materials in more than 50 languages. It has a dedicated space where you can study independently, as well as books, magazines, audio and video resources to help you learn.

You can practise conversation skills with native speakers through our language exchange, or take part in language groups and workshops in the Language Zone.

If English isn't your first language, you can prepare for study in the UK and improve your academic English level with our undergraduate pre-session English course, available before you start. And once you've started here, you can access free workshops and advice to help you develop your academic English language skills, which you can do alongside your degree.

www.leeds.ac.uk/languagecentre



TAILOR YOUR EXPERIENCE

Explore, grow and develop through an incredible range of opportunities, meaning you really can make your time with us unique.

3rd
in the UK for
student experience

Times Higher Education
Student Experience
Survey 2018

PUSH

THE BOUNDARIES

“Having studied analytical philosophy as part of my course, I was able to put this into practice during my year at IBM. I learnt how to code and ran workshops to teach others how to do it. A real highlight was being part of IBM’s team at Wimbledon, analysing matches and looking at how players were performing. I’m really thrilled to have been offered a place on the IBM graduate programme, as I can look forward to a job that I’ll enjoy.”

Demetra Brady

Pictured in IBM’s Client Centre, South Bank, London

WORK EXPERIENCE

Develop commercial awareness, learn how to build professional relationships, gain the networking skills you’ll need for life after university, and possibly even get a future job offer.

Most of our courses give you the opportunity to do a work placement. There are lots of ways you can do this and most are paid – spend a year in industry, take on a summer internship, or do shorter placements and project work as part of your course. Placements can be in the UK or overseas, or you could choose from a number of internship and ambassadorial opportunities on campus. Courses in medicine, dentistry and healthcare have clinical or professional placements built in to them.

All our placements give you valuable real-world experience, develop your skills, look great on your CV and boost your career prospects. They’re also a great way to help you decide what kind of career you might like when you graduate.

Each year our students secure placements with large corporate organisations such as Asda, Goldman Sachs and Warner Bros, small-to-medium-sized enterprises such as Screenhouse Productions, and not-for-profit organisations such as Marie Curie.

Our partnerships also give you the opportunity to do exclusive paid work placements and summer internships with the Government Digital Service in Leeds or gain insights into well-known brands such as Hallmark and Marks & Spencer. Dare, our pioneering collaboration with Opera North, has given opportunities in business and opera production to more than 10,000 of our students so far.

www.leeds.ac.uk/workexperience

🔗 Hear more from Demetra about her work experience at IBM at www.leeds.ac.uk/demetrabrady



Ben pictured at Whitehaven Beach, Whitsunday Island, Australia

STUDY ABROAD

A life-changing and confidence-boosting opportunity like no other. Studying abroad as part of your degree is a chance to experience another culture, make new friends and broaden your outlook on life. And it's amazing fun.

Most of our courses give you the chance to study abroad as part of your degree. That's something not all universities can say. We have over 300 university partners worldwide. Popular destinations include Europe, the USA, Canada, Australia, New Zealand, Singapore, Hong Kong, Korea, South Africa and Latin America.

You could extend your degree by a year and spend your third year abroad, either taking modules relevant to your course or developing your foreign language skills and cultural awareness. Subsidised summer schools are also available for up to eight weeks, usually after your first or second year, in Europe, Asia or Latin America.

You don't need to be fluent in another language to study abroad. You could go to an English-speaking country or study at one of our Asian or European partner universities, which offer tuition in English. Our Language Centre can also provide you with advice on language-learning opportunities before you go (see page 27).

www.leeds.ac.uk/studyabroad



“I chose Leeds because of the range of study abroad options. I went to the University of Adelaide. It was a fantastic experience. Most of my Leeds modules were around international development and politics, but in Adelaide there was a lot about China and Africa, which was interesting. The work culture was different too. It was a great chance to see how others do it. I travelled and worked and really gained my independence.”

Ben Barrett

Learn more about Ben's experience of studying abroad in Australia at www.leeds.ac.uk/benbarrett



Clockwise from top:

Lucy Yong – University of Wisconsin-Madison, USA.

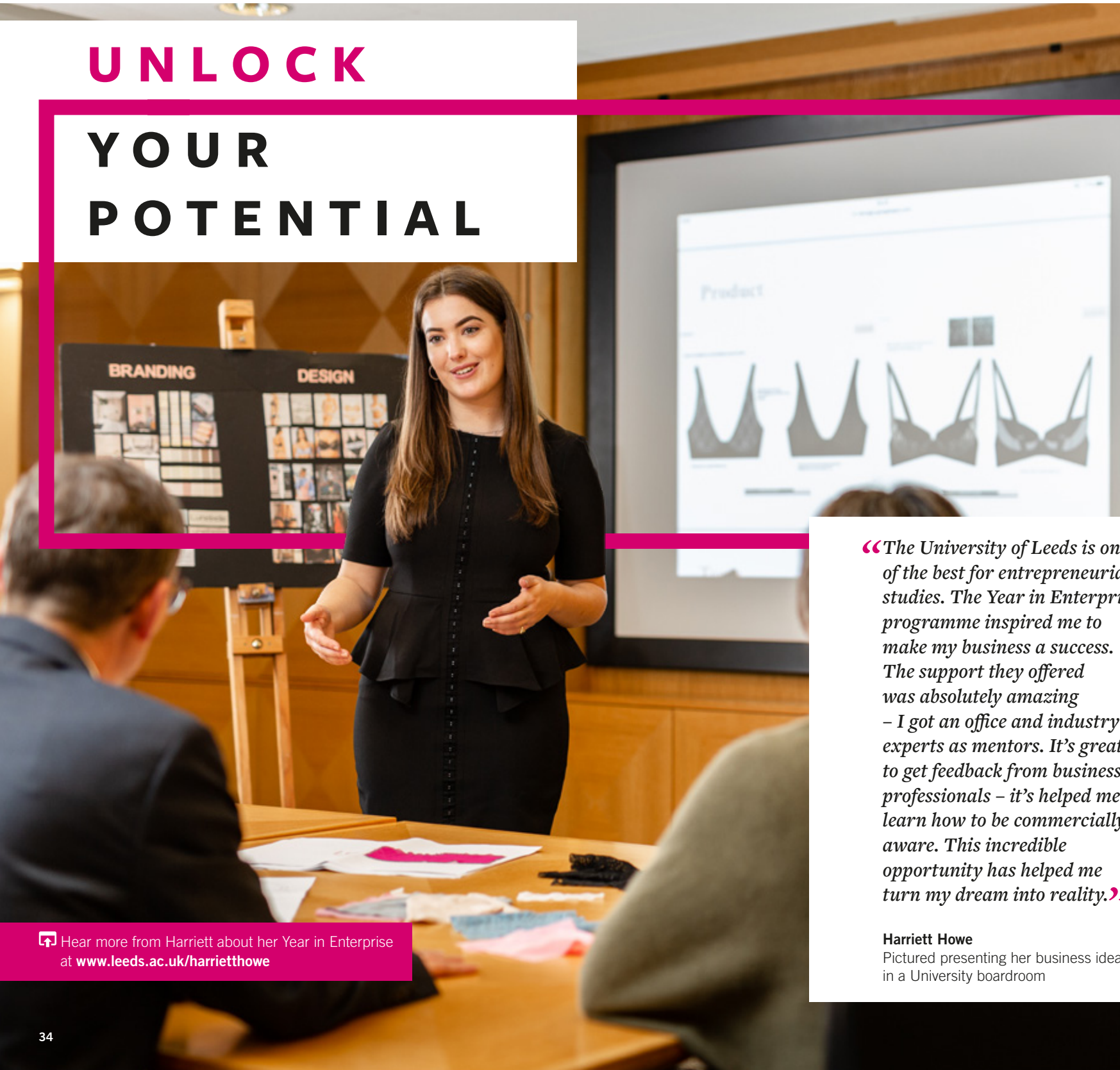
Dominique Burton – University of New Mexico, Albuquerque, USA.

Kim Maguire – Monash University, Melbourne, Australia.

Adam Bilbey – Universidad de Guadalajara, Mexico.

Elizabeth Wilder – Nanzan University, Nagoya, Japan

UNLOCK YOUR POTENTIAL



“The University of Leeds is one of the best for entrepreneurial studies. The Year in Enterprise programme inspired me to make my business a success. The support they offered was absolutely amazing – I got an office and industry experts as mentors. It’s great to get feedback from business professionals – it’s helped me learn how to be commercially aware. This incredible opportunity has helped me turn my dream into reality.”

Harriett Howe

Pictured presenting her business idea in a University boardroom

STUDENT ENTERPRISE

Whether you want to learn about enterprise or become an entrepreneur, you can get a head start at Leeds.

Our Centre for Enterprise and Entrepreneurship Studies runs enterprise-related discovery modules (see page 22). You’ll develop transferable skills such as commercial awareness, creative problem-solving, teamworking, communication and leadership – skills much sought after by employers.

If you have an idea for starting your own business, Spark, our business start-up support team, can help you develop your idea into a viable business. You may even be eligible to base your start-up venture in our award-winning business incubator. You can get business advice, mentoring and access to funding, networking events and bespoke workshops to help you through your entrepreneurial journey. You could apply for an Enterprise Scholarship to help with business, training and transport costs, and win up to £3,000 to get you started in our annual business plan competition.

You’ll also have the chance to take a year out to develop your business. Our innovative Year in Enterprise programme gives you a £5,000 bursary and access to:

- academic tutoring
- start-up advice
- business mentors
- professional networks
- serviced office space.

You’ll also find some great enterprise-focused student societies at Leeds University Union (see page 38).

www.leeds.ac.uk/enterprise

🔗 Hear more from Harriett about her Year in Enterprise at www.leeds.ac.uk/harriett Howe

VOLUNTEERING

Become one of around 3,000 students at Leeds who make a difference to the lives of others each year. Volunteering is a great way to give something back to the local community, enhance your CV and broaden your life experience, as well as meet new people and have fun.

Whether you have a few hours to spare or more time to volunteer, there will be something you can get involved in. You could support young people in local schools through the Students into Schools scheme, become a sustainability volunteer for the Bike Hub, help young refugees and asylum seekers improve their English, get involved in a Leeds University Union volunteering society, or join a great local community project such as Hyde Park Source, an environmental charity. Leeds for Life Foundation grants are also available if you want to start your own project.

You could even get involved in one of our international volunteering projects, such as helping to run a summer school for children in rural Cambodia, adding another dimension to your University experience.


www.leeds.ac.uk/volunteering

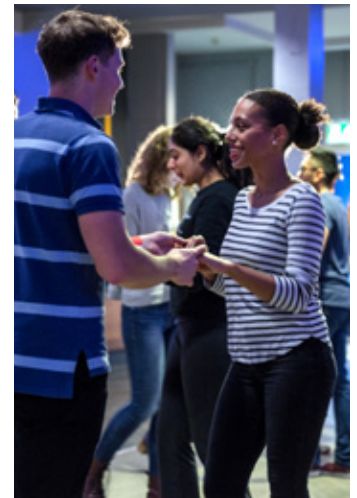


“Volunteering is a great way to meet new people and make friends. I’ve been able to put my degree into practice working with children in local schools. I’m aiming to be a full-time music therapist and volunteering is a great way to get experience to do this. Music psychology is a new discipline and we’re finding out more about the way the brain works. It’s great to have that background knowledge to support what you’re doing outside your studies.”

Sophia Omarji

Pictured volunteering at a local primary school

 Hear more from Sophia about her volunteering at www.leeds.ac.uk/sophiaomarji



CLUBS AND SOCIETIES

Your students' union, Leeds University Union, runs more than 300 student-led clubs and societies, bringing together like-minded students. They're a great way to develop your skills such as teamworking and leadership.

You can get involved in lots of great activities and explore many interests. Football, caving, faith, theatre, gaming, dance, photography, skydiving, a cappella and even Quidditch are all on offer, and much more. Read more about Leeds University Union on page 66.

Most academic schools have their own societies, which organise social events and talks from people in industry. They're a great way to get to know people on your course and from other courses and year groups, as well as network with industry professionals. www.luu.org.uk



“I signed up to the Swimming and Water Polo Society at the Freshers’ Fair in my first week. I’ve played games, gone to socials and met some of my closest friends through this. I also joined Leeds Student Radio to find out how I could further my DJ-ing opportunities. Clubs and societies are a great way to meet people outside your course or your accommodation. There are so many to choose from, you can try anything you want.”

Louis Ewart

Find out more from Louis about his involvement in Leeds University Union's clubs and societies at www.leeds.ac.uk/louisewart

Clockwise from top:
Leeds Student Radio, Salsa Society, Archery Society, Bhangra Dance Society, University of Leeds Boat Club

PREPARE FOR YOUR FUTURE

Make the most of the opportunities at Leeds, have an amazing experience, and give yourself the skills and confidence to stand out from the crowd.

*Top 10
most targeted UK
university by graduate
recruiters*

The Graduate Market in
2019, High Fliers Research



LEEDS FOR LIFE

You can start preparing for your future from day one of your course with our University-wide initiative, Leeds for Life, the first of its kind in higher education.

The Leeds for Life website brings together lots of opportunities available to you at Leeds, from volunteering and mentoring to foreign language exchange with native speakers. It's also where you can connect with Leeds alumni through the Leeds Network to gain real-life insights and contacts in professions or industries you're interested in.

You can record your experiences and achievements in your personal development timeline, so you can talk clearly and confidently to potential employers about what you've done and achieved. You'll also have regular, structured meetings with a personal tutor, who'll help guide your academic and personal development.

leedsforlife.leeds.ac.uk



CAREER PLANNING

More than 650 graduate recruiters, including Allen & Overy, Civil Service Fast Stream, HSBC, Jaguar Land Rover, Marks & Spencer, PwC and Teach First, target our students and visit campus year after year.

Your course and all the other experiences you'll get here mean you'll develop skills that employers want. And because we help you start planning for your career as soon as you get here, you'll be ahead of the competition once you graduate.

Get help planning your career from our expert Careers Centre team, who can continue to support you even after you graduate. Our staff can help you improve your CV and offer advice on finding work experience, job applications, preparing for interviews and options after graduation, including further study. They teach accredited career-related discovery modules (see page 22) and offer one-to-one appointments, drop-ins and a jobs site featuring hundreds of vacancies targeted at our students.

Our dedicated employability teams in your academic school or faculty can also give you sector-specific support and advice.

careerweb.leeds.ac.uk



Be targeted by the top graduate recruiters, including:

ALLEN & OVERY



Civil Service
Fast Stream



M&S
EST. 1884



TeachFirst

A GLOBAL NETWORK OF LEEDS GRADUATES

What connects the lead singer of the band Bastille, a Paralympic medallist, the Chief Executive of the NSPCC and a Turner Prize-winning artist? They all studied at the University of Leeds.

Our graduates can be found in all professions throughout the world – Nobel laureates and newspaper editors, politicians and policymakers, entertainers and entrepreneurs, ambassadors and scientists, faith leaders and Olympians.

As a Leeds student you'll be able to tap into one of the biggest alumni communities of any UK university. It's a global network of over 265,000 people in more than 190 countries, all with a lifelong connection to the University of Leeds and to each other.

Imagine having the support of such a diverse group of successful and talented people all over the world. Many of them want to give something back to the place that gave them opportunities to succeed, and they do this by supporting our current students – from giving practical careers advice through the Leeds Network and funding student scholarships to delivering talks and offering one-to-one mentoring and work placements.

Choosing to study here is just the beginning of your relationship with us. As a Leeds graduate, you'll always be welcome on campus and continue to benefit from access to a number of services – careers advice, our libraries and Leeds University Union facilities, plus a special membership rate at our indoor sports facility, The Edge.

If you choose to go straight on to postgraduate study or return to Leeds to complete a Masters or PhD in the future, you may be eligible to receive a 10% bursary towards your postgraduate tuition fees.

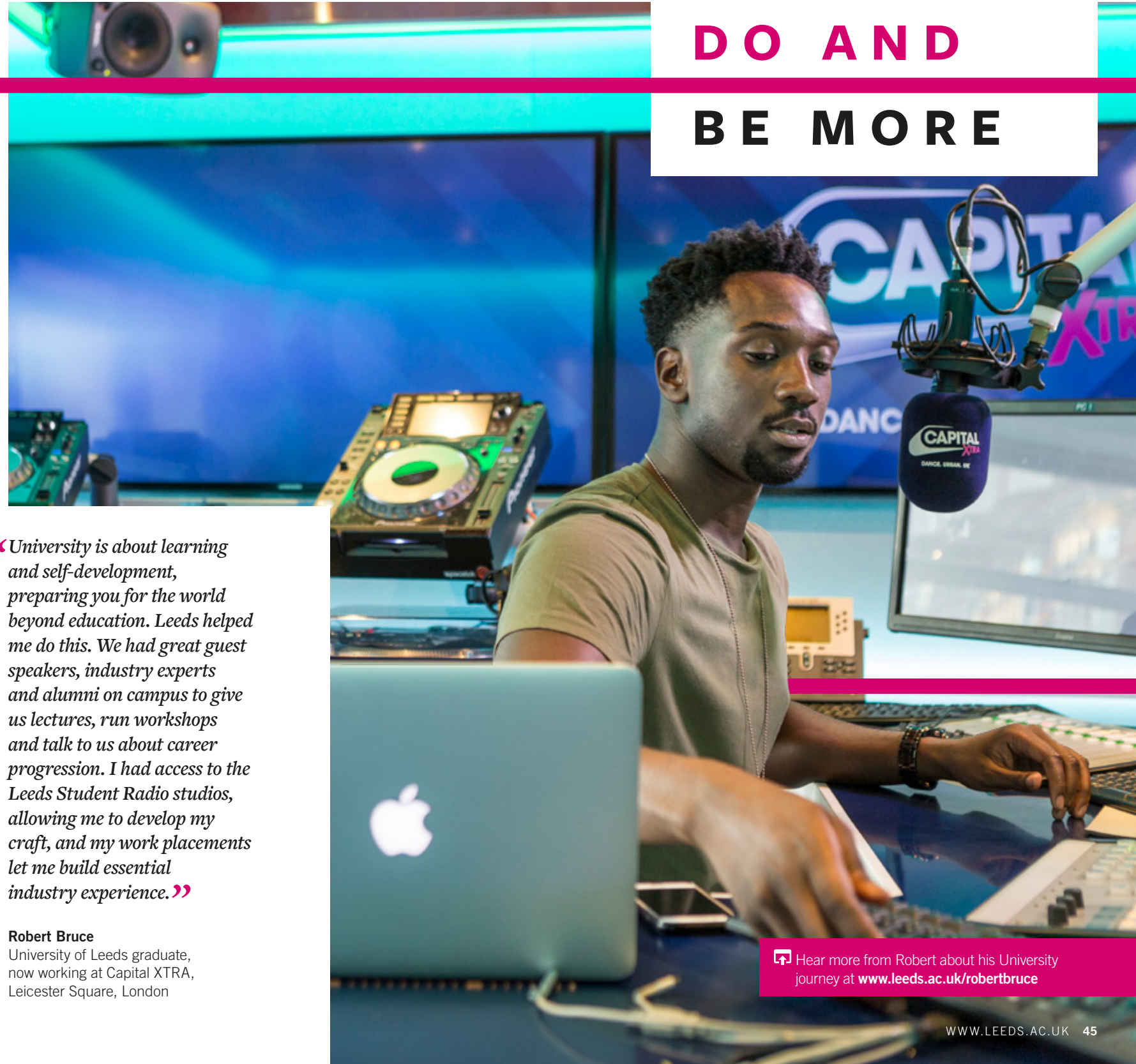
alumni.leeds.ac.uk

“University is about learning and self-development, preparing you for the world beyond education. Leeds helped me do this. We had great guest speakers, industry experts and alumni on campus to give us lectures, run workshops and talk to us about career progression. I had access to the Leeds Student Radio studios, allowing me to develop my craft, and my work placements let me build essential industry experience.”

Robert Bruce

University of Leeds graduate, now working at Capital XTRA, Leicester Square, London

**DO AND
BE MORE**



 Hear more from Robert about his University journey at www.leeds.ac.uk/robertbruce

YOUR HOME AWAY FROM HOME

Choosing a university is also about choosing a home away from home. You'll benefit from a wide range of support services to help you feel safe and at home from day one.



Devonshire Hall, one of our off-campus residences

CHOOSING YOUR NEW HOME

Living in our University accommodation is a great introduction to student life and a fantastic way to make new friends and feel part of our community. Most of our accommodation is off campus, close to the city centre or in the popular student areas of Headingley or Hyde Park – both are within walking distance or on frequent bus routes to the University.

Living with students who are on different courses means you'll make friends and broaden your social circle. You'll also have plenty of opportunities to get involved, as each residence has a student-led residents' committee that organises everything from film nights and day trips to end-of-term balls.

There are other benefits to living in our accommodation too:

- a range of residences to suit different budgets – from modern, purpose-built developments to more traditional buildings, catered or self-catered
- a large number of en suite rooms (or the chance to share a bathroom to keep costs down)
- no hidden extras to pay – utility bills, use of a washing machine or laundry credits, basic contents insurance cover, wi-fi and off-peak gym and sports membership are all included in your rent
- additional facilities at many sites, including common rooms with TVs, pool tables and communal study areas – some residences even have their own gym
- a safe environment, with our security service on call 24/7
- advice and support from experienced wardens and resident sub-wardens
- great customer service – we're a founding member of ANUK (Accreditation Network UK) and abide by its National Codes setting out standards for student accommodation, fully approved by the National Union of Students (NUS)
- an efficient, responsive maintenance service.



We'll do our very best to give you your preferred accommodation. Around 60% of students get their preferred choice but, like other popular universities in the UK, we can't guarantee everyone their preferred choice.

Once your residence has been confirmed, you can join its official Facebook group and say hello to your future neighbours before you arrive.

ACCESSIBLE ACCOMMODATION

If you have a physical, hearing or visual impairment we have adapted accommodation on and off campus. When you're starting to think about your accommodation, get in touch so we can help you find somewhere that best suits your needs.



COME AND HAVE A LOOK

You can take a look round our residences on our viewing day to help you decide which accommodation is right for you.

Viewing day is held each spring and all our undergraduate residences are open throughout the day for you to visit and explore. You'll get to see the facilities and talk to students and staff, who will be on hand to show you around and answer your questions.

You can also visit some of our residences on our University open days (see page 6).

www.leeds.ac.uk/opendays

Find out when the next viewing day is and get a feel for our residences at accommodation.leeds.ac.uk

OUR RESIDENCES AT A GLANCE

As a vibrant northern city, the cost of living in Leeds can be cheaper than in other cities, but how much you need to budget depends on lots of things, including the type of accommodation you choose. On or off campus, catered or self-catered, en suite or shared bathroom – there are many different options.

University accommodation costs for 2020 entry were not available at the time of printing, but the costs for 2018 entry ranged from £93 to £204 a week. Don't forget that utility bills, use of a washing machine or laundry credits, basic contents insurance cover, wi-fi and off-peak gym and sports membership are all included in your rent.

Our guarantee

We guarantee* single University accommodation for your first year (and for all years for international undergraduates), as long as you apply by the deadline.



*Restrictions apply relating to deadlines, residence and academic offer status. Find out more about our guarantee at accommodation.leeds.ac.uk

Accommodation	Catered/ self-catered	En suite available	Number of beds	Contract length	Location
Price band A (under £112 per week)*					
Lupton Residences	Self-catered	No	640	42 weeks	Off campus
Montague Burton	Self-catered	No	456	42 weeks	Off campus
North Hill Court	Self-catered	No	76	42 weeks	Off campus
Oxley Residences	Self-catered	Yes	443	42 weeks	Off campus
Price band B (£112–£136 per week)*					
Devonshire Hall	Self-catered	Yes	345	42 weeks	Off campus
Henry Price Residences	Self-catered	Yes	355	42 weeks	On campus
James Baillie Park	Self-catered	Yes	563	42 weeks	Off campus
Leodis Residences	Self-catered	Yes	713	42 weeks	Off campus
Liberty Dock	Self-catered	Yes	488	42 weeks	Off campus
Sentinel Towers	Self-catered	Yes	243	42 weeks	Off campus
The Tannery	Self-catered	Yes	439	43 weeks	Off campus
Price band C (more than £136 per week)*					
Central Village	Self-catered	Yes	979	43 weeks	Off campus
Charles Morris Hall	Catered	Yes	625	39 weeks	On campus
CitySide	Self-catered	Yes	399	43 weeks	Off campus
Devonshire Hall	Catered	Yes	247	39 weeks	Off campus
Ellerslie Global Residence	Catered	Yes	97	39 weeks	On campus
Lyddon Hall	Catered	Yes	150	39 weeks	On campus

*Prices quoted are for 2018 and are likely to change. Some large rooms will be outside these price bands.

WE'RE HERE FOR YOU

Exciting, exhilarating, nerve-racking, daunting – university can be many things. At Leeds you can be sure you'll have a network of support and wellbeing services dedicated to helping you.



SUPPORT SERVICES

From the moment you arrive through to your graduation, there are lots of resources to help and support you every step of the way. Our For Students website directs you to those support services, making it easier for you to get the right help when you need it. It also features quick links to useful information like money advice, health concerns, disability support, and more.

Once you're on campus, our Student Services Centre can help and advise you on anything from accommodation and registration to fees and funding, and everything in between.

students.leeds.ac.uk

Leeds University Union offers help and support through a professional and confidential service – no problem is too small or trivial. The team specialises in housing, money and academic concerns, but can support you with anything. All their help is free and completely independent of the University.

www.luu.org.uk/student-advice

STUDENT COUNSELLING, WELLBEING AND MENTAL HEALTH SUPPORT

There may be times when stress, emotional difficulties or upsetting life events make it harder to cope academically or personally. At Leeds you can access free professional and confidential counselling, wellbeing and mental health support through groups, workshops, single-session consultations, brief counselling and web-based self-help resources. If you need longer-term support or treatment, we'll help you identify the most appropriate local NHS or voluntary sector services.

You can access free online peer and professional support, 24/7, with trained counsellors through Big White Wall. It's completely anonymous and provides a safe space to get things off your chest and help you feel more in control.

If you have an existing serious mental health diagnosis, our mental health advisors provide one-to-one support and will work with you to develop an appropriate support plan. They'll also act as an advocate between you and the University and liaise with external referral agencies.

students.leeds.ac.uk/supportandwellbeing

SUPPORT FOR DISABLED STUDENTS

If you're a disabled student, you'll be offered a comprehensive range of support services. We'll work with your academic school and other University services to ensure that we meet your needs and put in place any reasonable adjustments.

Support can include drop-in advice and guidance sessions, modified examination arrangements, extended library loan facilities, transcription services and access to computers with assistive technology. You may need to apply for additional funding to pay for specialist academic-related support and equipment (see page 83). Our experienced staff can advise you on sources of funding and eligibility, and help you fill in any forms.

You don't need to wait until you start your course to contact us. Get in touch early so we can discuss your needs and arrange the right support for you before you get here.

students.leeds.ac.uk/disabledstudents

MEDICAL CARE

Leeds Student Medical Practice is an NHS practice specialising in all aspects of student health and it's close to campus. It has all the usual GP services, plus specialist services such as travel advice and immunisation, contraception and sexual health services, and asthma and diabetes management.

www.leedsstudentmedicalpractice.co.uk



SUPPORT FOR MATURE AND PART-TIME STUDENTS

Coming to university as a mature or part-time student can be a very different experience from arriving directly from school or college, but we're here to help. A mature student is anyone aged 21 years or over on 1 September in the year they begin their studies.

Get dedicated support from our Lifelong Learning Centre, which provides specialised guidance and advice to mature and part-time students, from pre-application right through to graduation and beyond. Staff will also be on hand to help with any specific challenges such as balancing academic study with family and employment commitments.

Before you start, you can meet staff and other students, see the Library and other facilities, find your way around campus and prepare for the start of your studies. You'll also be invited to social events and drop-in meetings for mature and part-time students throughout the year.

www.leeds.ac.uk/lifelonglearningsupport

CHILDCARE ON CAMPUS

If you need childcare, it's available right here on campus. Rated 'Outstanding' by Ofsted, Bright Beginnings Childcare Centre offers places for children between the ages of three months and five years (preschool). There's also a playscheme during school holidays for children aged between three and 12 years.

www.brightbeginningschildcare.co.uk

MULTIFAITH CAMPUS

There are spaces on campus for prayer and quiet contemplation. If you practise a faith, you can be confident that you'll be able to follow your beliefs in Leeds.

The Emmanuel Centre is a place of welcome and friendship, offering support to you while you're here. You can join in with regular events or talk in confidence to one of our chaplains, who are from a number of faith backgrounds.

students.leeds.ac.uk/prayerandcontemplation



“I was a trained furniture maker for 26 years before I decided to pursue a career in care. The support I have received from the University and the Lifelong Learning Centre has been second to none. I would say to anyone who is thinking about returning to university, forget about whatever you think you can't do. You can do it and the support is there.”

Gary Hinken

 Hear more about Gary's experience of returning to education at www.leeds.ac.uk/garyhinken

SUPPORT FOR INTERNATIONAL STUDENTS

We've been welcoming international students for over 100 years, so you can be sure of experienced help and support. It's probably why we're one of the most popular destinations in the UK for international students.

BEFORE YOU ARRIVE

Our team of immigration experts can give you free advice on immigration law and requirements. They can also help you with the process of applying for your visa.

www.leeds.ac.uk/immigration

We'll also provide information and services to help you prepare for travel and make sure your journey is as easy and stress-free as possible.

www.leeds.ac.uk/travel

Staff regularly travel overseas to meet with prospective students and to give advice on life as an international student in Leeds.

www.leeds.ac.uk/visitsyourcountry

We have offices in China, India, Japan, Malaysia and Nigeria, as well as a global network of representatives who can advise you about studying here.

www.leeds.ac.uk/meetus

DISCOVER MORE ABOUT THE LEEDS EXPERIENCE

Talk directly to some of our current international students about what it's like to study here. Connect with our Link to Leeds ambassadors through live chats, email, instant messaging or social media.

www.leeds.ac.uk/linktoleeds



ARRIVING IN LEEDS

When you arrive in Leeds, our Welcome team will give you all the information you need to help you settle in during your first few days. Our free Meet and Greet service runs in September and the team can meet you at Leeds Bradford Airport or Leeds train station to help you get to your accommodation.

Before teaching starts in September, you'll be invited to our International Welcome Week, a free programme of useful information sessions and social events. It's an ideal way to introduce you to British culture and help you make new friends.

www.leeds.ac.uk/internationalarrival

Leeds University Union has a number of international student societies. They're a great way to meet other international students, learn about new cultures and make new friends.

www.luu.org.uk

ONGOING SUPPORT

The International Student Office will continue to support you throughout your time at Leeds, providing year-round support to help you make the most of your time in the UK.

Find out more about being an international student at Leeds at www.leeds.ac.uk/internationalstudents

University of Leeds
International Meet and Greet

← All Gates

**KNOW
NO**

BOUNDS

“I was a bit nervous coming to university because I'd never travelled alone before. It was a big relief when I saw the University of Leeds sign at the airport. The team were very friendly and helped me to get to my accommodation, where the staff helped me to settle in. The best part has been the friends I've made. You'll never feel alone in Leeds because your circle of friends can become your family.”

Keshav Bansal

Pictured at Leeds Bradford Airport

Learn more from Keshav about being an international student at Leeds at www.leeds.ac.uk/keshavbansal

CAMPUS LIFE

You can enjoy the best of both worlds here. Our single-site campus has everything you'd find in a small town and it's just a short walk away from the centre of our thriving, multicultural city.

*Around 50,000 bees
live in hives on the roof
of the Laidlaw Library,
looked after by staff and
student beekeepers*



A GLOBAL COMMUNITY

Join our friendly and diverse international community of over 38,000 students from more than 170 countries. It means you can make friends from across the world and become more globally minded – a great asset to future employers.

Our international outlook will also influence your studies, whether that's through internationally focused research projects or being taught by our staff from all over the world. You can also learn a new language, choose discovery modules with a global focus, or work or study abroad as part of your course.

Our weekly Global Café is a great place to relax with friends and meet people from all around the world. Celebrate the University's diversity during the annual World Unite Festival on campus, or become an intercultural ambassador and create exciting projects on campus and in the local area, bringing together people from different backgrounds to share their cultures.

students.leeds.ac.uk/globalcommunity



ON CAMPUS

Immerse yourself in student life at Leeds. Experience the arts, take part in sport and socialise with friends without leaving campus.





STUDENTS' UNION

Join one of the best and most active students' unions in the country. Its mission is to make sure you love your time at Leeds.

Leeds University Union brings together our student community and is 100% student-led. It's a place where you can study, work, socialise, celebrate, relax, eat and drink. You can also get independent help, advice, support and representation. With more than 1,000 student reps, you can make sure your views are heard, make improvements to your course, and influence real change at the University, in the Union and across the city. You can join student campaigns and find a job through the Union's job shop, Joblink.

www.luu.org.uk



SPACES AND PLACES

The Union building is right in the middle of campus. You can buy most things there – from your everyday groceries, health food and University clothing to books, stationery and cards. There's even a farmers' market right outside the Union building every Monday during term time.

The Union has cafés, different places to get a bite to eat, bars and a trio of award-winning venues (Stylus, Pyramid and Function), as well as theatres for student performances, live entertainment, comedy nights and film screenings. Whether you want to meet up as a society, rehearse for a performance or organise your own event, the spaces in the Union building are completely flexible.

Union venues are also a destination for top bands and artists – Labrinth, Alt-J, Rizzle Kicks, Disclosure, Annie Mac, Ed Sheeran and Bastille are just a few of the most recent acts. Club nights have something for everyone, from Friday night cheese at student favourite Fruity to dedicated hip-hop, indie and even power ballad nights.

The Refectory is where you'll find the main stage for big live events and festivals, including the Leeds Ball and Live at Leeds.

GET INVOLVED

Whatever you're into, or fancy trying, you'll find a club or society and some like-minded students. With more than 300 student-led clubs and societies, just about everything is covered – from faith to hiking, film to snowboarding – and there are plenty of general interest ones too. Give it a Go sessions are a great way to try something new and there's no pressure to join up afterwards. If you and your friends want to take part in an activity which doesn't have a club, Leeds University Union will help you set one up.

Our students support communities and donate thousands of hours of volunteering. Leeds RAG, the Union's fundraising society, has raised more than £1m for local, national and international charities. You could be cycling to Berlin, organising a charity fashion show in Leeds or heading off to Uganda to support a school building project. Find out more about volunteering opportunities on page 36.

*More than 300
clubs and societies
for you to join*



SPORT AND FITNESS

Whether you participate for fun, at club or elite level you'll find everything you need at Leeds, from the UK's first purpose-built triathlon centre to one of the largest university fitness suites in the UK.

The Edge, our indoor sports facility, features:

- 250-station state-of-the-art fitness suite, with the latest Technogym equipment and Sky TV
- 25m eight-lane swimming pool with moveable floor
- sauna and steam room
- squash courts
- strength and conditioning room
- three studios offering over 220 exercise classes a week during term time, and virtual classes on demand
- personal training studio
- climbing wall
- swimming lessons and courses including self-defence, squash and strength training.

Don't forget, if you live in University accommodation, you'll automatically get free off-peak membership of The Edge.

sport.leeds.ac.uk/the-edge

Outdoor facilities at nearby Sports Park Weetwood and Bodington Playing Fields offer:

- playing field space equivalent to around 30 international-size rugby pitches
- floodlit tennis courts and 3G training areas (for football, rugby and lacrosse)
- 13 grass pitches (for football, rugby, lacrosse, American football, ultimate frisbee)
- two international-standard water-based floodlit hockey pitches
- large 3G floodlit pitch for football and rugby
- county-standard cricket pitch
- 1.6km outdoor-lit cycling circuit
- The Brownlee Centre – the UK's first purpose-built triathlon training centre and a British Cycling disability hub.

If you're looking for an adrenaline rush, we also have two dedicated outdoor centres in the Lake District and the Yorkshire Dales for adventure-packed trips like hiking, caving, mountain biking and climbing.
sport.leeds.ac.uk/facilities

*The Edge was named
Education Facility
of the Year*

National Fitness Awards 2018



WHAT MOVES YOU?

There are more than 60 sports clubs at Leeds, giving you the chance to represent the University at several levels. If you're an elite athlete, our Sport Scholarship programme will support you to achieve both sporting and academic excellence.

Our social leagues are a great way to play competitively against other student or staff teams, and our weekly social sport sessions offer non-competitive fun without a regular commitment.

Our Get Out, Get Active programme offers a number of outdoor physical activities, giving you the chance to meet new people while exploring Yorkshire.

Develop new skills with our top-quality coaching courses and sport leadership programmes, or you could get involved in the Gryphons Abroad volunteering project in South Africa.

sport.leeds.ac.uk/sport

A CREATIVE AND CULTURAL CAMPUS

Whether you want to get involved in performing or you'd rather sit back and enjoy, there's no shortage of things on offer. The University of Leeds is the perfect place to experience the arts without having to leave campus.

You could access outstanding creative facilities and cultural collections as part of your studies, such as the M&S Company Archive and our two galleries, which are all on campus.

Our Cultural Institute offers exciting opportunities to gain practical experience in a variety of cultural and creative organisations. You'll also be introduced to our pioneering research collaborations, which can provide inspiration for your own research and creative projects.



THE STANLEY & AUDREY BURTON GALLERY

Our free-entry Arts Council England-accredited gallery displays stunning works from the University's art collection, dating from the 17th century to the present day. The Gallery hosts a series of innovative art exhibitions, as well as a special exhibition held each year to show work by our recent graduates.



TREASURES OF THE BROTHERTON GALLERY

This Gallery displays treasures from the University's world-famous Special Collections. Highlights include a 4,500-year-old Babylonian clay tablet and handwritten material by the Brontës, along with medieval manuscripts and rare books from around the globe.



LEEDS INTERNATIONAL PIANO COMPETITION

You can experience some of the world's most talented young pianists as part of this competition, held every three years. Performances take place in the University's Great Hall and Leeds Town Hall and are live streamed, reaching a global audience of millions.



STAGE@LEEDS

We're lucky to have our own theatre complex, stage@leeds, which is licensed for the public and offers a range of performances from professional touring companies, as well as showcasing the talent of our students.



PUBLIC ART TRAIL

This trail guides you around the University's impressive collection of public artworks across campus, some of which have been designed and created by our own students.



M&S COMPANY ARCHIVE

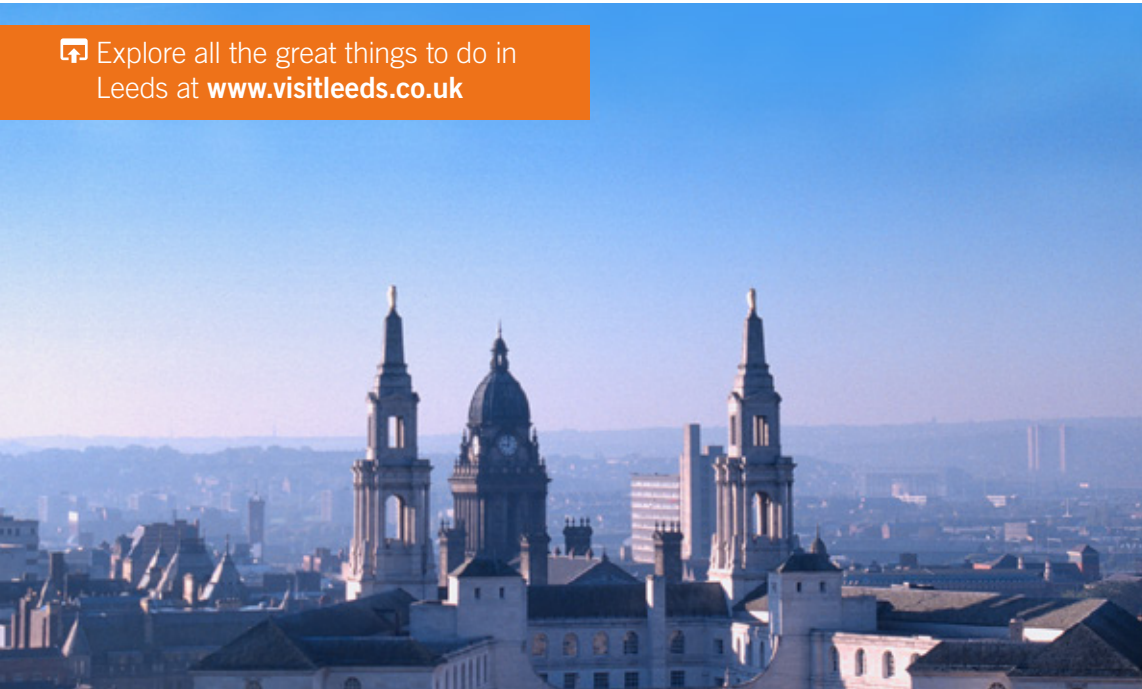
Housed in the striking, purpose-built Michael Marks Building on campus, the living M&S Company Archive provides a fascinating insight into a national institution and a unique research resource for our students.

Find out more at
www.leeds.ac.uk/aroundcampus

CITY LIFE

Leeds has one of the largest student communities in the country, making it an exciting place to live and learn. It also has lots of green space and nearby countryside to escape to.

Explore all the great things to do in Leeds at www.visitleeds.co.uk



LEEDS AND YORKSHIRE

Leeds is a lively, multicultural city in the centre of the UK, with the University campus just a 10-minute walk from the city centre.

We have everything you'd expect from the UK's third-largest and fastest-growing city and we're surrounded by beautiful, accessible countryside.

If you're relocating to Leeds we're confident it won't be long before you're calling it home.

Read more about what the city has to offer at www.leeds.ac.uk/leedsandyorkshire



SHOPPING

Leeds is famous for its historic shopping arcades, including the Victoria Quarter, Queen's Arcade and Thornton's Arcade.

You'll find some of your favourite designer and high-street brands under one roof in Trinity Leeds.

FOOD AND DRINK

Leeds has a thriving independent food and drink scene, hosting the popular Leeds Indie Food festival each year.

You'll find everything from quirky cafés and beer halls to rooftop bars with views of the city, as well as restaurants that feature in the Michelin Guide.



MUSIC

Leeds nightlife is legendary, with clubs and bars offering music to suit all tastes.

First Direct Arena attracts some of the world's biggest artists to its 13,500-capacity theatre-style venue.

ARTS AND CULTURE

Leeds is one of the few cities outside London to have resident opera and ballet companies.

You'll find several theatres, art galleries and museums, including The Grand Theatre, the Carriageworks, Leeds Playhouse, Leeds City Museum and Leeds Art Gallery.



SPORT

The famous Emerald Headingley Stadium is home to Leeds Rhinos rugby league and Yorkshire Carnegie rugby union teams, Yorkshire County Cricket Club and international Test Matches.

Leeds United Football Club is based at nearby Elland Road Stadium.

FURTHER AFIELD

Leeds has amazing parks and spaces such as Roundhay Park, Temple Newsam, Harewood House and Kirkstall Abbey.

You'll find traditional towns and cities nearby like York, Ilkley, Harrogate, Saltaire and the village of Haworth, home of the Brontës.

Explore Yorkshire's stunning coastline, plus the Yorkshire Dales, the North York Moors, the Lake District and the Peak District.

NEXT STEPS

Choosing the right university is an important decision and an investment in your future.



COSTS TO CONSIDER

There are two main costs to consider at university: tuition fees and your living costs.

TUITION FEES FOR UK AND EU STUDENTS

The tuition fees for 2020 should be confirmed by autumn 2019 and will be available on our website at www.leeds.ac.uk/undergraduatefees

If you spend a year on work placement or studying abroad (see pages 31 and 32), your tuition fees will be substantially reduced during that year.

If you're considering one of our foundation years (see page 93), you may qualify for a partial tuition fee scholarship, depending on your annual household income.

If you intend to study part time, your tuition fee will be adjusted based on the number of credits studied each year.

You can apply for a tuition fee loan from the government to cover the full cost of your course, or you can pay your tuition fees in full or in instalments. We also offer financial support, bursaries and scholarships to students, so that anyone with the talent and ambition can benefit from a Leeds education, regardless of background. For more information on student funding, see page 82.

TUITION FEES FOR INTERNATIONAL (NON-EU) STUDENTS

Tuition fees for full-time international (non-EU) undergraduate students vary depending on the course you choose. The tuition fees for 2020 should be confirmed by autumn 2019 and will be available on our website at courses.leeds.ac.uk

You may be able to apply for funding from your own government, independent sponsors or from other award-paying bodies. See page 83 for more information on the University scholarships you may be eligible to apply for.

LIVING COSTS

Living costs include things like the cost of your accommodation, food, transport and social activities. Leeds is a relatively low-cost city compared to many areas of the UK, but you still need to budget very carefully.

Leeds University Union offers lots of advice on money, budgeting and the cost of living in Leeds. www.luu.org.uk

If you need to top up your income during your studies, you can find part-time work with a student-friendly and trusted employer through Leeds University Union's Joblink (see page 66). Working not only puts money in your pocket, it can also help you gain valuable experience.

If you're an international (non-EEA/Swiss) student, you should check whether your visa allows you to work part time. When you apply for your visa, you'll have to prove that you can support yourself financially while in the UK.

www.leeds.ac.uk/immigration



“I came to the University through the Access to Leeds programme, with a Pathways to Potential scholarship. It meant I could really concentrate on studying. I could buy the books I needed without having to wait for my student finance. It allowed me to do a summer internship in my first year and helped support the year in industry I took in my third year, both in Germany.”

Naomi Maher

Find out more about how Naomi benefited from University financial support at www.leeds.ac.uk/naomimaher



STUDENT FUNDING

Being able to finance your studies is an important factor in your decision to go to university. There are different kinds of financial support that you may be entitled to, from the UK government and from the University of Leeds, although this depends on your home country.

FUNDING FROM THE UK GOVERNMENT FOR UK AND EU STUDENTS

Tuition fee loan

This has been designed to ensure that you don't have to pay for your degree up front. If you're a UK student studying for your first degree (whether it's full or part time), or a second degree in nursing, midwifery or an allied health profession (preregistration), you can apply for a tuition fee loan from the government to cover the full cost of your course, including any fees for a year spent in industry or studying abroad.

Funding arrangements for non-UK students from the EU starting university in 2020 or students studying for a second degree were under review by the government at the time of printing.

If you study medicine or dentistry, you're entitled to the same tuition fee loan for the first four years of eligible study. If you normally live in the UK, you should contact Student Finance England (or the equivalent organisation) about the funding arrangements for your fifth and subsequent years. If you're an EU student, you may be able to apply for a tuition fee loan for your fifth and subsequent years, although this was under review for 2020 entry at the time of printing.

You can get up-to-date information at www.gov.uk/student-finance

For information on NHS bursaries, visit www.gov.uk/nhs-bursaries

Maintenance loan

If you're an eligible UK student, you'll be able to get a maintenance loan to help with living costs, which is paid into your bank account at the start of each term. The loan is repayable and the amount you'll receive depends on your annual household income, where your permanent home is and where you choose to live while you're studying.

Funding arrangements for all students starting university in 2020 were under review by the UK government at the time of printing, so keep checking for updates at www.gov.uk/student-finance

You can also check our website for updates at www.leeds.ac.uk/governmentsupport

Applying for government funding

You can apply for government funding online from early 2020. You don't need a confirmed place at university to complete the application and you should apply as soon as possible to make sure your funding is in place for the start of your course.

If you're from England, you'll need to apply for government funding through Student Finance England, which is responsible for assessing the funding available to you.

www.gov.uk/student-finance

The government support package for students from elsewhere in the UK may differ.

If you live in Scotland, apply to www.saas.gov.uk

If you live in Wales, apply to www.studentfinancewales.co.uk

If you live in Northern Ireland, apply to www.studentfinancenir.co.uk

Independent advice is available from the Money Saving Expert website. www.moneysavingexpert.com

Paying it back

Repayments on your combined tuition fee and maintenance loans are modest. You only become eligible to repay them in the April after you graduate (or four years after the course started if you're studying part time). And you only start to pay them back when you're earning above £25,000 a year, working in the UK. If your income doesn't exceed £25,000 a year, you'll never have to repay the loan*.

You'll only repay 9% of your earned income over £25,000. So, for example, if you are earning £26,000 a year, you would pay back 9% of £1,000, which works out at about £90 per year or, put another way, less than £2 per week*.

The repayment process for most people is simple as the money is deducted automatically from their salary through the tax system. If your salary falls below £25,000 or if you stop earning, for example while bringing up a family, your repayments will be automatically suspended during this time. If, after 30 years from when you're eligible, you haven't managed to repay in full, any outstanding loan will be written off, no matter how much you still owe*.

*This information was correct at the time of going to print. You can keep up to date with the latest information about repaying your loans at www.gov.uk/repaying-your-student-loan

Funding for disabled students

If you're a disabled student, you may be eligible to apply for a Disabled Students' Allowance from Student Finance England (or the equivalent organisation) to pay for specialist academic-related support and equipment. You can get this extra funding on top of your other student finance. It doesn't have to be paid back and it's not means-tested. Our Disability Services team can advise you on sources of funding and eligibility.

+44 (0)113 343 3927
disability@leeds.ac.uk
students.leeds.ac.uk/disabledstudentsfunding

STUDENTS ON DEGREE APPRENTICESHIPS

If you choose a degree apprenticeship, you'll receive a salary from your employer and your fees will be paid on your behalf directly to the University. This means you won't be eligible for student loans from the government or University financial support. www.officeforstudents.org.uk/apprenticefinance

FUNDING FROM US

If you have the talent, drive and potential to succeed, we want to make sure you can study with us, whatever your financial circumstances. We offer one of the most generous funding packages in the country and, best of all, any funding you receive from us does not need to be repaid.

Leeds Financial Support

If you're a UK or EU student, you may be eligible to receive non-repayable financial support from us to help with the costs of being at university, which is linked to annual household income. If your household income is above the threshold, you may still be eligible for a scholarship from us.

For full-time courses starting in September 2019, students with a household income of up to £36,000 (or £42,875 for part-time or foundation year courses) could receive financial help from us. At the time of printing, our funding arrangements for 2020 had not been finalised. Keep checking our website for the latest updates at www.leeds.ac.uk/universitysupport

Scholarships

We offer a range of prestigious scholarships which UK, EU and international students may be eligible to apply for. Many are based on academic achievement in certain subject areas. You can contact the admissions tutor for your course to find out whether you're eligible to apply for these scholarships. Specialised sports scholarships are also available if you're an elite athlete.

If you're a UK student, you may be eligible to apply for a means-tested scholarship, designed to help students who are most in need of support. Eligibility will depend on your household income and personal circumstances. If you apply through the Access to Leeds scheme (see page 87), you'll also receive additional consideration for certain undergraduate means-tested scholarships.

www.leeds.ac.uk/accesstoleeds

A full list of scholarships, including information on eligibility criteria, deadlines and how to apply, is available online. New scholarships are added throughout the year, so keep checking for updates. www.leeds.ac.uk/scholarships

APPLYING TO STUDY HERE

OUR ENTRY REQUIREMENTS

All our undergraduate courses have their own entry requirements, so check the courses section starting on page 94. Unless stated, A-levels in general studies and critical thinking are not accepted. These requirements are a guide and may change, so for the most up-to-date information, visit courses.leeds.ac.uk

Entry requirements in this prospectus are expressed in terms of the UK A-level system and the International Baccalaureate. Admissions tutors at Leeds welcome applications from students with equivalent qualifications, which we've explained in the table below. Specific subjects may be required for your course, which you can find at courses.leeds.ac.uk

A-level	IB Diploma	BTEC Extended Diploma	Cambridge Pre-U	Scottish Advanced Highers/ Highers	Irish Highers	Access to Higher Education
A*AA	36 points overall (18–17 at higher level)	D*D*D* – D*DD	D3 D3 D3	AA at AH and AAABB or A at AH and AAAAB For non-AH applicants: AAAAAA	A1A1AAAA/ H1H1H2H2H2H2	60 credits overall, with 45 credits at level 3, with the majority of credits at Distinction and no credits below Merit
AAA	35 points overall (18–17 at higher level)	D*D*D* – DDD	D3 D3 M2	AA at AH and AABBB or A at AH and AAABB For non-AH applicants: AAAAAA	AAAAAA/ H2H2H2H2H2H2	60 credits overall, with 45 credits at level 3, with the majority of credits at Distinction and no credits below Merit
AAB	35 points overall (16 at higher level)	DDD – DDM	D3 M2 M2	AB at AH and AABBB or A at AH and AABBB For non-AH applicants: AAAABB	AAAABB/ H2H2H2H2H3H3	60 credits overall, with 45 credits at level 3, with the majority of credits at Distinction and no credits below Merit
ABB	34 points overall (16 at higher level)	DDM	M2 M2 M2	BB at AH and AABBB or B at AH and AAABB For non-AH applicants: AABBBB	AAABBB/ H2H2H2H3H3H3	60 credits overall, with 45 credits at level 3, with the majority of credits at Distinction and no credits below Merit

Literacy and numeracy requirements

You need to have a minimum acceptable level of literacy: minimum GCSE grade C/4 or equivalent.

Some courses require a minimum GCSE mathematics grade or equivalent. To find out the full entry requirements for your course, visit courses.leeds.ac.uk

If you have a GCSE grade C/4 in mathematics but the course you're applying for requires a higher grade, we'll accept the Core Maths qualification, although the grade required will depend on your course.

Science A-levels in England

If you're studying a science A-level in England, you'll also need to achieve a pass in the practical assessment.

Extended Project

The Extended Project gives you the chance to develop important research and academic skills, helping you prepare for university study. Individual academic schools will decide whether they're going to use the Extended Project as part of their offer.

We encourage you to provide further information on your project in your personal statement and, if applicable, at interview. In some cases, admissions tutors may make an alternative offer to an applicant that includes successful completion of the Extended Project – for example, AAA at A-level or AAB at A-level plus the Extended Project. The admissions team in the relevant academic school will be able to give you more clarification on this.

ENTRY REQUIREMENTS FOR INTERNATIONAL STUDENTS

If you're an international student, read more about our entry requirements, including equivalent level 3 qualifications at www.leeds.ac.uk/internationalentry

International Foundation Year options

If you're not able to gain the equivalent of A-level qualifications in your own country, you should consider applying for one of our International Foundation Year options (see page 93). www.leeds.ac.uk/internationalfoundation

English language requirements

If English is not your first language, you'll need to gain an English language qualification. Many qualifications are acceptable. Typical examples include GCSE or O-level at minimum grade C/4, or IELTS 6.0 (with at least 5.5 in each component of listening, reading, speaking and writing).

English language requirements are subject to change and vary between courses, so you'll need to check the level necessary for your course. If you need to improve your academic English language level before you start your course, you may want to consider our undergraduate pre-session English course provided by our Language Centre (see page 27).

www.leeds.ac.uk/languagecentre

Visa and immigration requirements

If you're an international (non-EEA/Swiss) student, you'll need to hold an appropriate visa to study in the UK. You can find specialist immigration advice on our website, which will guide you through the visa application process at www.leeds.ac.uk/tier4visa

At the time of printing, the situation for EEA/Swiss students beyond March 2019 was unknown. Keep checking for updates at www.leeds.ac.uk/brexit

HOW TO APPLY

Depending on the course you choose, there are different ways to apply to the University of Leeds.

You'll find full details on how to apply at www.leeds.ac.uk/howtoapply

UCAS APPLICATIONS

For full-time courses starting in September 2020, with the exception of International Foundation Year options, you apply online through UCAS from September 2019. The deadline for applications is 15 January 2020, with the exception of Medicine (A100) and Dental Surgery (A200) where the closing date is 15 October 2019. UCAS will acknowledge your application and let you know the outcome. Late applications may be considered but you should check with the relevant admissions team before making a late application.

If you're an international student, you should also apply through UCAS. We have a network of international representatives who can help you with your application.

www.leeds.ac.uk/internationalstudents

You apply online at www.ucas.com/students

APPLICANT VISIT DAYS AND INTERVIEWS

If you apply through UCAS, you may be invited to an applicant visit day or interview before you accept an offer. These are really important as you'll spend time in the academic department talking to staff and students and experiencing what student life is like at Leeds. Find out more about visiting campus on page 89.

RECEIVING AN OFFER

Following the government's reform of A-levels in England, we'll continue to make offers based on three A-levels or equivalent. You won't be disadvantaged when you apply to study at the University of Leeds if you don't have AS-level results.

We make offers based on the information you provide in your UCAS application, including your personal statement and reference.

TAKING A YEAR OUT

We welcome applications from students who want to defer their entry – this means applying for a course and then taking a year out before going to university. If you would like to defer your entry, you need to state that you want to do this in your UCAS application.

INTERNATIONAL FOUNDATION YEAR OPTIONS

You do not apply through UCAS for these courses, you apply directly to the course provider. Find out more on page 93 and at

www.leeds.ac.uk/internationalfoundation

MATURE AND PART-TIME STUDENTS

If you're a mature student or want to study part time, the Lifelong Learning Centre offers a free, confidential and impartial pre-entry guidance service. Our experienced staff can also talk to you about how you might meet the entry criteria and what support may be available to you.

www.leeds.ac.uk/lifelonglearningadvice

ALTERNATIVE ADMISSIONS

Leeds has a socially diverse student community and we actively encourage applications from students from all backgrounds.

Our admissions policy aims to provide fair and equal access to a university education for everyone who has the potential to benefit from it. The latest admissions policy can be downloaded at www.leeds.ac.uk/admissionspolicy

As part of this commitment, we have developed a range of activities to improve access and widen participation in higher education.

ACCESS TO LEEDS SCHEME

Access to Leeds, the University's widening access scheme, guarantees special consideration if your personal circumstances have affected your ability to demonstrate talent and potential through grades alone. The scheme, which is the largest in the UK, enables our admissions tutors to consider the context around your educational achievements to understand your potential to succeed at Leeds.

Access to Leeds is open to all applicants in the UK who meet the eligibility criteria and can be used in applications to any of the University's undergraduate degrees. Applicants to the scheme who receive a standard offer will also receive an Access to Leeds offer, typically two A-level grades (or equivalent) below the standard offer.

To be eligible, you must be living permanently in the UK, have the potential to study at the University of Leeds and meet two or more of the following criteria:

- from a household with an annual income of £25,000 or less
- in the first generation of your immediate family to apply to higher education
- your school achieved less than the national average Attainment 8 score at GCSE
- your studies have been disrupted by circumstances in your personal, social or domestic life
- living in a geographical area with low levels of progression to higher education
- living in or grew up in public care.

www.leeds.ac.uk/accesstoleeds

ALTERNATIVE ENTRY SCHEME

If you don't have the formal qualifications for immediate entry to a degree course, our Alternative Entry Scheme takes account of your work and life experience. The scheme only applies to certain degrees and it usually involves an interview and one or more pieces of work, set and marked by the relevant admissions tutor. If you don't have the required GCSEs, you may also be asked to take tests in English and maths. For more information, visit www.leeds.ac.uk/lifelonglearning



VISIT US AND FIND OUT MORE

The best way to find out more about what Leeds is like is to visit us.

Every year we welcome thousands of students at open days, on campus tours and at applicant visit days. These are a great way to explore our campus and sample university life.

UNIVERSITY OPEN DAYS

University open days are designed to help you decide where to apply. Our open days give you a chance to find out more about the course, attend subject presentations, speak to academics, talk to student ambassadors, find out more about where you would be living, and talk to our experts about finance and how to apply.

You can also visit some of our student accommodation and take tours of our students' union building, indoor sports facility and libraries. You're welcome to bring others with you, including parents and carers. As our campus is a short walk from Leeds city centre, you can visit the city too. Taking a stroll around the city is a great way to see what it has to offer.

Open days 2019

Friday 14 June

Saturday 15 June

Saturday 7 September

Saturday 5 October

www.leeds.ac.uk/opendays

ACCOMMODATION VIEWING DAY

We hold a viewing day each year in the spring, when all our residences are open for you to visit and explore. You'll be able to see the facilities and talk to students and staff, who will be on hand to show you around and answer your questions.

accommodation.leeds.ac.uk

CAMPUS TOURS

If you can't attend an open day but would like to visit the University, we offer organised campus tours throughout the academic year. Guided by one of our current students, you'll have the opportunity to ask questions about life at Leeds. Depending on when you visit, you may also be able to visit the academic department you're interested in, but you should contact them in advance to arrange an appointment.

INDEPENDENT VISITS

If you're unable to make a guided campus tour or you would rather explore the campus on your own, you can make an independent visit. We have a self-guided tour programme that you can download from our website. You can visit at any time, but remember that University buildings are not normally open at weekends. If there is a particular academic department you would like to see, you should arrange this directly with the relevant department.

FIND OUT MORE

We hope you have a chance to join us on campus. See page 208 for more information on where we are and how to find us or visit www.leeds.ac.uk/visitus

Our website has much more information – on facilities, campus life, student and staff profiles and life in Leeds. You'll also find up-to-date fees and finance information.

www.leeds.ac.uk

To see the full range of our single and joint honours courses, visit courses.leeds.ac.uk

FINDING THE RIGHT COURSE FOR YOU

Our courses are designed to offer flexible study options and alternative routes for those looking to return to study.

IMPORTANT INFORMATION

Information provided by the University, such as in presentations, University brochures and on the University website, is accurate at the time of first disclosure. However, courses, University services and content of publications remain subject to change. Changes may be necessary to comply with the requirements of accrediting bodies or to keep courses contemporary through updating practices or areas of study. Circumstances may arise outside the reasonable control of the University leading to required changes. Such circumstances include industrial action, unexpected student numbers, significant staff illness (where a course is reliant upon a person's expertise), unexpected lack of funding, severe weather, fire, civil disorder, political unrest, government restrictions and serious concern with regard to the transmission of serious illness making a course unsafe to deliver. After a student has taken up a place with the University, the University will look to give early notification of any changes and try to minimise their impact, offering suitable alternative arrangements or forms of compensation where it believes there is a fair case to do so. Offers of a place to study at the University will provide up-to-date information on courses. The latest key information on courses, entry requirements and fees can be found at courses.leeds.ac.uk. Please check this website before making any decisions.



OUR UNDERGRADUATE COURSES

SINGLE HONOURS COURSES

Our undergraduate single honours courses allow you to focus in depth on one main subject, but most of these courses also include the option to take discovery modules (see page 22).

Some of our degree courses are offered as Integrated Masters – you undertake three years of undergraduate study, with the fourth year taught at postgraduate level, converting your undergraduate degree to a postgraduate one. You may also be able to spend a year in industry or studying abroad, which would mean extending your degree by a year. Check the courses section (starting on page 94), as you may need higher qualifications to apply for these courses.

Our courses section (starting on page 94) provides an overview of each subject area and more information about each of our individual single honours courses.

JOINT HONOURS COURSES

If you want to study more than one subject in depth, our joint honours courses offer exciting combinations of two subjects in one degree.

Studying a joint honours course doesn't mean more work. You'll study the same number of credits as a single honours student, but just take fewer modules in each of the subjects. You'll also carry out your own final-year research project as single honours students do.

Joint honours courses vary in length, depending on which you choose. All courses that include a modern foreign language are either four or five years long, as you'll spend time studying abroad as part of your course. Other courses normally last three years, unless you choose to spend an additional year working or studying abroad (see pages 31 and 32).

There are a small number of subjects that can only be studied as joint honours courses:

- Ancient History
- Classical Literature
- Comparative Literature
- Film Studies
- History and Philosophy of Science
- Portuguese

For up-to-date course details and all the subject combinations you can study, visit [courses.leeds.ac.uk](https://www.leeds.ac.uk/courses)

PART-TIME STUDY

If you're a mature part-time student, you could choose one of our degrees in a professionally related discipline.

These courses include Professional Studies (also available full time), and part-time degrees in Business Management and Leadership, Child and Family Studies, and Learning and Teaching. They're designed so that contact time is clustered, making it possible for study to be combined with work or family commitments.

If you're an international student and need a Tier 4 visa to study in the UK, you won't be able to study a part-time course.

Find out more about part-time courses at www.leeds.ac.uk/lifelonglearning

INTERNATIONAL FOUNDATION YEAR OPTIONS

If you're an international student and your qualifications are not equivalent to UK A-levels, there are different options for studying an International Foundation Year, which will prepare you for undergraduate study at Leeds.

www.leeds.ac.uk/internationalfoundation

University of Leeds International Foundation Year

The University's International Foundation Year is a popular course, which combines study skills with academic subjects relevant to your chosen course. The course starts in September each year and, because it's based on campus, you'll be taught by our academic staff and you'll be able to use all our student facilities.

On successful completion, you can progress automatically to one of more than 170 selected undergraduate degree courses in a range of subjects. Check the courses section (starting on page 94) to see if the University's International Foundation Year is available for your chosen course.

Leeds International Study Centre International Foundation Year

Alternatively, you could consider the Leeds International Study Centre's International Foundation Year, based at Leeds Beckett University. Delivered by Study Group, this course will also help you to develop the skills and knowledge you need to succeed at university, with start dates in January and September.

NCUK

If you want to stay in your home country to complete your foundation year studies, the University of Leeds is an owner member of NCUK, which delivers International Foundation Years at teaching centres in countries worldwide.



FOUNDATION YEARS FOR UK AND EU STUDENTS

If you don't meet the typical entry requirements for direct entry to one of our undergraduate courses, you could apply for one of our foundation years. These help you develop the skills and knowledge you need to progress to one of our standard degree courses.

We offer a number of foundation years in a range of subject areas – entry to these varies depending on whether you are a UK or EU student. For more information about these courses, see page 204.

www.leeds.ac.uk/foundation

For information on how to apply to any of our courses, see page 86.

BIOLOGICAL, BIOMEDICAL AND SPORT SCIENCE

Study in one of the leading life science faculties in the UK. We offer an array of broad and specialist courses, giving you flexibility to follow your interests. A £17m investment has given us some of the best research facilities available and you'll be taught by world leaders in their fields.

GO TO [COURSES.LEEDS.AC.UK](https://courses.leeds.ac.uk) FOR ALL SUBJECT COMBINATIONS, FULL ENTRY REQUIREMENTS AND ALTERNATIVE QUALIFICATIONS ACCEPTED



1st
in the UK for
sports science

Guardian University
Guide 2019

Top 100
in the world for
life sciences

Times Higher Education
World University
Rankings 2019

6th
in the UK for
research impact in
bioscience

REF 2014

Biochemistry BSc C700 / MBiol, BSc C709

From understanding diseases to revolutionising forensics, biochemistry sits at the heart of modern bioscience in society and has had a profound influence in the field of medicine.

Biochemistry is a practical laboratory science that applies the molecular approaches of chemistry to the vast variety of biological systems, providing an understanding of every aspect of the structure and function of living things at a molecular level.

You'll learn from scientists at the forefront of this exciting area, and develop the experimental skills and theoretical knowledge highly respected by employers.

This course will give you strong career options in an expanding industry. You'll graduate with a valuable understanding of both the basic principles and the latest developments in biochemistry.

Our Integrated Masters offers you an additional year of specialist training. You'll develop tailored biochemistry skills, undertake an extended research project and study advanced biochemistry topics.

Typical offer†

BSc
A-level: AAA–AAB
IB: 35–34 points overall
(18–17 at higher level)
3 years full time

MBiol, BSc
A-level: AAA
IB: 35 points overall
(18 at higher level)
4 years full time

IELTS: 6.0 overall



Biological Sciences BSc C701 / MBiol, BSc C719

Learn to understand how living cells work – how they generate energy, build the molecules they need to survive, grow and divide, respond to changes in their environment, and interact and communicate with one another.

Biological Sciences is a multidisciplinary, cell biology-based degree offering flexibility and choice. The course brings together genetics, biochemistry, microbiology and immunology, providing you with knowledge and skills to tackle global challenges such as food security, ageing and cancer.

Core modules will equip you with an understanding of human disease genomics, genetic engineering and cell signalling.

From your second year onwards you'll specialise by choosing one of four themes: plants and agriculture; molecular medicine; infection and disease; or molecular zoology.

Our Integrated Masters offers you an additional year of specialist training. You'll be introduced to advanced topics and sophisticated techniques and undertake an extended research project.

Typical offer†

BSc
A-level: AAA–AAB
IB: 35–34 points overall
(18–17 at higher level)
3 years full time

MBiol, BSc
A-level: AAA
IB: 35 points overall
(18 at higher level)
4 years full time

IELTS: 6.0 overall



STUDY
ABROAD



WORK
PLACEMENT



INTERNATIONAL
FOUNDATION YEAR



JOINT
HONOURS

† Specific subjects may be required

Biological Sciences (Biotechnology with Enterprise) BSc C910 / MBiol, BSc C911

Typical offer†

BSc

A-level: AAA–AAB
IB: 35–34 points overall
 (18–17 at higher level)
 3 years full time

MBiol, BSc

A-level: AAA
IB: 35 points overall
 (18 at higher level)
 4 years full time

IELTS: 6.0 overall



Combining biotechnology with enterprise allows us to harness and manipulate biological systems and materials to help tackle many of the great challenges facing our world, such as food security and medical advances.

Offered in partnership with Leeds University Business School, this innovative degree offers an understanding of disciplines underpinning advances in biotechnology, and also covers the essentials of business, commerce and entrepreneurship.

You'll develop a broad knowledge of the applications of biotechnology in the modern world, both commercially and clinically, and in-depth knowledge of cellular and molecular life sciences.

In your third year you'll apply your learning to an independent enterprise project, giving you the chance to turn your ideas into reality.

You don't need to have previous knowledge of business or enterprise to choose this course.

Our Integrated Masters offers you an additional year of specialist training. You'll be introduced to advanced enterprise topics and undertake a research project.

Biology BSc C100 / MBiol, BSc C109

Typical offer†

BSc

A-level: AAA–AAB
IB: 35–34 points overall
 (18–17 at higher level)
 3 years full time

MBiol, BSc

A-level: AAA
IB: 35 points overall
 (18 at higher level)
 4 years full time

IELTS: 6.0 overall



Biology is the study of life and living organisms. It's a fascinating subject that answers key questions such as how life first began, and offers developments and solutions to major social and ethical challenges such as threats to human populations, conservation and habitats.

You can shape this degree to suit your interests. You'll gain a broad understanding of molecular, cellular, organismal and population biology, and have the chance to specialise through a range of optional modules.

You'll develop a comprehensive understanding of genetics, immunology, microbiology and other key disciplines, while you could also choose to explore areas such as plant growth, conservation biology, population genetics and bioinformatics.

Our Integrated Masters offers you an additional year of specialist training. You'll be introduced to advanced topics such as host-parasite interactions and infectious diseases. You'll also undertake an extended research project.

Biology with Enterprise BSc C1N1 / MBiol, BSc C1N2

This innovative degree, developed in partnership with Leeds University Business School, provides a comprehensive understanding of the broad scope of biology and associated biotechnology, together with the essentials of business and commerce.

Biology is the study of life, addressing the whole organism, from molecules to entire ecosystems. You'll cover the key areas of molecular biology, cellular biology, organismal biology and population biology.

This course will teach you biology that has impact, together with an awareness of commercial opportunities, allowing you to implement your biological knowledge for the benefit of society across a wide range of employment options.

In your third year, you'll have the chance to apply your knowledge and explore the potential of your ideas through an enterprise development project.

Our Integrated Masters offers you an additional year of specialist training. You'll be introduced to advanced topics and undertake an extended research project.

Typical offer†

BSc

A-level: AAA–AAB
IB: 35–34 points overall
 (18–17 at higher level)
 3 years full time

MBiol, BSc

A-level: AAA
IB: 35 points overall
 (18 at higher level)
 4 years full time

IELTS: 6.0 overall



Ecology and Conservation Biology BSc C180 / MBiol, BSc C189

With human activity increasingly transforming the planet, ecologists have a vital role to play in monitoring, understanding and reversing environmental degradation to conserve species and ecosystems.

It's never been more important to understand what determines the distribution and abundance of different species, how they interact with each other and their environment, and how they respond to threats such as climate change, over-exploitation and habitat destruction.

This fascinating course encompasses many aspects of biology from a unique perspective.

You'll explore the mechanisms and functions of ecosystems and the interdependence of the organisms within them. You'll also apply your knowledge outside the lab with exciting field trip options to the Scottish coast, Yorkshire, Spain and South Africa.

Our Integrated Masters offers you an additional year of specialist training. You'll study advanced topics, undertake a research project and get the chance to study savannah ecology and conservation in Kenya.

Typical offer†

BSc

A-level: AAA–AAB
IB: 35–34 points overall
 (18–17 at higher level)
 3 years full time

MBiol, BSc

A-level: AAA
IB: 35 points overall
 (18 at higher level)
 4 years full time

IELTS: 6.0 overall



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STUDY
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INTERNATIONAL
FOUNDATION YEAR



JOINT
HONOURS

† Specific subjects may be required

Genetics BSc C400 / MBiol, BSc C409**Typical offer†****BSc****A-level:** AAA–AAB**IB:** 35–34 points overall
(18–17 at higher level)
3 years full time**MBiol, BSc****A-level:** AAA**IB:** 35 points overall
(18 at higher level)
4 years full time**IELTS:** 6.0 overall

Genetics is a vibrant and expanding discipline at the core of biological and medical sciences, playing a vital part in the development of genetic engineering and decoding of the human genome.

On this course you'll gain a comprehensive understanding of the nature, transmission and expression of genetic information in living organisms.

You'll also gain an insight into the applications of genetic techniques in fields as diverse as genetic engineering, developmental biology, biotechnology, diagnostics and therapies for human diseases, and conservation biology.

While studying specialist genetics modules such as human genetic disorders and cancer genetics, you'll also develop your knowledge and understanding of related disciplines.

Our Integrated Masters offers you an additional year of specialist training. You'll study advanced topics such as high-throughput technologies, plant biotechnology and conservation genetics, and undertake an extended research project.

Medical Biochemistry BSc C741 / MBiol, BSc C749

Medical biochemistry looks at the structure and function of living things in relation to their application to medicine, covering biochemistry topics but with a focus on areas relating to human health and diseases.

Through modules in ageing pathways, molecular oncology and immunology, you'll develop a strong understanding of the implications of biochemistry within medicine alongside research and experimental skills.

This course will give you a breadth of knowledge, from basic principles to the latest cutting-edge developments in biochemistry, and develop analysis skills to understand biochemical data.

You'll learn from leading scientists through a combination of practicals, tutorials and lectures, giving you comprehensive training for a medical or medically related career.

Our Integrated Masters offers you an additional year of specialist training. You'll develop tailored biochemistry skills, undertake an extended research project and study advanced biochemistry topics.

Typical offer†**BSc****A-level:** AAA–AAB**IB:** 35–34 points overall
(18–17 at higher level)
3 years full time**MBiol, BSc****A-level:** AAA**IB:** 35 points overall
(18 at higher level)
4 years full time**IELTS:** 6.0 overall**Human Physiology BSc B120 / MBiol, BSc B129****Typical offer†****BSc****A-level:** AAA–AAB**IB:** 35–34 points overall
(18–17 at higher level)
3 years full time**MBiol, BSc****A-level:** AAA**IB:** 35 points overall
(18 at higher level)
4 years full time**IELTS:** 6.0 overall

Human physiology is the study of how our body works in health and disease, and is a key component of the scientific basis of medicine. Our approach is integrated, looking from the whole body down to molecular mechanisms within cells.

This course provides you with an ideal opportunity to train in a medically oriented field of worldwide importance.

Throughout your degree you'll consider, through research in academic or industrial settings, what happens when normal physiological mechanisms go wrong, and how conditions such as diabetes, obesity, cardiorespiratory and neurodegenerative diseases develop.

Your practical training will involve hands-on physiological measurements from human subjects.

You'll graduate with an understanding of modern human physiology that guarantees an almost endless array of possibilities for careers in biomedicine, and which can be combined with virtually any other area of biological science.

Our Integrated Masters offers you an additional year of specialist training. You'll study advanced research topics and undertake an extended research project.

Medical Microbiology BSc C521

The study of medical microbiology is of global importance due to microbial infections, the emergence of new viruses and the devastating consequences these have on society.

During your degree you'll be introduced to topics that are significant to human health on a global scale and vital for medical advances. You'll study topics including emerging infections such as Ebola, bacterial resistance to antibiotics, and how infectious agents hide from immune response.

You'll receive extensive practical training in microbiological and molecular techniques, equipping you for a range of careers in scientific research.

You'll also gain a broad understanding of biosciences, including the disciplines of immunology, biochemistry, genetics and molecular biology.

Leeds has the expertise to teach these subjects at the highest level, and our course was given a 100% satisfaction score in the NSS 2018.

Typical offer†**A-level:** AAA–ABB**IB:** 35–33 points overall
(18–17 at higher level)
IELTS: 6.0 overall

3 years full time



† Specific subjects may be required

† Specific subjects may be required

Medical Sciences BSc B100 / MBiol, BSc B109

Typical offer†

BSc

A-level: AAA–AAB
IB: 35–34 points overall
 (18–17 at higher level)
 3 years full time

MBiol, BSc

A-level: AAA
IB: 35 points overall
 (18 at higher level)
 4 years full time

IELTS: 6.0 overall



Medical Sciences is the science of human beings, from the level of molecular activity inside cells to the holistic behaviour of individuals. You'll gain an integrated knowledge of the human body and how it works in health and disease.

This course will equip you for a wide range of medical and science-related careers. You'll explore core biomedical subjects such as anatomy, physiology, pharmacology and neuroscience, with teaching from expert researchers in world-class facilities.

You'll also develop your skills through practical training in specialised laboratories, including hands-on anatomy.

Alongside core modules, you'll choose from a variety of optional modules to focus on the topics that suit your own interests and ambitions, such as chemotherapy, bioinformatics, exercise physiology, immunology and drug development.

Our Integrated Masters offers you an additional year of specialist training. You'll undertake an extended research project and study advanced medical sciences topics.

Neuroscience BSc B140 / MBiol, BSc B149

Neuroscience studies the brain and the nerves that make up the nervous system. The brain controls all bodily activities, ranging from heart rate and sexual function to emotion, learning and memory. In fact, the brain is what makes us human.

Our course will take you on an amazing journey through the structure and function of neurones and the way they communicate within the nervous system.

You'll cover all major areas of neuroscience, from the molecular to the clinical/pathological, studying questions such as what consciousness is and how we form and store memories.

You'll study the disorders of the nervous system that underlie many current public health problems such as neurodegenerative diseases (Parkinson's, Alzheimer's) and chronic pain. You'll also carry out practicals, making single neuronal recordings in snail brains.

Our Integrated Masters offers you an additional year of specialist training. You'll study advanced research topics and undertake an extended research project.

Typical offer†

BSc

A-level: AAA–AAB
IB: 35–34 points overall
 (18–17 at higher level)
 3 years full time

MBiol, BSc

A-level: AAA
IB: 35 points overall
 (18 at higher level)
 4 years full time

IELTS: 6.0 overall



Microbiology BSc C500 / MBiol, BSc C509

Typical offer†

BSc

A-level: AAA–ABB
IB: 35–33 points overall
 (18–17 at higher level)
 3 years full time

MBiol, BSc

A-level: AAA
IB: 35 points overall
 (18 at higher level)
 4 years full time

IELTS: 6.0 overall



Microbiology is the study of microorganisms, including bacteria, fungi and viruses, and embraces numerous disciplines including immunology, biochemistry, genetics and molecular biology.

You'll study a range of topics including emerging infections such as Ebola, bacterial resistance to antibiotics, and how infectious agents hide from immune response.

This course will give you practical training in microbiological and molecular techniques, equipping you for a range of careers in scientific research. You'll also be provided with a broad foundation in the diverse topics that constitute modern microbiology, with an emphasis on infectious diseases.

Given the huge importance of micro-organisms to all aspects of our lives, microbiologists will always be in demand. For the fourth year running, 100% of our graduates on this course have gone on to full-time employment (Higher Education Statistics Agency 2018).

Our Integrated Masters offers you an additional year of specialist training. You'll study advanced research topics and undertake an extended research project.

Pharmacology BSc B210 / MBiol, BSc B219

Pharmacology is the science of medicines and drugs. You'll learn how drugs are studied and discovered, how they work in the body, how they're tested in clinical trials, and how they're used to treat and manage disease.

You'll gain a broad understanding of the biomedical science disciplines while gaining specialised knowledge of how drugs are discovered and developed for human use, and how they can sometimes have unwanted effects.

You'll also develop strong practical skills, with laboratory and experimental design modules an integral part of your degree.

Our tutorial and small-group work system is designed to develop essential transferable skills, such as written and oral communication, problem-solving and teamworking skills, alongside pharmacological knowledge.

Our Integrated Masters offers you an additional year of specialist training. You'll undertake an extended research project and study advanced research topics.

Typical offer†

BSc

A-level: AAA–AAB
IB: 35–34 points overall
 (18–17 at higher level)
 3 years full time

MBiol, BSc

A-level: AAA
IB: 35 points overall
 (18 at higher level)
 4 years full time

IELTS: 6.0 overall



† Specific subjects may be required

† Specific subjects may be required

Sport and Exercise Sciences BSc C601 / MSci, BSc C609

Typical offer†

BSc

A-level: AAA–ABB

IB: 35–33 points overall
(18–17 at higher level)
3 years full time

MSci, BSc

A-level: AAA

IB: 35 points overall
(18 at higher level)
4 years full time

IELTS: 6.0 overall



As a student of Sport and Exercise Sciences, you'll use core life sciences disciplines to learn how the body and mind handle and learn from the demands placed on them in sport and exercise.

This course gives you the perfect opportunity to explore the biological process of the body during physical activity.

You'll study four core disciplines: exercise physiology; biomechanics; motor control; and sport and exercise psychology. These will invite you to ask questions such as how injuries occur, whether it's possible to improve performance and how the body might react in an extreme environment.

As well as having the chance to study something you're passionate about, you can tailor the course to suit your interests.

The strong scientific skills and knowledge you'll gain are also the perfect springboard to a graduate career in a variety of areas.

Our Integrated Masters offers you an additional year of specialist training. You'll undertake an extended research project and study advanced research topics.

Zoology BSc C300 / MBiol, BSc C309

Zoology is the study of animals at all levels, from their evolutionary origins, molecular and cellular biology to their behaviour, ecology and evolution. Our course is taught by some of the leading scientists in this field.

Zoologists conduct research in the laboratory and field to address wide-ranging issues in conservation biology, animal welfare, farming, disease and government policy.

On this course you'll have the opportunity to play a part in understanding how animals interact with their environment, how organisms play a part in various ecosystems, and how we as humans can try to avoid damaging the wildlife of the world.

You'll also have exciting field trip options including marine zoology in Pembrokeshire, Mediterranean ecology in Spain and African ecology in South Africa.

Our Integrated Masters offers you an additional year of specialist training. You'll study advanced topics, undertake a research project and get the chance to study savannah ecology and conservation in Kenya.

Typical offer†

BSc

A-level: AAA–AAB

IB: 35–34 points overall
(18–17 at higher level)
3 years full time

MBiol, BSc

A-level: AAA

IB: 35 points overall
(18 at higher level)
4 years full time

IELTS: 6.0 overall



Sports Science and Physiology BSc BC16 / MSci, BSc BC19

Typical offer†

BSc

A-level: AAA–ABB

IB: 35–33 points overall
(18–17 at higher level)
3 years full time

MSci, BSc

A-level: AAA

IB: 35 points overall
(18 at higher level)
4 years full time

IELTS: 6.0 overall



Sports Science and Physiology offers a fantastic insight into the various processes of the body during physical activity. You'll study the core disciplines of exercise physiology, biomechanics, motor control, sport and exercise psychology.

You'll learn how the body and mind cope with, handle and learn from the stresses of performance in sport and exercise. Physiology investigates the impact of exercise on the structures and mechanisms of the body during both acute and chronic physical activity.

You'll learn about exercise concepts such as training, fitness, endurance and fatigue, from the molecular and cellular level to the pulmonary cardiovascular and musculoskeletal systems.

You'll also have the chance to take work placements, putting you in an excellent position for a wide range of graduate careers.

Our Integrated Masters offers you an additional year of specialist training. You'll undertake an extended research project and study advanced research topics.

† Specific subjects may be required

† Specific subjects may be required

BUSINESS, MANAGEMENT, FINANCE AND ECONOMICS

Leeds University Business School offers a range of degree courses renowned for their teaching quality. Whatever you choose, you'll be studying with students from across the world, gaining new insights and perspectives and building the skills for a successful career.

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The Times and The Sunday
Times Good University
Guide 2019

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business schools worldwide
to hold AACSB, AMBA
and EQUIS accreditations

Accounting and Finance BSc N420

Offering significant exemptions from the main professional bodies in the field, this degree provides excellent preparation for a career in business, but particularly in accounting or finance.

You'll also develop a strong base of knowledge and skills that will put you in a good position to launch a variety of exciting careers in other sectors too.

Throughout the course you'll develop a deep understanding of the way financial information is used and managed within organisations and how it is reported, both internally and externally. You'll gain a mature understanding of the modern economy, the nature of business and the role that accountancy and finance can play within it.

Core modules will develop your mathematical skills and give you a broad understanding of key topics in economics, financial and management accounting, corporate finance and financial analytics.

You can also tailor your studies to suit you with optional modules as diverse as forensic accounting, corporate social responsibility and strategic management.

Typical offer†

A-level: AAA
IB: 35 points overall
(17 at higher level)
BTEC: see website
IELTS: 6.5 overall
3 years full time



Banking and Finance BSc N320

This specialised degree gives you the chance to prepare for a career in banking and finance at a Russell Group university. You'll be taught by experts in our research-based Business School, which is recognised as a Centre of Excellence by the Chartered Banker Institute.

The course provides a thorough grounding in both theory and current practice, including specialist modules in commercial banking, investment banking and risk management. You'll also develop the analytical, quantitative, research and communication skills required by leading employers in retail and investment banking, the City and financial services more generally.

Leeds has been named a Financial Centre of Excellence by the UKTI, with over 30 national and international banks employing 13,000 people in the city. With support from our dedicated Employability team in the Business School, you'll have superb opportunities to gain relevant work experience during your time here.

Typical offer†

A-level: AAA
IB: 35 points overall
(17 at higher level)
BTEC: see website
IELTS: 6.5 overall
3 years full time



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FOUNDATION YEAR



JOINT
HONOURS

† Specific subjects may be required

Business Analytics BSc N4N2

Typical offer†

A-level: AAB
IB: 35 points overall
 (16 at higher level)
BTEC: see website
IELTS: 6.5 overall
 3 years full time



This course prepares you for an exciting career addressing business and policy challenges in a quantitative, evidence-based way. We were one of the first Russell Group universities to offer this subject at undergraduate level.

You'll acquire skills, knowledge and experience in the use of statistical and analytical techniques to support evidence-based decision-making. You'll study data analysis with practical and theoretical aspects of decision-making, and the fundamental business disciplines of management and economics.

You can tailor your degree to your own interests through optional modules on topics such as sports analytics, business economics and marketing.

Demand for experts in business analytics is growing rapidly, and the University of Leeds is at the forefront of developments in this area. Informed by the internationally recognised research in our Centre for Decision Research, much of which is applied, this course will give you the in-depth knowledge and skills to thrive in a fast-growing sector.

Business Economics BSc L112

Typical offer†

A-level: AAA
IB: 35 points overall
 (17 at higher level)
BTEC: see website
IELTS: 6.5 overall
 3 years full time



This course explores how economic theory is applied to develop an understanding of the economic environment in which businesses operate, and will prepare you for a variety of stimulating careers.

You'll cover the core concepts, practices and techniques in economics and combine this with gaining the analytical, quantitative, computing, presentation and other transferable skills required by employers in both the private and public sectors.

A range of optional modules will allow you to explore the topics that suit your interests and career plans, from the wider business environment to banking and finance, and health, labour or transport economics.

You'll explore different approaches to economics in a challenging and supportive environment at Leeds University Business School, home to the Applied Institute of Research in Economics.

Business Management BA N200

This dynamic and flexible course will give you a comprehensive understanding of the functions and processes involved in managing complex organisations.

You'll cover the core concepts, practices and techniques of management and develop the skills required to lead. You'll learn about organisational behaviour and the business and economic environment, as well as specific functions such as accounting, marketing and supply chain management.

Diverse optional modules will allow you to tailor your course to suit your own interests and career plans.

These modules will focus on topics such as human resource management, management consulting, marketing strategy, and managing digital information and technology.

Whether you see yourself working in large private sector organisations, in the public sector or starting your own business, you'll develop the analytical, quantitative, computing, presentation and other transferable skills required by the business world.

Typical offer†

A-level: AAB
IB: 35 points overall
 (16 at higher level)
BTEC: D*D*D*
IELTS: 6.5 overall
 3 years full time



Business Management and the Human Resource BA 8H67

This industry-accredited degree offers you detailed study in strategic business management with a specialist focus on human resource management (HRM).

You'll gain a thorough knowledge of key topics in management and HRM, such as organisational behaviour, industrial relations, management decision-making and the economic environment for businesses.

You'll have the opportunity to select further specialist modules covering topics ranging from supply chain management to leadership and decision-making.

We're proud to be one of a select number of universities to hold professional accreditation from the Chartered Institute of Personnel and Development (CIPD), meaning you will be eligible for associate membership of the CIPD once you have completed your degree.

Typical offer†

A-level: AAB
IB: 35 points overall
 (16 at higher level)
BTEC: D*D*D*
IELTS: 6.5 overall
 3 years full time



† Specific subjects may be required

† Specific subjects may be required

Business Management with Marketing BA N2N5

Typical offer†

A-level: AAA
IB: 35 points overall
 (17 at higher level)
BTEC: see website
IELTS: 6.5 overall
 3 years full time



Accredited by the Chartered Institute of Marketing (CIM) for the purpose of gaining CIM qualifications through the Graduate Gateway, this course combines key aspects of managing organisations with a specialisation in marketing.

You'll cover the core concepts, practices and techniques of management and marketing such as decision-making, marketing strategy, consumer behaviour, marketing research and advertising, and gain an understanding of the wider economic context of business.

You'll gain a foundation in the functions and processes of business such as accounting practices and supply chain management.

Diverse optional modules will allow you to tailor your course to suit your own interests and career plans, focusing on topics ranging from human resource management to innovation and technology and management consulting.

Throughout the course, you'll develop the analytical, quantitative, computing, presentation and other transferable skills required by the business world.

Economics BSc L100

Typical offer†

A-level: AAA
IB: 35 points overall
 (17 at higher level)
BTEC: see website
IELTS: 6.5 overall
 3 years full time



This course covers the core concepts, practices and techniques in economics, where you will gain the analytical, quantitative, computing, presentation and other transferable skills required by private and public sector employers.

You'll develop a deep understanding of the factors that influence income, wealth and wellbeing, how scarce resources are allocated, distributed and utilised today, and how they may change in the future.

You'll gain in-depth knowledge of microeconomics and macroeconomics and build your mathematical skills.

A range of optional modules will provide you with the opportunity to explore specialist areas such as business economics, monetary policy, international trade, and health or transport economics.

You'll explore different approaches to economics in a challenging and supportive environment at Leeds University Business School, home to the Applied Institute of Research in Economics.

Economics and Finance BSc LN13

This course allows you to combine a specialised study of economics with knowledge of the financial foundations of firms, financial markets and institutions.

You'll cover the core concepts, practices and techniques of each subject, gaining an understanding of microeconomics, macroeconomics, corporate finance and accounting.

Diverse optional modules will allow you to tailor the programme to suit your own interests and career plans, with topics ranging from financial derivatives to economic development and behavioural finance.

You'll learn in a challenging and supportive environment where you'll have access to active researchers.

You'll explore the intersection between economics and the world of finance, while developing the analytical, quantitative, computing, presentation and other transferable skills required by economists working in finance and by private and public sector employers.

Typical offer†

A-level: AAA
IB: 35 points overall
 (17 at higher level)
BTEC: see website
IELTS: 6.5 overall
 3 years full time



Economics and Management BSc LN12

This course allows you to combine a specialised study of economics with a broad understanding of the functions and processes involved in the management of an organisation.

You'll cover the core concepts, practices and techniques of each subject, gaining an understanding of microeconomics, macroeconomics, organisational behaviour and strategic management in a challenging and supportive environment.

You'll also learn about key aspects of business such as marketing and supply chain management.

Diverse optional modules will allow you to focus on topics that interest you, such as business or labour economics, econometrics, or managing people from different backgrounds and cultures.

You'll explore the interaction between the economic environment and the organisations which inhabit it, while developing the analytical, quantitative, computing, presentation and other transferable skills required by private and public sector employers.

Typical offer†

A-level: AAA
IB: 35 points overall
 (17 at higher level)
BTEC: see website
IELTS: 6.5 overall
 3 years full time



† Specific subjects may be required

† Specific subjects may be required

Human Resource Management BA N611

Typical offer†

A-level: AAB
IB: 35 points overall
 (16 at higher level)
BTEC: D*D*D*
IELTS: 6.5 overall
 3 years full time



This industry-accredited degree allows you to study human resource management (HRM) using a combination of economic, political, psychological and sociological methods.

You'll develop analytical, quantitative, computing and other transferable skills required by employers, as well as a mature understanding of the modern economy, the nature of business and the role HRM can play within it.

Optional modules will allow you to study diverse topics such as corporate social responsibility, diversity management and business ethics among many others.

Leeds University Business School is a leader in the field of HRM and one of the few Russell Group universities to offer the subject at undergraduate level.

We're proud to be one of a select number of universities to hold professional accreditation from the Chartered Institute of Personnel and Development (CIPD), meaning you will be eligible for associate membership of the CIPD once you have completed your degree.

International Business and Finance BSc NN13

Typical offer†

A-level: AAA
IB: 35 points overall
 (17 at higher level)
BTEC: see website
IELTS: 6.5 overall
 3 years full time



Accredited by the Institute of Export and International Trade, this course will give you in-depth knowledge and understanding of the core concepts, theories, practices and techniques of international business alongside a thorough grounding in accounting and finance.

You'll focus on topical issues in international business and how organisations design and implement international business strategy, together with specialist subjects in banking and finance. You'll acquire the knowledge, analytical and interpersonal skills needed to understand and manage complex organisations across national borders, especially in international trade, foreign direct investment, and accounting and finance principles and techniques.

A range of optional modules will allow you to shape your degree to suit your own career plans and interests.

You'll benefit from a rich learning environment where you'll develop the knowledge and skills to thrive in your future career. Our teaching is informed by the latest research and analysis.

International Business BSc N120

Typical offer†

A-level: AAA
IB: 35 points overall
 (17 at higher level)
BTEC: see website
IELTS: 6.5 overall
 3 years full time



This course is accredited by the Institute of Export and International Trade and will provide you with in-depth knowledge and understanding of the core theories, practices and techniques of managing international business.

You'll develop the knowledge, analytical and interpersonal skills needed to manage complex organisations across national borders, especially in international trade, foreign direct investment, non-equity expansion modes and international supply chain management.

A range of optional modules will allow you to shape your degree to suit your own career plans and interests.

You'll benefit from the active research expertise of our world-renowned Centre for International Business at the University of Leeds.

You'll also benefit from a rich learning environment where you'll develop the knowledge and skills to thrive in your future career. Our teaching is informed by the latest research and analysis.

International Business and Marketing BSc N1N5

Typical offer†

A-level: AAA
IB: 35 points overall
 (17 at higher level)
BTEC: see website
IELTS: 6.5 overall
 3 years full time



This course is accredited by the Institute of Export and International Trade, and the Chartered Institute of Marketing (CIM) for the purpose of gaining CIM qualifications through the Graduate Gateway.

You'll explore the principles of internationalisation of small businesses, international business, organisational behaviour and the challenges of managing across cultures, while developing the analytical and interpersonal skills needed to manage complex organisations across national borders.

This course will also provide a practical understanding of the principles of marketing and marketing strategy, as well as marketing research, consumer behaviour and international marketing. A range of optional modules will allow you to shape your degree to suit your own career plans and interests.

You'll benefit from a rich learning environment where you'll develop the knowledge and skills to thrive in your future career. Our teaching is informed by the latest research and analysis.

† Specific subjects may be required

† Specific subjects may be required

CHEMISTRY, PHYSICS AND NATURAL SCIENCES

Chemistry and physics research is essential when tackling global challenges – from creating drugs and technologies that improve our health to developing climate change solutions. Our courses explore the depth and breadth of these subjects. Natural Sciences is an interdisciplinary course that allows you to study more than one science.

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Top 10
in the UK for physics
and astronomy

The Times and The Sunday
Times Good University
Guide 2019

Top 10
in the UK
for chemistry

Guardian university
league tables 2019

Top 125
in the world for
physical sciences

Times Higher Education
World University
Rankings 2019

Chemistry BSc F100 / MChem, BSc F103

Chemistry with a Year in Industry MChem, BSc F105

Chemistry with Study Abroad MChem, BSc F107

Chemistry is key to tackling global challenges in energy, health and climate change. Our courses allow you to explore the diversity of chemistry, its industrial applications, and how it contributes to solving major problems.

You'll study the fundamentals of modern chemistry and how the concepts of organic, inorganic and physical chemistry integrate together.

Lab work develops your practical skills through open-ended experiments, giving you a realistic picture of chemical research. Career-focused modules ensure you're prepared for working in industry, developing key skills such as CV writing and presenting.

As you progress through the course you'll have opportunities to explore more advanced topics such as planetary atmospheres and self-assembling materials in greater detail. The final year of our Integrated Masters courses culminates in an exciting investigative research project.

Chemistry graduates go on to careers in energy, pharmaceuticals, healthcare, manufacturing, and more.

Typical offer†

A-level: AAB

IB: 35 points overall
(16 at higher level)

IELTS: 6.0 overall

BSc

3 years full time

MChem, BSc

4 years full time



Chemistry and Mathematics BSc FG11 / MChem, BSc FIGC

Many areas of chemistry are closely linked with mathematics. Our joint honours Chemistry and Mathematics course allows you to study both subjects side by side, giving you the flexibility to tailor the course to your interests.

Using the tools of advanced mathematics to understand the complexity of the chemical world is what really drives students on this course. You'll study alongside single honours chemists and mathematicians who are learning the same concepts and reaching the same depth of knowledge as you.

You'll develop your skills in mathematical areas such as linear algebra and calculus.

A wide range of optional modules can lead you into such diverse areas as cosmology and graph theory. You'll combine your mathematics knowledge with studying chemistry to understand how and why molecules react and methods of studying them.

As you move through the course, you can specialise in both subject areas and vary the split between the components to study the topics that most interest you.

Typical offer†

BSc

A-level: AAB

3 years full time

MChem, BSc

A-level: AAA

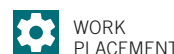
4 years full time

IB: 35 points overall
(16 at higher level)

IELTS: 6.0 overall



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JOINT
HONOURS

† Specific subjects may be required

Medicinal Chemistry BSc F150 / MChem, BSc F153**Medicinal Chemistry with a Year in Industry MChem, BSc F154****Medicinal Chemistry with Study Abroad MChem, BSc F156****Typical offer†**

A-level: AAB
IB: 35 points overall
 (16 at higher level)
IELTS: 6.0 overall

BSc
 3 years full time

MChem, BSc
 4 years full time



Medicinal chemists positively impact the health and wellbeing of millions of people globally. Modern medicines relieve pain, cure infections and fight cancer. Without medicinal chemists, life as we know it would be impossible.

The design and synthesis of modern medicines require you to understand the biomolecular mode of action of drugs, how drugs are metabolised and what interactions can cause side effects.

On this course you'll study the fundamental concepts of drug design, structure-activity relationships, and strategies used in the development of drugs in key therapeutic areas such as the treatment of cancer and bacterial infection.

You'll be introduced to the latest developments in medicinal chemistry such as the use of antibody therapies and the targeting of protein-protein interactions.

You'll benefit from our industry links through masterclasses and guest lectures. Graduates of this course have gone on to positions at organisations including Cancer Research UK, AstraZeneca and Covance.

Natural Sciences BSc BCF1 / MNatSc, BSc BCF0**Typical offer†**

A-level: A*AA
IB: 36 points overall
 (18 at higher level)
IELTS: 6.0 overall

BSc
 3 years full time

MNatSc, BSc
 4 years full time



Natural Sciences is a broad and flexible course, allowing you to study a combination of subjects from biochemistry, biology, chemistry, environmental science, food science and nutrition, mathematics and physics.

You'll initially study three subjects, specialising as you progress through the course to eventually focus on two. You can shape the course to fit your career plans and personal interests by choosing how much of each subject you'll study at each stage. You'll develop a broad scientific knowledge base and an understanding of how the sciences you're studying overlap and interact.

Graduates of this course have a broad skill set, which means they have a wide range of career opportunities. The ability to bring together the ideas of multiple sciences is valued in both industry and research. Previous students have gone on to positions at companies including Covance, KPMG and Johnson Matthey.

Physics BSc F300 / MPhys, BSc F302

Physics is the most fundamental science. It observes the physical laws and principles that govern the universe. It underpins technological advances ranging from smart devices to quantum technologies and medical applications.

Physics is a stimulating, inspiring discipline. You'll develop a thorough knowledge of core physics, such as thermodynamics and quantum physics.

You'll also explore more advanced topics that relate to our diverse research strengths, including astrophysics, nanoscale physics and biophysics. In the latter years of your degree, your work will be closely linked to current research, and you'll have the option to take modules offered by our internationally recognised research groups.

You'll have the chance to get involved in hands-on research such as our group industrial project module and your final-year research project where you'll have use of our on-site research facilities.

As well as advancing you as a physicist, these opportunities allow you to develop transferable skills, which are valued by a wide range of industrial and academic employers.

Typical offer†

BSc
A-level: AAB
IB: 35 points overall
 (15 at higher level)
 3 years full time

MPhys, BSc
A-level: AAA
IB: 35 points overall
 (17 at higher level)
 4 years full time

IELTS: 6.0 overall

**Physics with Astrophysics BSc F3F5 / MPhys, BSc F3FM**

Astrophysics spans the exciting area of planets, stars and galaxies. You'll study astrophysics alongside the core physical principles that govern the evolution of the universe, from fundamental particles to superclusters.

On this course, you'll develop a thorough knowledge of core physics such as thermodynamics and quantum physics. You'll also study a broad range of astrophysics topics, for example, high-energy astrophysics, stellar structure and evolution, and cosmology.

You'll have the chance to get involved in real research through several routes, including your final-year research project.

Our students have the opportunity to use data from international observatories, as well as our own telescopes.

These opportunities allow you to develop transferable skills that will help you achieve your aspirations, allowing you to begin a successful academic or professional career in astrophysics or more generally in the broader field of physics.

Typical offer†

BSc
A-level: AAB
IB: 35 points overall
 (15 at higher level)
 3 years full time

MPhys, BSc
A-level: AAA
IB: 35 points overall
 (17 at higher level)
 4 years full time

IELTS: 6.0 overall



Theoretical Physics BSc F3K0 / MPhys, BSc F340

Typical offer†

BSc

A-level: AAB

IB: 35 points overall
(15 at higher level)
3 years full time

MPhys, BSc

A-level: AAA

IB: 35 points overall
(17 at higher level)
4 years full time

IELTS: 6.0 overall



Theoretical Physics is a stimulating, inspiring discipline with a particular focus on the mathematical principles that govern the universe. It embeds an understanding of the unifying themes at work in physical laws.

On this course, you'll explore advanced topics in physics that relate to our research strengths, from quantum information to cosmology. You'll develop a solid grounding in how mathematical methods are applied to physics topics – and you'll choose from a wide range of physics and maths modules with a focus on understanding the physical world at a fundamental level.

You'll also have the chance to get involved in real research through several routes, including the group industrial project and the final-year research project, where you'll use advanced mathematical modelling techniques.

As well as advancing you as a theoretical physicist, these opportunities allow you to develop transferable skills that are highly valued by a wide range of industrial and academic employers.

COMPUTING

Globally renowned for our teaching, research and engagement with industry, we're one of the longest established computing schools in the UK. Our degrees are critical to the continuing success of the IT industry, as well as the vital role played by computer scientists at the cutting edge of future technology.

GO TO [COURSES.LEEDS.AC.UK](https://courses.leeds.ac.uk) FOR ALL SUBJECT COMBINATIONS, FULL ENTRY REQUIREMENTS AND ALTERNATIVE QUALIFICATIONS ACCEPTED



Top 10
in the UK for
computer science

Guardian university
league tables 2019

94%
overall student
satisfaction for
computer science

NSS 2018

Over 450
students from
more than
45 countries

† Specific subjects may be required



STUDY
ABROAD



WORK
PLACEMENT



INTERNATIONAL
FOUNDATION YEAR



JOINT
HONOURS

Computer Science BSc G400 / MEng, BSc G402

Typical offer†

A-level: AAA
IB: 35 points overall
 (18 at higher level)
IELTS: 6.0 overall

BSc

3 years full time

MEng, BSc

4 years full time



The vital role played by computer scientists in emerging technology means you'll have fantastic opportunities. This course will equip you with the technical skills you'll need to tackle changes in this fast-changing field.

While studying this course, you'll learn the fundamentals of programming and the underlying mathematical principles of computer science. You'll also develop skills in software engineering and algorithm design, and explore challenges in cloud and mobile computing, robotics and graphics that will shape the future.

You'll work with state-of-the-art technologies, and select optional modules ranging from cloud computing to biocomputation and machine learning.

You'll be taught by experts in world-class facilities and undertake project work in every year to build the range of skills you'll need throughout your exciting career.

You can choose to take either the four-year Integrated Masters (MEng, BSc) or the three-year Bachelor (BSc) degree.

Computer Science (Digital & Technology Solutions) BSc G404

Typical offer†

A-level: AAA
IB: 35 points overall
 (18 at higher level)
IELTS: 6.0 overall
 4 years full time



This salaried four-year degree apprenticeship with PwC will give you a head start in your career. You'll experience university life while also gaining crucial work experience, cutting-edge skills training and expertise.

You'll acquire the core technical and problem-solving skills required to succeed in the digital industry. This includes topics in intelligent and data-driven systems, data analytics, cyber security, applications development, computer and network infrastructure and IT project management.

You'll be taught by experts in world-class facilities. You'll also work with clients on cutting-edge digital and technology solutions during placements with PwC.

At the end of your course, providing you meet performance targets, PwC will offer you a graduate job.

During the course, you'll undertake two summer placements (after the end of years one and two) and a full-year placement in year three. All these placements will be hosted by PwC.

Computer Science with Artificial Intelligence BSc G700 / MEng, BSc G702

Artificial intelligence is crucial to modern IT. This course will teach you key skills such as programming, mathematics and network architectures while studying specialist topics ranging from machine learning to image analysis.

Increasingly important to industry, artificial intelligence spans areas such as computer games, web search, and biometric systems. Drawing on the School's internationally leading research and development and the University's £4.3m National Facility for Innovative Robotics Systems, this course allows you to explore how artificial intelligence is being applied to important economic and societal issues.

You'll investigate fields such as medicine, health, transport and smarter cities through case studies from ongoing research projects. Project work in each year will give you the skills you'll need for an exciting career.

You can choose to take either the four-year Integrated Masters (MEng, BSc) or the three-year Bachelor (BSc) degree.

Typical offer†

A-level: AAA
IB: 35 points overall
 (18 at higher level)
IELTS: 6.0 overall

BSc

3 years full time

MEng, BSc

4 years full time



Computer Science with High-Performance Graphics and Games Engineering MEng, BSc I6K8

From this course you'll be well placed to join the multibillion-pound global games industry. As a graduate, you'll develop computer graphics on high-performance platforms or write engines for the next generation of games.

You'll generate new levels of graphical realism and visual effects on cutting-edge hardware platforms, and develop deep understanding of architecture and high-performance programming.

You'll gain proficiency in low-level programming (C++, Graphic and Compute shaders), a thorough understanding of multicore and many-core programming techniques, game engine and tool development techniques.

You'll gain fundamental insight into graphics and the practical techniques used in games, including geometric models, animation and simulation, and advanced methods for visual realism.

Developed in collaboration with industry, this course is a four-year degree. If you choose to finish after three years, you will graduate with a BSc in Computer Science.

Typical offer†

A-level: AAA
IB: 35 points overall
 (18 at higher level)
IELTS: 6.0 overall
 4 years full time



Computer Science with Mathematics BSc G4G1 / MSci, BSc G4G2

Typical offer†

A-level: AAA
IB: 35 points overall
 (18 at higher level)
IELTS: 6.0 overall

BSc

3 years full time

MSci, BSc

4 years full time



Mathematics is the underlying language of computer science, and many of its applications are in this field. Taught by the School of Computing and the School of Mathematics, this course allows you to study both core and specialist topics.

You'll study among experts in specialist facilities, benefiting from the expertise in both schools and studying topics that link the two. You'll explore topics such as logic, algorithms, graph theory, optimisation, scientific computing, big data and complexity science in depth. You'll also consider how they are applied to meet some of the major challenges facing the modern world.

Optional modules will allow you to focus on one of three individual specialisms: discrete mathematics, scientific computation or complex systems. You'll also apply what you've learned to an individual research project.

The expertise you'll gain on the course will help you develop extensive skills and experience – and the knowledge you'll need for an exciting professional or academic career.

DESIGN

As well as creative ability, successful designers, artists and creative thinkers need an appreciation of the wider issues influencing their profession. Alongside your specialist studies, you'll learn about the historic, cultural and technological aspects of the design industry to become a highly employable graduate.

GO TO [COURSES.LEEDS.AC.UK](https://courses.leeds.ac.uk) FOR ALL SUBJECT COMBINATIONS, FULL ENTRY REQUIREMENTS AND ALTERNATIVE QUALIFICATIONS ACCEPTED



Top 60
*in the world for arts
 and humanities*

QS World University
 Rankings 2018

Top 10
*in the UK for
 art and design*

Complete University
 Guide 2019

*Gain industry
 knowledge and
 practical skills in
 an interdisciplinary
 environment*

† Specific subjects may be required



STUDY
 ABROAD



WORK
 PLACEMENT



INTERNATIONAL
 FOUNDATION YEAR



JOINT
 HONOURS

Art and Design BA WW12

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
BTEC: DDM
IELTS: 6.0 overall
 3 years full time



This degree combines theoretical, design and studio art modules to develop your creative potential in an intellectually stimulating research environment.

You'll develop practical, creative and critical techniques, as well as producing and analysing sophisticated pieces of art and design in our well-equipped studios and workshops. You'll learn to be both creative and analytical – a very attractive combination to employers – and exhibit your work each year.

Core modules will introduce and challenge key issues in art and design.

You could work in media such as drawing, painting, sculpture, photography, digital media, printmaking, video and installation.

You'll be supported by lecturers and expert tutors, all practitioners or theorists with international profiles, in a School of Design that spans the arts and sciences. This means we can offer a wide-ranging choice of modules, allowing you to express your ideas and develop your full potential.

Fashion Marketing BA W231

This specialist degree will provide you with an opportunity to gain insight into the dynamic life of the fashion industry, alongside the marketing expertise to identify, initiate and promote the next big trend.

You'll gain an understanding of the aesthetics of design and style in fashion products, as well as consumer behaviour and the role of consumerism in the fashion life cycle. You'll also put this into context by studying style, design and taste from a historical and technological perspective, so you can work confidently with trend information to develop and promote new colour and style trends and concepts.

A combination of core and optional modules will give you a good grounding in both the fashion industry and marketing. You could work on devising a new brand strategy for a fashion label, trend forecasting, or develop ideas for innovative fashion products or an exciting PR campaign. This degree gives you the opportunity to gain the skills to succeed in a competitive and fast-changing industry.

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
BTEC: DDM
IELTS: 6.0 overall
 3 years full time



Fashion Design BA W230

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
BTEC: DDM
IELTS: 6.0 overall
 3 years full time



This distinctive course enables you to develop your creativity in fashion design. A framework of academic studies, delivered by experts from a range of design disciplines, gives a dynamic context to your specialist studies.

You'll have the freedom to express your creativity in fashion design, working in our well-equipped studios and purpose-built computer facilities. You'll also gain a sound academic understanding of the principles of art and design and how fashion relates to the world around it.

Our strong links with industrial partners and fashion experts contribute to the diverse delivery of this course.

Core modules cover key issues in design and introduce you to professional standards, while a wide variety of optional modules allow you to follow your own interests and creativity.

You may choose to study abroad for a year or take a valuable placement year in industry to gain first-hand experience of the fashion world. This degree will help you develop the skills to prepare you for a career in this fast-paced industry.

Fashion Technology BA W245

This degree will give you a broad understanding of how technology supports and empowers the fashion industry, linking the design process with product development, supply chain dynamics, fashion management and sustainability.

Developed in consultation with employers and shaped by our close links with the industry, this degree will show you how design and fashion technology come together to turn a design idea into a physical, marketable product. You'll also learn about how products reach the market and explore the challenges of sustainability.

You'll gain a working knowledge of the fashion supply chain, from cotton fields to the final garment, and even what happens to garments at the end of their lives.

You'll know when and how to use different materials, fabrics and dyes, assess manufacturing processes and begin to plan the supply chain.

This degree provides a fantastic opportunity to gain a wide range of skills for a challenging and vital role at the heart of the fashion industry.

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
BTEC: DDM
IELTS: 6.0 overall
 3 years full time



† Specific subjects may be required

† Specific subjects may be required

Graphic and Communication Design BA W290

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
BTEC: DDM
IELTS: 6.0 overall
 3 years full time



This course will develop your skills in graphic and communication design through a variety of briefs aimed at different audiences. You'll develop your ability to think creatively and devise innovative, imaginative design proposals.

You'll have the benefits of studying at a Russell Group university, where our top-class research feeds into teaching to give you a strong grounding in the principles of design, so you can put your work into context.

You'll study core modules on the design process and think about the cultural, historical and technological influences that have shaped design and development.

You can also choose to learn about typography, information design, digital media, photography and other areas of graphic design, building professional skills into your practice.

You could even study abroad for a year or spend a year working in industry to gain first-hand experience. This degree is a great opportunity to gain the knowledge and skills to launch a career in this dynamic and competitive industry.

Textile Design BA W232

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
BTEC: DDM
IELTS: 6.0 overall
 3 years full time



This degree will allow you to develop your creativity in textile design, and acquire the specialist skills to produce innovative textile designs for a contemporary global market.

In the well-equipped textile design studios, you'll specialise in either structured textiles, including knitted, woven and stitched textiles, or digital textiles, where you'll explore surface pattern for textiles, wall coverings and other surfaces. Both pathways provide the opportunity to work on designs for fashion or interiors using industry-led briefs, taught by world-leading staff and with excellent technical support.

You'll also study the general principles of design, including historical and cultural contexts of design practice, and explore the fundamental aspects of textile design in an intellectually stimulating research environment.

Studying at a Russell Group university gives you a solid academic grounding in design and supporting technology, while gaining the skills that appeal to employers.

EDUCATION

The study of education explores the psychological, social and environmental processes involved in learning. Whilst we pride ourselves on our close-knit school community, our outlook is global and we have links to classrooms around the world. The skills, knowledge and perspectives you gain open up a variety of careers.

GO TO [COURSES.LEEDS.AC.UK](https://courses.leeds.ac.uk) FOR ALL SUBJECT COMBINATIONS, FULL ENTRY REQUIREMENTS AND ALTERNATIVE QUALIFICATIONS ACCEPTED



*Top 50
in the world
for education*

QS World University
Rankings 2018

*Gain real-world
classroom
experience
in a supportive
environment*

† Specific subjects may be required



STUDY
ABROAD



WORK
PLACEMENT



INTERNATIONAL
FOUNDATION YEAR



JOINT
HONOURS

Childhood Studies BA LX93

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
BTEC: DDM
IELTS: 6.5 overall
 3 years full time



This course offers a broad interdisciplinary approach to understanding childhood and youth. You'll gain the varied knowledge needed to work with children and families across a range of professions.

Taught by experts in anthropology, education, psychology, sociology and social policy who use their research to inform their teaching, you'll critically examine current social and political questions and debates on childhood across the globe.

You'll discover how key theories can develop our understanding of children's development, health and welfare, their inclusion, and their peer and family relationships.

The course takes a child-centred approach, encouraging you to consider the rights of children and the perspectives of children on all matters that affect them.

You'll benefit from opportunities to gain practical experience of working with children and young people to apply your theoretical knowledge.

Education BA X300

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
BTEC: DDM
IELTS: 6.5 overall
 3 years full time



Education sits in an ever-changing social, political and cultural context. This exciting degree will allow you to explore the different settings where learning takes place and the processes that underpin it.

You'll explore how education is delivered in different contexts, as well as the impact of government policy on classroom practice. You'll learn how schools and classrooms work and how core curriculum subjects are learned and taught. Placements in years two and three will allow you to gain practical experience of classrooms or other education settings.

Diverse optional modules will allow you to focus on the topics that excite you the most – from science, mathematics or language education to behaviour management or inclusive education.

You'll study among active researchers at the forefront of their fields, including our Centre for Curriculum, Pedagogy and Policy. It's a great opportunity to gain in-depth knowledge and a wide range of skills for careers within and beyond the education sector.

Psychology with Education BSc C812

This degree explores how psychology can be applied in education and its impact upon learning and development. It combines the necessary knowledge and skills for a range of careers as you'll understand how psychology can be applied in educational contexts.

The link between psychology and education represents an exciting and cutting-edge field of study at a time where psychology's influence on educational policy and practice has never been greater.

This course is accredited by the British Psychological Society and provides you with high-quality training in all aspects of research methods.

You'll explore the relationship between psychology and education and be able to select optional modules to extend your knowledge in areas of particular interest to you, before conducting your own research.

You'll also benefit from practical experience in your final year when you undertake a placement in an educational context and apply your theoretical knowledge.

Typical offer†

A-level: AAB
IB: 35 points overall
 (16 at higher level)
BTEC: see website
IELTS: 7.0 overall
 3 years full time



Teaching English to Speakers of Other Languages (TESOL) BA X370

This course will equip you with the knowledge and skills needed to explain and describe language and will also provide you with first-hand experience of educational settings.

You'll gain an in-depth and practical understanding of teaching English to speakers of other languages by developing the skills needed to explain and describe language. You'll also consider the practicalities of teaching, so you can develop effective lesson planning and classroom management techniques.

You'll study modules organised around four key themes: language description, language teaching, language learning, and an experiential theme.

You'll also gain first-hand experience in a language classroom while supporting English language teachers, allowing you to apply the knowledge gained throughout your studies.

The course provides a strong foundation to pursue a career in English language teaching, primary teaching, education or language learning.

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
BTEC: DDM
IELTS: 6.5 overall
 3 years full time



ENGINEERING

The Faculty of Engineering at Leeds is one of the largest engineering groupings in the UK, with more than 700 staff and 3,500 students. Our leading teaching and research is underpinned by extensive industrial collaborations and excellent facilities – and we work with organisations across the world.

[GO TO COURSES.LEEDS.AC.UK](https://www.leeds.ac.uk/courses) FOR ALL SUBJECT COMBINATIONS, FULL ENTRY REQUIREMENTS AND ALTERNATIVE QUALIFICATIONS ACCEPTED



Top 5
in the UK for
civil and mechanical
engineering

Guardian university
league tables 2019

3rd
in the UK for
electronic and electrical
engineering

The Times and The Sunday
Times Good University
Guide 2019

Aeronautical and Aerospace Engineering **BEng H415 / MEng, BEng H410**

Aeronautical and aerospace engineering is among the most challenging disciplines, integrating mathematics, physics, materials and computer science. This course will equip you to design, analyse, manufacture and operate aerospace vehicles.

You'll be taught by academics with a passion for aeronautical and aerospace engineering who are at the forefront of their fields. Their expertise includes aircraft structural analysis, structural optimisation, aerodynamics and computational fluid dynamics, and aerospace systems design and analysis.

Our active aerospace Industrial Advisory Board helps inform the development of this course to ensure it's up to date with industry requirements.

Our graduates are in demand from industry; they're needed to ensure the best use of materials in aircraft, engineer strength, stability and control, minimise drag and increase fuel economy.

You can choose to take either the four-year Integrated Masters (MEng, BEng) or the three-year Bachelor (BEng) degree.

Typical offer†

A-level: A*AA

IB: 36 points overall
(18 at higher level)

IELTS: 6.0 overall

BEng

3 years full time

MEng, BEng

4 years full time



Architectural Engineering **BEng HK26 / MEng, BEng HK21**

This course is truly interdisciplinary, designed to produce engineers who can design buildings by integrating the principles and practice of architecture, building physics and structural engineering.

Leeds was the first university in the UK to offer architectural engineering degrees some 50 years ago.

You'll work on a series of studio-based building design projects in our new studio spaces. Not only will you put into practice what you have learned in lectures, laboratory classes and tutorials, but you'll also build scale models and develop graphical presentation and computer modelling skills using industry-standard software.

Architectural engineering graduates are in great demand from multidisciplinary consultancies specialising in building design and contractors engaged in building construction and project management.

This course is accredited by the Joint Board of Moderators, which will help you to gain Chartered Engineer status after graduation.

Typical offer†

A-level: AAA

IB: 35 points overall
(18 at higher level)

IELTS: 6.0 overall

BEng

3 years full time



MEng, BEng

4 years full time



STUDY
ABROAD



WORK
PLACEMENT



INTERNATIONAL
FOUNDATION YEAR



JOINT
HONOURS

† Specific subjects may be required

Architecture MEng, BEng K1H2

Typical offer†

A-level: AAA
IB: 35 points overall
 (18 at higher level)
IELTS: 6.0 overall
 4 years full time



Gain a critical understanding of how science, the arts and society are brought together through creative building design projects with this course, which is accredited by the Joint Board of Moderators and prescribed to the Architects Registration Board Part 1.

You'll build in-depth knowledge of architectural principles, as well as applied science and technology, exploring creative design issues through drawings and models, and developing presentation and computer modelling skills using industry-standard software.

You'll develop a scientific and creative approach to building design, supported by learning in architectural history and theory, urban design, structures, construction, materials and building physics.

Laboratory classes, our design studio and fieldwork allow you to gain hands-on experience, applying material from your lectures to real-life work situations. You'll gain the knowledge and practical skills needed to compete in creative construction industry careers, where integrative abilities are in demand.

Automotive Engineering BEng H335 / MEng, BEng H330

Typical offer†

A-level: A*AA
IB: 36 points overall
 (18 at higher level)
IELTS: 6.0 overall

BEng

3 years full time

MEng, BEng

4 years full time



Automotive engineering is concerned with the life-cycle support of vehicles, from road and off-road vehicles to race cars, vans and trucks. This includes vehicle design, manufacture, performance and durability testing.

This course will give you in-depth knowledge of mechanical engineering, and the specialist skills needed to work in today's automotive industry.

You'll meet key challenges, such as designing cost-effective, sustainable vehicles that meet rising safety and performance standards. You'll also develop awareness of commercial issues impacting on design and production.

Our close links with industry mean you'll be prepared to meet the automotive sector's most pressing needs, and project work will allow you to put theory into practice to prepare for your future career. You'll even have the opportunity to work on our Formula Student Race Car.

You can choose to take either the four-year Integrated Masters (MEng, BEng) or the three-year Bachelor (BEng) degree.

Aviation Technology and Management BSc HN42

If you would like to develop specialist aviation engineering, technical and management skills without taking commercial pilot ground training, this course equips you with the skills required for a career in management and operations in the aviation industry.

You'll have the opportunity to undertake 10 hours of flight training at private pilot level while learning how to manage and finance activities in the aviation industry. You'll also gain a strong science and engineering base with modules on topics like aviation engineering materials and aircraft safety.

You'll benefit from specialist input throughout the course through the involvement of professional pilots and senior managers from the aviation industry.

Bringing working knowledge of advanced communications and navigation systems, management techniques and strategic thinking, these contributions complement the knowledge base provided by the course.

Typical offer†

A-level: AAA
IB: 35 points overall
 (18 at higher level)
IELTS: 6.0 overall
 3 years full time



Aviation Technology with Pilot Studies BSc H460

Drawing on our expertise in aircraft design, materials, propulsion, environmental issues and industrial management, this course equips you with a solid science and engineering base and broader aviation knowledge vital for pilots.

You'll benefit from the training facilities and expertise of a professional flying school as you undertake 10 hours of flight training, achieve the Civil Aviation Authority (CAA) ground exam requirements for the Private Pilot's Licence (PPL) and develop the knowledge you need for commercial pilot ground exams. At the same time, you'll gain a strong science and engineering base with modules on topics like aviation engineering materials.

You'll put this knowledge into the context of the aviation industry today and in the future.

You'll be taught by expert academics and experienced professionals, allowing you to develop the knowledge and professional skills required to succeed in the aviation industry.

Typical offer†

A-level: AAA
IB: 35 points overall
 (18 at higher level)
IELTS: 6.0 overall
 3 years full time



Chemical Engineering **BEng H805 / MEng, BEng H800**

Typical offer†

A-level: A*AA
IB: 36 points overall
 (18 at higher level)
IELTS: 6.0 overall

BEng

3 years full time

MEng, BEng

4 years full time



Chemical engineering is all about changing raw materials by altering the chemical, biochemical or physical state of a substance to create everything from face creams to fuels, metals to paper, plastics to synthetic fibres and drugs.

This course will expose you to the fundamental science and mathematics underpinning process engineering concepts, alongside specialised modules, to equip you for a career in the chemical and related process industries.

You'll gain an understanding of thermodynamics, fluid mechanics, materials science and mass and energy balances, together with specialist knowledge of separation processes, reaction engineering and process control.

You'll also undertake project work at every stage of the course, allowing you to apply your knowledge to design and lab work and gain the range of skills you'll need in your professional career.

This course is accredited by the Institution of Chemical Engineers (IChemE) under licence from the UK regulator, the Engineering Council.

Chemical and Energy Engineering **BEng H806 / MEng, BEng H801**

Typical offer†

A-level: A*AA
IB: 36 points overall
 (18 at higher level)
IELTS: 6.0 overall

BEng

3 years full time

MEng, BEng

4 years full time



The world's energy needs keep growing but are currently met mostly by fossil fuels, which generate harmful emissions. Fossil fuels need to be burnt more cleanly while renewable, sustainable energy sources must also be developed.

This course will equip you with the skills needed to work in the chemical, energy and related industries. You'll learn about fundamental science and mathematical concepts such as process modelling, thermodynamics and materials science, but you'll also gain specialised knowledge and skills in topics like combustion processes and renewable energy technologies.

Every stage of the course also gives you plenty of opportunity to apply your knowledge to project-based work, equipping you with the professional skills required to succeed in your future career.

This course is accredited by the Institution of Chemical Engineers (IChemE) under licence from the UK regulator, the Engineering Council.

Chemical and Materials Engineering **BEng HJ90 / MEng, BEng HJ85**

Developing new processes for producing specialist materials, such as plastics, lightweight metal alloys and nanomaterials, is an emerging trend in the chemical industry for a wide variety of industrial and consumer applications.

Covering all these areas, this course is designed to provide you with the knowledge and skills for a career in the chemical, materials and related industries. You'll gain a good grounding in the fundamental science and mathematical concepts that underpin chemical engineering such as thermodynamics and the principles of process engineering. Specialised modules give you a thorough understanding of materials-related topics like structural materials and nanomaterials.

Each year of the course also gives you the chance to take part in project work, equipping you with a range of professional skills you'll need in your future career.

This course is accredited by the Institution of Chemical Engineers (IChemE) under licence from the UK regulator, the Engineering Council.

Typical offer†

A-level: A*AA
IB: 36 points overall
 (18 at higher level)
IELTS: 6.0 overall

BEng

3 years full time

MEng, BEng

4 years full time



Chemical and Nuclear Engineering **BEng H896 / MEng, BEng H891**

Concerns over climate change have prompted an international interest in nuclear power, meaning that the current shortage of engineers capable of designing, building, operating and decommissioning such facilities is likely to increase.

To help meet this demand, this course will give you specialist knowledge in various aspects of nuclear energy, as nuclear power is a major component of the energy supply mix of many industrialised nations. You'll also gain a broad knowledge of key topics across the field of chemical engineering, such as thermodynamics and materials science, to complement your specialist skills.

You'll be taught by experts and apply your learning to project work at every stage of the course, equipping you with the knowledge and professional skills to succeed in your future career.

This course is accredited by the Institution of Chemical Engineers (IChemE) under licence from the UK regulator, the Engineering Council.

Typical offer†

A-level: A*AA
IB: 36 points overall
 (18 at higher level)
IELTS: 6.0 overall

BEng

3 years full time

MEng, BEng

4 years full time



Civil Engineering **BEng** H203 / **MEng, BEng** H204

Typical offer†

A-level: AAA
IB: 35 points overall
 (18 at higher level)
IELTS: 6.0 overall

BEng

3 years full time



MEng, BEng

4 years full time



Civil engineering is one of the most diverse professions available. You could help design transport systems, undertake the treatment and restoration of contaminated sites, or design and construct iconic structures.

This course lets you sample the whole breadth of civil engineering, with opportunities to specialise as you progress.

You'll study all the major subjects that you need to master as a civil engineer, such as structures, fluids, geotechnics, materials, communications, environmental impact, surveying and mathematics.

The Faculty of Engineering is continually investing in world-class facilities, and you'll have access to excellent lab facilities, design studios and computing equipment. We also have specialist lab space for structures, materials, public health engineering, building services and geotechnics.

This course is accredited by the Joint Board of Moderators.

Civil and Structural Engineering **BEng** H205 / **MEng, BEng** H200

From safe drinking water to transport systems, developing bridges to responding to natural disasters, civil engineers make a huge impact on the world we live in and our quality of life.

Civil engineers work on projects that combine skills and knowledge to deliver a solution to a client, so we place a strong emphasis on project work. You'll develop valuable skills in problem-solving, project management, communication and teamwork.

You'll study all the major subjects that you need to master as a civil engineer, such as structures, fluids, geotechnics, materials, communications, environmental impact, surveying and mathematics.

You'll link these areas by focusing on how they come together in the design of the infrastructure and buildings that underpin modern civilisation.

Add individuality to your CV by spending time studying abroad or gaining valuable industrial experience through a work placement.

This course is accredited by the Joint Board of Moderators.

Typical offer†

A-level: AAA
IB: 35 overall points
 (18 at higher level)
IELTS: 6.0 overall

BEng

3 years full time



MEng, BEng

4 years full time



Civil and Environmental Engineering **BEng** H296 / **MEng, BEng** H291

Typical offer†

A-level: AAA
IB: 35 points overall
 (18 at higher level)
IELTS: 6.0 overall

BEng

3 years full time



MEng, BEng

4 years full time



This course is concerned with the interactions between buildings and infrastructure, the environment in which they are built and operated, and the health of the people who use them.

You'll gain a firm grounding across the breadth of civil engineering, with a deeper focus as you progress on areas that impact the human and natural environment.

You'll benefit from our world-leading expertise in areas such as public health engineering (including water supply, waste disposal and pollution control), energy use in buildings and construction, and transport engineering and planning.

We place a strong emphasis on project work, which gives you the opportunity to explore your subject further and develop valuable skills in problem-solving, design, project management and teamwork.

Accredited by the Joint Board of Moderators, this course responds to critically important developments in the profession, such as dealing with contaminated sites and minimising environmental impact.

Civil Engineering with Project Management **BEng** H2N7 / **MEng, BEng** H2N2

Gain a firm grounding across the breadth of civil engineering and focus on the unique project management challenges posed by major building and infrastructure development.

Studying at Leeds, you'll build your knowledge of project management to prepare you for a wide range of careers. You can also develop more specialist knowledge in fundamental areas, ranging from transport engineering to the design of structures in earthquake zones.

You'll gain an understanding of the technologies and tools available to civil engineers and cover key topics in the Project Management Body of Knowledge.

We place a strong emphasis on project work, which enables you to investigate and apply material you learn in lectures and tutorials to real-life work situations.

You'll benefit from our world-class facilities and our specialist lab space for structures, materials, public health engineering, building services and geotechnics.

This course is accredited by the Joint Board of Moderators.

Typical offer†

A-level: AAA
IB: 35 points overall
 (18 at higher level)
IELTS: 6.0 overall

BEng

3 years full time



MEng, BEng

4 years full time



Civil Engineering with Transport **BEng H201 / MEng, BEng H202**

Typical offer†

A-level: AAA
IB: 35 points overall
 (18 at higher level)
IELTS: 6.0 overall

BEng

3 years full time



MEng, BEng

4 years full time



Gain a firm grounding in civil engineering, with a deeper focus on areas of transport engineering, planning and modelling as you progress. This course is accredited by the Joint Board of Moderators.

You'll study all the major subjects you need to master as a civil engineer, such as structures, fluids, geotechnics, materials, environmental impact, surveying and mathematics.

At the same time, you'll link these subject areas to solve challenging civil engineering problems, focusing on the design of transport infrastructure and planning for sustainability and resilience of the system.

Optional modules will allow you to tailor the course to suit your interests and career plans with topics such as railway engineering and environmental health engineering.

You'll be taught by experts with extensive industrial experience from both the School of Civil Engineering and the Institute for Transport Studies, a world-leader in transport teaching and research.

Electronic and Communications Engineering **BEng H645 / MEng, BEng H640**

Communications is one of the fastest growing sectors. It includes everything from mobile phone handsets and cellular networks, long-haul optical and satellite communications to the internet and digital broadcasting.

You'll gain a good foundation in modern electronic engineering and the mathematical and scientific principles that underpin it. You'll also choose from a range of specialist options, from data transmission and security to high-frequency and microwave engineering, used in mobile communications, and medical electronics.

You'll be taught by experts in world-class facilities, giving you access to the latest research in the field and developing your knowledge base.

Project work in every year will help to develop your professional skills, equipping you for diverse roles across the communications industry.

Accreditation is the assurance that a university course meets the quality standards established by the profession for which it prepares its students. Both the MEng and BEng degrees offer accreditation. Check online for details.

Typical offer†

A-level: AAA
IB: 35 points overall
 (18 at higher level)
IELTS: 6.0 overall

BEng

3 years full time



MEng, BEng

4 years full time



Electronic Engineering **MEng H610**

Typical offer†

A-level: AAA
IB: 35 points overall
 (18 at higher level)
IELTS: 6.0 overall
 4 years full time



This course allows you to study advanced electronic design. It includes a variety of topics, including system-on-chip design, embedded systems engineering, and integrated circuit design and layout.

Core modules will develop your knowledge across a range of key topics in electronic engineering. You'll gain a foundation in the key mathematical and physical principles that underpin the subject. You'll also have the chance to choose optional modules in specialist topics such as medical electronics, communications systems and physical micro- and nanoelectronics.

You'll be taught by expert researchers in world-class facilities, and project work in every year of the course will equip you with skills that are valuable across the electronics sector.

Accreditation is the assurance that a university course meets the quality standards established by the profession for which it prepares its students. This MEng degree offers accreditation. Check online for details.

Electronic and Electrical Engineering **BEng H605 / MEng, BEng H600**

Electronic and electrical engineering principles lie at the heart of some of the world's biggest industries. Studying this course will equip you with the knowledge and skills to work in a wide range of electronics careers.

You'll develop your knowledge of the mathematical and scientific principles that underpin electronic and electrical engineering, as well as key topics like circuit design and communications networks.

Specialist modules will allow you to build on this foundation in areas such as power electronics, energy conversion, control circuits and electric drives.

Taught by expert researchers, you'll learn in world-class facilities and undertake project work in every year to gain the knowledge and professional skills you'll need to succeed in fields ranging from hybrid vehicles to electrical power generation and distribution.

Accreditation is the assurance that a university course meets the quality standards established by the profession for which it prepares its students. Both the MEng and BEng degrees offer accreditation. Check online for details.

Typical offer†

A-level: AAA
IB: 35 points overall
 (18 at higher level)
IELTS: 6.0 overall

BEng

3 years full time



MEng, BEng

4 years full time



† Specific subjects may be required



† Specific subjects may be required

Electronics and Computer Engineering **BEng H6B7** / **MEng, BEng H6B8**

Typical offer†

A-level: AAA
IB: 35 points overall
 (18 at higher level)
IELTS: 6.0 overall

BEng

3 years full time



MEng, BEng

4 years full time



Communications, visualization and sensing technologies are increasingly being integrated into smartphones, advanced manufacturing and electronic healthcare. The interface between electronics and computing is a key growth area.

Taught by the School of Electronic and Electrical Engineering and the School of Computing, this course has been designed to meet industry demand. You'll study the foundations of electronics and computing, from programming languages to electronic circuit design, and learn how the hierarchy of digital electronics and software fit together. You'll study specialist topics like distributed systems, parallel computing and medical electronics.

Additionally, you'll apply your knowledge during project work and practical lab classes. These will equip you for a wide range of dynamic careers in this challenging and remarkably fast-growing industry.

Accreditation is the assurance that a university course meets the quality standards established by the profession for which it prepares its students. Both the MEng and BEng degrees offer accreditation. Check online for details.

Mechanical Engineering **BEng H305** / **MEng, BEng H300**

Mechanical engineers help shape the way we live through the design and manufacture of everyday items, from sports equipment to operating theatres in hospitals, transport infrastructure, and the structural design of oil platforms.

This course will develop your knowledge and skills across the full span of mechanical engineering, from the fundamentals of design and manufacture to fluid dynamics. You'll also participate in project work and will be able to specialise in fields that interest you, such as vehicle design or biomedical engineering.

We have a long history of excellence in mechanical engineering, and this degree will give you a broad knowledge base that can be applied to a variety of mechanical engineering-related industries and beyond. A wide range of skills are needed to achieve this in an efficient, environmentally friendly and sustainable way.

You can choose to take either the four-year Integrated Masters (MEng, BEng) or the three-year Bachelor (BEng) degree.

Typical offer†

A-level: A*AA
IB: 36 points overall
 (18 at higher level)
IELTS: 6.0 overall

BEng

3 years full time

MEng, BEng

4 years full time



Electronics and Renewable Energy Systems **MEng H631**

Typical offer†

A-level: AAA
IB: 35 points overall
 (18 at higher level)
IELTS: 6.0 overall
 4 years full time



As global demand for energy grows, governments and companies are seeking to reduce the world's dependence on fossil fuels. This course allows you meet these challenges head-on by studying specialist renewable energy topics.

You'll gain a foundation in the mathematical and scientific principles that underpin electronic engineering, and core topics like circuit theory and communications systems. You'll build knowledge of areas such as power systems, smart grid systems, and power electronics for renewable systems control and energy conversion.

You'll gain hands-on experience in power electronics, electric drives, and solar/wind power test benches in our renewable energy study centre.

Practical laboratory classes and project work will allow you to apply your knowledge to real-life work situations, developing your skills for a variety of exciting careers.

Accreditation is the assurance that a university course meets the quality standards established by the profession for which it prepares its students. This MEng degree offers accreditation. Check online for details.

Mechatronics and Robotics **BEng HH41** / **MEng, BEng HH36**

Mechatronics integrates electronics with mechanical design and software to create intelligent systems. The transport, health, manufacturing, entertainment and service industries are among many benefiting from its advances.

This unique multidisciplinary course offers you the opportunity to study the most exciting aspects of electronics, mechanical design and artificial intelligence and apply them to the design and manufacture of new innovative products and processes.

It's delivered jointly by the School of Electronic and Electrical Engineering, the School of Mechanical Engineering and the School of Computing.

The course builds on the cutting-edge research being carried out in the EPSRC National Facility for Innovative Robotic Systems. You'll use industry-standard software and lab facilities. Project work will also equip you for a professional career in this exciting sector.

You can choose to take either the four-year Integrated Masters (MEng, BEng) or the three-year Bachelor (BEng) degree.

Typical offer†

A-level: AAA
IB: 35 points overall
 (18 at higher level)
IELTS: 6.0 overall

BEng

3 years full time



MEng, BEng

4 years full time



Medical Engineering **BEng HHH1 / MEng, BEng HHH6**

Typical offer†

A-level: A*AA
IB: 36 points overall
 (18 at higher level)
IELTS: 6.0 overall

BEng

3 years full time

MEng, BEng

4 years full time



From biomaterials to joint replacement technology, the topics you'll study on this course will equip you with the skills to advance healthcare treatments including monitoring, diagnosis, therapy and rehabilitation.

Medical engineering bridges the gap between engineering and medicine, and results in the development of new, innovative tools for the medical community. On this course, you'll apply engineering principles and design concepts to medicine and biology for healthcare purposes.

Our School has an international reputation for its medical engineering expertise.

We are part of the Leeds Institute of Medical and Biological Engineering, which acts as a focus for training and research in hospitals and at the University. Your personal tutor will be a member of the Institute and our course is at the cutting edge of this fast-moving field.

You can choose to take either the four-year Integrated Masters (MEng, BEng) or the three-year Bachelor (BEng) degree.

Product Design **BSc H795 / MDes, BSc H790**

Product design touches every aspect of modern life, and there is growing demand from industry for creative, technically literate students. This multidisciplinary course bridges the gap between art and technology.

You'll gain a broad base of skills, working with designers from both arts and engineering backgrounds, and explore the links between the two disciplines. You'll also experience the product development process, from initial concept through detailed design to production.

The University of Leeds has an international reputation for design and innovation across many disciplines.

All our staff are experienced product designers or active researchers in related fields, which means that you'll benefit from cutting-edge learning and teaching, and our strong links with industry ensure that course materials meet the needs of the sector.

You can choose to take either the four-year Integrated Masters (MDes, BSc) or the three-year Bachelor (BSc) degree.

Typical offer†

A-level: AAA
IB: 35 points overall
 (18 at higher level)
IELTS: 6.0 overall

BSc

3 years full time

MDes, BSc

4 years full time



Petroleum Engineering **BEng H856 / MEng, BEng H851**

Typical offer†

A-level: AAA
IB: 35 points overall
 (18 at higher level)
IELTS: 6.0 overall

BEng

3 years full time

MEng, BEng

4 years full time



From petroleum geology to production, our petroleum engineering degree provides you with the necessary skills and breadth of knowledge to embark on a successful career in the oil and gas industry.

With engagement from the Schools of Chemical and Process Engineering, and Earth and Environment, we have developed a course that trains you for industry.

You'll learn fundamental engineering and geology concepts before progressing to advanced topics such as reservoir simulation, drilling and production, separation processes, and unconventional oil and gas reservoirs.

The course is taught by academics with extensive experience of working in the petroleum industry to improve resource utilisation and minimise environmental impact. Teaching is supported by industry figures who provide real-world perspectives on this global industry and the day-to-day activities of a petroleum engineer.

This course is accredited by the Energy Institute (EI) under licence from the UK regulator, the Engineering Council.

† Specific subjects may be required

† Specific subjects may be required

ENGLISH

A degree in English will give you a critical understanding of the full range of approaches to the study of literature, language, theatre and creative writing. You'll extend your knowledge and appreciation of many different periods and cultures, and develop a wide range of transferable skills valuable to employers.

GO TO [COURSES.LEEDS.AC.UK](https://www.leeds.ac.uk/courses) FOR ALL SUBJECT COMBINATIONS, FULL ENTRY REQUIREMENTS AND ALTERNATIVE QUALIFICATIONS ACCEPTED



Top 60
in the world for arts
and humanities

QS World University
Rankings 2018

35th
in the world for English
language and literature

QS World University
Rankings 2018

19th
in the UK for
English

Complete University
Guide 2019

English Language and Literature BA Q300

This course allows you to explore English language and literature in a diverse and research-intensive learning environment.

Core modules explore the social and political roles of language, and literary genres – poetry, prose and drama – from different historical periods. You'll develop a range of subject-specific and transferable skills.

Our School is large and diverse, home to expert tutors with a variety of research interests. You'll choose from an impressive range of optional modules covering topics spanning the beginnings of the English language through to contemporary literature.

Examples include: language in society; literature and the politics of language; Shakespeare; creative writing; world theatre; post-apartheid narratives; and contemporary American writing.

The University's English Literature Collections are of national and international importance. Literary archives, manuscripts, and books – dating from 1300 to the present day – are at the heart of our Special Collections.

Typical offer†

A-level: AAA–AAB
IB: 35 points overall
(17–16 at higher level)
IELTS: 6.5 overall
3 years full time



English Literature BA Q306

Explore the rich variety of literature in English with this exciting degree, which allows you to focus on poetry, prose and drama across cultures and historical periods.

You'll learn about the techniques and evolution of poetry, prose and drama in core modules, and see how the English literary tradition has developed when you choose specific periods to study. You'll then choose from optional modules reflecting the research interests of our School.

You could study literature from Old English to contemporary and postcolonial narratives, from Jane Austen and Shakespeare to African literature and world theatre.

Medieval romances, Renaissance humanism, Romantic poetry and the digital humanities all contribute to the variety we offer.

This flexible degree offers you broad knowledge of the canon of literature in English and allows you to specialise in topics that interest you – all while developing the transferable skills that employers seek.

Typical offer†

A-level: AAA
IB: 35 points overall
(17 at higher level)
IELTS: 6.5 overall
3 years full time



STUDY
ABROAD



WORK
PLACEMENT



INTERNATIONAL
FOUNDATION YEAR



JOINT
HONOURS

† Specific subjects may be required

English Literature and Theatre Studies BA QW34

Typical offer†

A-level: AAA–AAB
IB: 35 points overall
 (17–16 at higher level)
IELTS: 6.5 overall
 3 years full time



This distinctive, flexible and wide-ranging course interweaves workshop-based theatre-making with the textual study of English literature, allowing you to explore your interests from both creative and critical perspectives.

You'll study literature from Old English to the contemporary period, including American and postcolonial literature. You can integrate your textual and theatrical interests through topics such as stage adaptation and dramaturgy. You'll also participate in workshops designed to develop your skills as an artist-researcher, led by our own theatre specialists and guest tutors, ranging from emerging theatre companies to internationally acclaimed playwrights.

Our Workshop Theatre has been pioneering theatre studies since 1968 and counts among its alumni leading theatre practitioners, dramatists and educators. With us, you'll develop collaborative, creative, critical thinking and project management skills that will benefit you in a wide range of careers.

English Literature with Creative Writing BA Q3W8

Typical offer†

A-level: AAA
IB: 35 points overall
 (17 at higher level)
IELTS: 6.5 overall
 3 years full time



Balance the creative and the critical sides of your English studies on this prestigious course. The School has leading poets and academics who are experienced creative writers.

You'll be taught by researchers of international significance whose expertise spans the historical and geographical spheres of English literary tradition.

Our region is one of the most important in the history of English literature; among our alumni are poets and writers of historical and contemporary significance.

You can study literature from Old English to the contemporary period, including American and postcolonial literature and world theatre. You'll produce creative work across genres, including fiction, poetry, plays, life writing, screenplays, short fiction and/or travel accounts.

This course combines creativity with critical thinking, developing the transferable skills in research, communication and project management that employers seek.

FINE ART, HISTORY OF ART AND CULTURAL STUDIES

The School of Fine Art, History of Art and Cultural Studies is one of the largest and most exciting centres in the UK for aspiring artists, theorists, curators and historians of art. You'll work across disciplines to study art and culture through practice, historical research, theoretical and critical analysis.

GO TO [COURSES.LEEDS.AC.UK](https://courses.leeds.ac.uk) FOR ALL SUBJECT COMBINATIONS, FULL ENTRY REQUIREMENTS AND ALTERNATIVE QUALIFICATIONS ACCEPTED



Top 60
*in the world for arts
 and humanities*

QS World University
 Rankings 2018

10th
*in the UK for
 art and design*

Complete University
 Guide 2019

13th
*in the UK
 for art*

Guardian university
 league tables 2019

† Specific subjects may be required



STUDY
 ABROAD



WORK
 PLACEMENT



INTERNATIONAL
 FOUNDATION YEAR



JOINT
 HONOURS

Cultural and Media Studies BA 9K8J

Typical offer†

A-level: AAB–ABB
IB: 35–34 points overall
 (17 at higher level)
IELTS: 6.0 overall
 3 years full time



This interdisciplinary course allows you to explore cultural and media practices, institutions and histories across multiple subject areas, including literature, sociology, philosophy, film and media.

You'll learn to analyse images, texts, technologies and cultural practices in order to develop your understanding of a range of complex issues and develop a critical perspective on major challenges facing us in the globalising world today.

Core modules introduce ways of analysing a range of different texts, including photographs, paintings, buildings, poems and advertisements.

You'll also choose from a wide range of topics, from conflict and its cultural mediation, migration and multiculturalism to past and future technologies and their impact on our bodies and minds.

You'll become a flexible and engaged reader of a wide range of cultural materials and practices while developing your cultural understanding of gender, race, class, sexuality and the postcolonial world.

Fine Art with Contemporary Cultural Theory BA 3E5Z

Typical offer†

A-level: AAB–ABB
IB: 35–34 points overall
 (17 at higher level)
IELTS: 6.0 overall
 3 years full time



This degree combines studio practice with contemporary philosophy and cultural theory. It builds from the idea that art-making is enriched by conversations with thinkers, filmmakers, writers, philosophers and scientists.

Supported by artist-lecturers and visiting practitioners, you'll work across different media to develop your practice. You'll explore the relationship between art and society, examine theories of the image, the gaze and culture, and examine questions of gender, sexuality and cultural difference.

Placing art in its cultural context, you'll have the opportunity to study related fields such as music, literature, cultural history, philosophy and film.

You'll work with artists and theorists across the School on current issues like ecology, cities, place, power and conflict. All of this will inform your practice, giving you the space to develop your creativity, preparing you for a career in the arts and culture sectors, for example as an artist, curator, writer or educator.

Fine Art BA W150

Typical offer†

A-level: AAB–ABB
IB: 35–34 points overall
 (17 at higher level)
IELTS: 6.0 overall
 3 years full time



This course integrates theoretical and critical reflection with professional aspects of contemporary art practice to produce imaginative and critically aware artist graduates.

You'll develop an ambitious and creative body of work produced in our excellent studio facilities, supported by artist-lecturers and visiting practitioners. Your portfolio will be informed and enriched by modules in art history, museum and curatorial studies and cultural and media theory – all put into context through a practice-related dissertation.

Studio work is complemented by professional practice modules in which you acquire the skills to enable you to pursue a wide range of art-related careers. You'll take part in curated exhibitions to develop both your practice and your ability to connect your practice with contemporary culture.

Our graduates become proactive and energetic artists, curators, critics, journalists and innovative initiators, working across wide creative fields.

Fine Art with History of Art BA 5Y3M

Typical offer†

A-level: AAB–ABB
IB: 35–34 points overall
 (17 at higher level)
IELTS: 6.0 overall
 3 years full time



This degree combines studio practice with art historical study, enabling you to become an academically strong, thoughtful artist who understands how your practice relates to the art of the past.

You'll split your time equally between studio practice and art history and theory, exploring what has been understood as 'art' in different cultures and societies over time.

Working across a range of media, you'll develop your own body of work under the guidance of artist-lecturers and visiting practitioners, and study alongside art historians in a stimulating research environment.

Optional modules give you the chance to focus on topics that interest you, from African art to contemporary cinema and the contemporary art market. You'll gain professional skills as you develop and exhibit your own artistic work in every year, preparing you for a career in the arts and culture sectors, for example as an artist, curator, writer or educator.

† Specific subjects may be required

† Specific subjects may be required

History of Art BA V350

Typical offer†

A-level: AAB–ABB

IB: 35–34 points overall
(17 at higher level)

IELTS: 6.0 overall
3 years full time



This course allows you to explore the ways in which art has been produced and received by different communities across time and in different places around the world.

You'll learn about the history of art and to think critically about its development and effects, examining the social history of art in a challenging and thought-provoking way. You'll consider some of the theories and approaches, from aesthetics to anthropology, that can help us interpret works of art. We do not take for granted that 'art' has been understood in the same way through time.

With a wide range of optional modules, you can focus on topics that interest you. These include ancient Greek art, African sculpture, Japanese photography and Hollywood film, as well as contemporary art practice and art gallery and heritage studies. You'll benefit from the interdisciplinary research of our School, studying alongside cultural theorists and practising artists.

History of Art with Cultural Studies BA 2P8P

Typical offer†

A-level: AAB–ABB

IB: 35–34 points overall
(17 at higher level)

IELTS: 6.0 overall
3 years full time



This course allows you to combine a questioning and critical approach to the historical study of art with a cultural focus on theories and practices of language, image, identity, gender, race, sexuality and class.

Given that the meaning and understanding of 'art' and 'culture' change over time, you'll study the history of various artistic practices (such as film, painting, literature, photography, the media and music). You'll also explore how different societies have represented themselves and the world around them.

You'll gain a critical perspective on the world in which we live now. You'll also deepen your understanding of how historical events, societal transformation and psychological processes impinge on cultural forms. Here theorists of modernity, of the city, of technology and of the mind will be drawn on to produce a better understanding of how people try to shape and make sense of their changing worlds.

FOOD SCIENCE AND NUTRITION

The food industry is rapidly growing on a global scale. There's an international need for graduates who understand food chemistry, production and storage, as well as the effects that food and diet have on our bodies and health. As a graduate, you could work in manufacturing, nutritional therapy, quality assurance, product development or research.

GO TO [COURSES.LEEDS.AC.UK](https://www.leeds.ac.uk/courses) FOR ALL SUBJECT COMBINATIONS, FULL ENTRY REQUIREMENTS AND ALTERNATIVE QUALIFICATIONS ACCEPTED



1st
in the UK
for food science

The Times and The Sunday
Times Good University
Guide 2019
and Guardian university
league tables 2019

100%
of our recent graduates
were in employment or
further study within
six months of graduating

Higher Education Statistics
Agency 2018

100%
of our research has
'outstanding' or
'very considerable'
impact

REF 2014

† Specific subjects may be required



STUDY
ABROAD



WORK
PLACEMENT



INTERNATIONAL
FOUNDATION YEAR



JOINT
HONOURS

Food Science BSc D610 / MSci, BSc D611
Food Science (Industrial) MSci, BSc D612

Typical offer†**BSc**

A-level: ABB
IB: 34 points overall
 (16 at higher level)
BTEC: DDD
 3 years full time

MSci, BSc

A-level: AAB
IB: 35 points overall
 (16 at higher level)
BTEC: D*DD
 4 years full time

IELTS: see website



Our courses are designed to relate scientific principles to practical and commercial applications relevant to the food industry. Our BSc is accredited by the Institute of Food Science and Technology.

You'll investigate operations applied to preserve foods and procedures that are used to produce everyday commodities. You'll also conduct projects to design new foods, from concept through formulation and processing to sensory evaluation, packaging and marketing.

Food science applies the pure science subjects of chemistry, biology and nutrition to the study of the nature, properties and composition of foods, and the changes they undergo during storage and processing.

Our MSci Industrial course incorporates an industry work placement at a leading food industry company such as Sainsbury's, Marks & Spencer or Unilever. On this course, your industrial placement replaces the third year of your degree.

† Study abroad and work placements are not available for all courses – check online.

Nutrition BSc B400 / MSci, BSc B401
Nutrition (Industrial) MSci, BSc B402

Typical offer†**BSc**

A-level: AAB
IB: 35 points overall
 (16 at higher level)
BTEC: D*DD
 3 years full time

MSci, BSc

A-level: AAA
IB: 35 points
 (17 at higher level)
BTEC: D*D*D
 4 years full time

IELTS: see website



These courses aim to give an in-depth understanding of the science underpinning the relationship between diet and health. Our BSc is accredited by the Association for Nutrition and the Institute of Food Science and Technology.

Nutrition focuses on understanding scientific principles related to nutrient structure and function, sources of nutrients in the diet, elements of physiology and biochemistry, and factors relating to a healthy diet.

You'll examine social and ethical considerations that inform the nutrition profession and explore key topical issues such as the global obesity problem and preventing disease.

You'll also gain a wide knowledge of the chemical and microbiological safety of food and nutritional epidemiology and you'll study the scientific considerations that inform the nutrition profession.

Our MSci Industrial course incorporates an industry work placement in year three at a leading food industry company such as Nestlé, Kraft or Marks & Spencer.

† Study abroad and work placements are not available for all courses – check online.

Food Science and Nutrition BSc DB64 / MSci, BSc DB65
Food Science and Nutrition (Industrial) MSci, BSc DB66

Typical offer†**BSc**

A-level: ABB
IB: 34 points overall
 (16 at higher level)
BTEC: DDD
 3 years full time

MSci, BSc

A-level: AAB
IB: 35 points overall
 (16 at higher level)
BTEC: D*DD
 4 years full time

IELTS: see website



These courses aim to put you at the interface between food and nutrition and you'll gain a deep understanding of food science and the wider implications of diet. Our BSc is accredited by the Institute of Food Science and Technology.

The balanced curriculum explores the applications of pure science to food while also covering social and economic issues in nutrition and health. The topics taught allow you to appreciate the key position of food in society, health and wellbeing, manufacturing, marketing and retailing.

You'll discover the links between diet and health, develop specialist knowledge in 'food and allergy', and learn about texture, flavour and taste.

You'll also develop knowledge of industry methods, new product development and quality assurance, and receive the intellectual training needed to enter a range of careers.

Our MSci Industrial course incorporates an industry work placement in year three at a leading food industry company such as Sainsbury's, Marks & Spencer or Unilever.

† Study abroad and work placements are not available for all courses – check online.

† Specific subjects may be required

† Specific subjects may be required

GEOGRAPHY, ENVIRONMENT AND EARTH SCIENCES

The world is changing and global issues such as climate change, water management and sustainable development require new thinking and skills. Our courses offer the opportunity to work alongside research leaders as you develop the skills and knowledge required to tackle these issues and become future decision-makers and industry leaders.

GO TO [COURSES.LEEDS.AC.UK](https://courses.leeds.ac.uk) FOR ALL SUBJECT COMBINATIONS, FULL ENTRY REQUIREMENTS AND ALTERNATIVE QUALIFICATIONS ACCEPTED



Top 20
in the world
for geography

QS World University
Rankings 2018

10th
in the UK for
geography and
environmental science

The Times and The Sunday
Times Good University
Guide 2019

Top 15
in the world for
earth sciences

QS World University
Rankings 2018

Environment and Business BA FN8C

Gain a strong combination of environmental knowledge and sound business practice that will equip you to address the contemporary business agenda, promoting environmental sustainability and corporate social responsibility.

You'll explore the pressures and opportunities facing business as a result of the contemporary environmental and corporate social responsibility agendas. You'll develop skills in the use of concepts, methods and tools that can be used to transform economic, environmental and social pressures into positive business opportunities. Your background could be in business, geography or another social science.

You'll have the opportunity to study modules taught by Leeds University Business School and the School of Law, and undertake a major environmental enterprise project. The specialist knowledge and skills you develop will help you succeed in the employment market.

Our recent graduates have secured positions including: geography teacher, data acquisition analyst, sustainability consultant, transport development officer and field environment adviser.

Typical offer†

A-level: ABB
IB: 34 points overall
(16 at higher level)
BTEC: DDM
IELTS: 6.0 overall
3 years full time



Environmental Science BSc F851 Environmental Science (International) MEnv, BSc F856

This course will equip you with a strong understanding of the earth's physical and chemical processes, and the interaction between the many aspects of our environment.

Our modules cover a broad range of environmental issues, focused on earth science, the atmosphere, the hydrosphere, the biosphere and ecology, and environmental management. This allows you to tailor the course to your interests.

You'll encounter the issues confronting environmental managers and aid workers, and learn the skills you need to understand scientific issues and apply scientific techniques to environmental problems.

You'll be trained in data collection and analysis and will refine your research skills through a major project.

If you choose the MEnv, BSc Integrated Masters, you'll spend your third year studying at one of our partner universities in Australia, Canada or the USA, which will add real value to your degree.

Typical offer†

BSc
A-level: ABB
IB: 34 points overall
(16 at higher level)
BTEC: DDM
3 years full time

MEnv, BSc
A-level: A*AA
IB: 35 points overall
(19 at higher level)
BTEC: D*D*D
4 years full time

IELTS: 6.0 overall



STUDY
ABROAD



WORK
PLACEMENT



INTERNATIONAL
FOUNDATION YEAR



JOINT
HONOURS

† Specific subjects may be required

Geography BA L700

Typical offer†

A-level: AAA
IB: 35 points overall
 (17 at higher level)
BTEC: D*DD
IELTS: 6.0 overall
 3 years full time



A degree in human geography provides the knowledge and skills to understand our rapidly changing world, including international development, population growth, urban transformation, sustainability, global geopolitics, human rights, globalisation, and patterns of inequality (ethnicity, class and gender).

Studying human geography allows you to think about the kind of world you'd like to live in, and offers you the skills to have a say in how future society develops.

Our graduates are in demand for both their specialist and transferable skills. You'll build skills in presenting your ideas in reports and orally, in data collection, presentation and analysis, and in the use of specialist mapping software.

Broad expertise and knowledge will equip you to tackle important real-world problems in a range of organisations and sectors, from the public sector (for example, working for local government) to private industry (perhaps as a retail analyst or location planner), and for non-governmental organisations (such as Amnesty International as a policy and campaigns officer).

This course has been accredited by the Royal Geographical Society (with IBG).

Geography BSc F800

Typical offer†

A-level: AAB
IB: 35 points overall
 (16 at higher level)
BTEC: DDD
IELTS: 6.0 overall
 3 years full time



Physical geography is the integrative science that deals with processes and patterns in the atmosphere, hydrosphere, biosphere and geosphere, and the interaction between humans and their environment.

Human activities are driving climate change, degradation and pollution of land, oceans and atmosphere, and the extinction of plants and animals at increasing rates. An integrative approach is critical for understanding the present state of our planet and predicting what the future might hold.

You'll build skills in presenting your ideas in reports and orally, in data collection, presentation and analysis, and in the investigation and computer simulation of environmental processes.

Your expertise will equip you to tackle important real-world problems in environmental management and environmental policy in a range of organisations. Roles are available in the public sector, such as Defra, private industry and non-governmental organisations such as the National Trust.

This course has been accredited by the Royal Geographical Society (with IBG).

Geography and Geology BSc FF68

Delivered jointly by the School of Geography and the School of Earth and Environment, this course combines the study of physical geography and the earth sciences.

Physical geography is the integrative science that deals with processes and patterns in the atmosphere, hydrosphere, biosphere and geosphere, and the interaction between humans and their environment. Geology investigates the dynamics of the Earth, from its origins over 4.5 billion years ago to the processes that define how we live today.

The two disciplines together have an important role in understanding how humans can deal with environmental change in the future.

You'll tackle diverse questions, from how the climate is likely to change in the future to the impact of building housing estates in river catchments. At the same time, you'll study the origins of rocks and minerals, the evolution of life on Earth, volcanism, geological mapping and the use of geological natural resources.

This course gives you the option to study modules that secure professional accreditation from The Geological Society.

Typical offer†

A-level: AAB
IB: 35 points overall
 (16 at higher level)
BTEC: DDD
IELTS: 6.0 overall
 3 years full time



Geography with Environmental Mathematics BSc FG80

If you want to explore how our Earth system operates, how humans have affected it, and its underlying mathematical principles, our combined course is for you.

Look into the processes that shape our world's dramatic landscapes and the dynamics of the atmosphere and biosphere, and how you can have a say in how we manage our future environment. Learn how to understand and explore the science behind the world.

On this mainly physical geography course, you'll learn how processes at work on the Earth's surface can be described mathematically and represented in simulation models.

You'll also build skills in presenting your ideas in reports and orally, and in data collection, presentation and analysis. These will equip you to tackle important real-world problems in environmental management and policy in a range of organisations in the public sector and private industry.

Typical offer†

A-level: AAB
IB: 35 points overall
 (16 at higher level)
BTEC: DDD
IELTS: 6.0 overall
 3 years full time



† Specific subjects may be required

† Specific subjects may be required

Geography with Transport Studies BA L7N9

Typical offer†

A-level: AAB
IB: 35 points overall
 (16 at higher level)
BTEC: DDD
IELTS: 6.0 overall
 3 years full time



Our unique course combines current thinking in human geography with key employability skills and knowledge for transport-related careers. Some modules are taught by the University's Institute for Transport Studies (ITS).

Ever wondered how to plan transport to beat traffic jams, make buses and trains work, and deliver all those online orders? How do we make cities sustainable and healthy at the same time as providing access to jobs? This course explores transport's essential contribution to quality of life, and how to resolve problems it causes for society.

You'll gain skills for a multitude of careers in the transport sector and beyond, in the UK or worldwide, including transport planning, transport analysis and economics, freight and logistics, project management, and location planning.

Our graduates are in demand for both their specialist and transferable skills. You'll build skills in presenting your ideas in reports and orally, in data collection, presentation and analysis, and in the investigation and computer simulation of transport networks.

Geology BSc F600

Geology (International) MGeol, BSc F601

Typical offer†

BSc
A-level: AAB
IB: 35 points overall
 (17 at higher level)
BTEC: DDD
 3 years full time

MGeol, BSc

A-level: A*AA
IB: 35 points overall
 (19 at higher level)
BTEC: D*D*D
 4 years full time

IELTS: 6.0 overall



Our Geology courses are professionally accredited by The Geological Society. They offer a broad and deep education in the geological processes that govern the evolution of the Earth's surface and interior.

You'll study all the essential earth science disciplines: the sedimentary, igneous and metamorphic origins of rocks and minerals; the evolution of life on Earth; plate tectonics and the structural deformation of rocks; earthquakes, volcanoes, landslides and other natural hazards; geological mapping and fieldwork; and the use of geological natural resources.

Specialist pathways allow you to develop interests in petroleum, minerals and the environment.

There's a strong emphasis on applying your knowledge in the real world through practical hands-on learning and field trips to national and international destinations.

If you choose the MGeol, BSc Integrated Masters, you'll spend your third year studying at one of our international partner universities in Australia, New Zealand, Canada or the USA.

Geophysics BSc F640

Geophysics (International) MGeophys, BSc F641

You'll apply the laws of physics to the processes that shape our planet, benefiting from the expertise and research activities of one of the UK's largest teams of academic geophysicists.

You'll study all aspects of geophysics, such as exploration for hydrocarbons and mineral deposits, monitoring natural hazards and measuring the movement and deformation of the Earth's tectonic plates. You'll also gain strong analytical, computational and numerical skills by learning to program, and use mathematics to build models describing how our planet works. These skills are highly valued by geophysics companies, research institutions, and financial and government departments.

You'll have access to outstanding facilities and will apply your knowledge in the real world through hands-on learning and national and international field trips.

If you choose the MGeophys, BSc Integrated Masters, you'll spend your third year studying at one of our international partner universities in New Zealand, Canada or the USA.

Our Geophysics courses are professionally accredited by The Geological Society.

Typical offer†

BSc
A-level: AAB
IB: 35 points overall
 (17 at higher level)
BTEC: DDD
 3 years full time

MGeophys, BSc

A-level: A*AA
IB: 35 points overall
 (19 at higher level)
BTEC: D*D*D
 4 years full time

IELTS: 6.0 overall



Sustainability and Environmental Management BSc F7M0

Sustainability and Environmental Management (International) MEnv, BSc F750

Sustainability and Environmental Management explores the environmental, economic and social implications of our decisions on the planet. It attempts to find sustainable solutions to complex environmental problems.

Drawing on disciplines such as environmental science, politics, economics, policy and law, you will explore society's role in, and interaction with, the natural world. With sustainability now at the core of government, business and NGO thinking about the environment, there is a demand for graduates with analytical skills and an understanding of the environmental, economic and social implications of the decisions we make.

On this course, you will be taught by world-leading environmental social scientists in one of the UK's largest and most renowned sustainability departments. Your degree will be accredited by the Institute of Environment Management and Assessment.

If you choose the MEnv, BSc Integrated Masters, you'll spend your third year studying at one of our partner universities in Australia, Canada or the USA.

Typical offer†

BSc
A-level: ABB
IB: 34 points overall
 (16 at higher level)
BTEC: DDM
 3 years full time

MEnv, BSc

A-level: A*AA
IB: 35 points overall
 (19 at higher level)
BTEC: D*D*D
 4 years full time

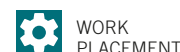
IELTS: 6.0 overall



GO TO [COURSES.LEEDS.AC.UK](https://courses.leeds.ac.uk) FOR ALL SUBJECT COMBINATIONS, FULL ENTRY REQUIREMENTS AND ALTERNATIVE QUALIFICATIONS ACCEPTED



STUDY
ABROAD



WORK
PLACEMENT



INTERNATIONAL
FOUNDATION YEAR



JOINT
HONOURS

† Specific subjects may be required

† Specific subjects may be required

HISTORY

Studying history is vital to understanding the world in which we live. You can study the history of a wide range of different places in the world, using political, social, cultural and international approaches to explore periods from the earliest medieval times to the 21st century.

GO TO [COURSES.LEEDS.AC.UK](https://www.leeds.ac.uk/courses) FOR ALL SUBJECT COMBINATIONS, FULL ENTRY REQUIREMENTS AND ALTERNATIVE QUALIFICATIONS ACCEPTED



Top 100
in the world
for history

QS World University
Rankings 2018

6th
in the UK
for history

Guardian university
league tables 2019

History BA V100

This prestigious course allows you to explore a huge range of issues and themes. The global breadth of the course is distinctive: you can study the history of Britain, Europe, Asia, Africa and the Americas.

Our School of History is one of the largest in the UK, meaning we have expert tutors in an exceptionally broad range of areas – their cutting-edge research will inform what and how you learn.

Core modules will further your understanding of historical change and develop your research skills. You'll also choose from a wide selection of optional modules.

Whatever the continent, period or theme you want to study, there's plenty to discover in our wide range of modules.

Leeds has excellent resources for historians. Our world-class Brotherton Library holds extensive manuscript, archive and early printed material in its Special Collections.

Our graduates are highly sought after by a wide range of employers for their analytical and communication skills.

Typical offer†

A-level: AAA

IB: 35 points overall
(17 at higher level)

IELTS: 6.5 overall
3 years full time



International History and Politics BA VL22

This unique, integrated single honours degree focuses on the modern and contemporary history of world affairs from the late 19th century to today.

Covering themes such as diplomacy, security, intelligence, international organisations and transnational questions, the course will give you valuable context to understand the complex relations between states and non-state actors today.

It's a great opportunity to develop specialist knowledge of the most modern international and transnational history, and international politics.

With the support of expert tutors and access to excellent facilities, you'll also gain the skills that are most valuable to employers.

Core modules will give you a good grounding in key periods and themes, as well as useful historical skills. You'll also learn about different perspectives on international politics. Meanwhile, you can tailor your degree to suit your own interests by choosing from a range of optional modules that span the globe.

Typical offer†

A-level: AAA

IB: 35 points overall
(17 at higher level)

IELTS: 6.5 overall
3 years full time



STUDY
ABROAD



WORK
PLACEMENT



INTERNATIONAL
FOUNDATION YEAR



JOINT
HONOURS

† Specific subjects may be required

LANGUAGES, CULTURES AND SOCIETIES

We provide degrees in a variety of subjects including ten world languages, linguistics and classics. You can choose one of these subjects, combine two languages, or study one language with another subject. Our committed teachers ensure that our languages students reach an advanced level of fluency, but we also have experts in classical civilisation, history, politics, literature and film. Employers rate highly the linguistic skills and global awareness of our graduates.

GO TO [COURSES.LEEDS.AC.UK](https://www.leeds.ac.uk/courses) FOR ALL SUBJECT COMBINATIONS, FULL ENTRY REQUIREMENTS AND ALTERNATIVE QUALIFICATIONS ACCEPTED



Combine languages and other subjects flexibly, tailoring your degree

Become fluent in other languages and learn about cultures across the globe

Build international experience to prepare for your career with confidence

Arabic and Islamic Studies BA TVP6

Arabic is one of the world's major languages, and this degree allows you to become proficient while you build your understanding of the cultural, religious and historical contexts that have shaped the region.

You'll benefit from a firm grounding in spoken and written Arabic, which you'll strengthen by spending a year in an Arabic-speaking country, gaining insight into the religious, cultural, social and political issues that have shaped the Middle East and wider Muslim world. You can even try something different by learning Turkish or Persian.

This degree combines a number of academic perspectives, including theology, history, philosophy, sociology and political science. You'll study the conventional analytical tools applied in Islamic Studies alongside cutting-edge approaches such as decoloniality and critical Muslim studies. You'll also be able to access a wide range of activities offered by the School's Iqbal Centre for the Study of Contemporary Islam.

Typical offer†

A-level: ABB
IB: 34 points overall (16 at higher level)
IELTS: 7.0 overall
 4 years full time



Arabic and Middle Eastern Studies BA QT46

In addition to a strong foundation in the Arabic language, this degree gives you a deep and wide-ranging understanding of the history, politics and culture of the Middle East, from the early history of the Arabs and Islam to the complex international relations of today.

You'll benefit from a firm grounding in spoken and written Arabic, which you'll strengthen by spending a year in an Arabic-speaking country, while gaining insight into the cultural, social and political issues that have shaped the Middle East. You could even learn Persian or Turkish. You'll build the critical, analytical and advanced communication skills that are popular with employers.

We combine core and optional modules to give you a firm foundation in language study while allowing you to shape your degree to suit your interests. There are also plenty of resources to help you get the best from your studies, from our manuscript archives to our interpreter training suites. Leeds provides everything you need to build a real understanding of Arabic and the cultures that have shaped it.

Typical offer†

A-level: ABB
IB: 34 points overall (16 at higher level)
IELTS: 7.0 overall
 4 years full time



STUDY ABROAD



WORK PLACEMENT



INTERNATIONAL FOUNDATION YEAR



JOINT HONOURS

† Specific subjects may be required

Asia Pacific Studies BA T300**Asia Pacific Studies (International) BA T301****Typical offer†**

A-level: ABB
IB: 34 points overall
 (16 at higher level)
IELTS: 6.5 overall
 3–4 years full time



Encompassing countries as diverse as Japan, China, Thailand and Indonesia, and home to more than half of the world's population, the Asia Pacific region is culturally, politically and economically dynamic and vital to our global understanding.

You'll explore the culture, history, politics and economics of the region – and its interactions across the Pacific and beyond. You'll choose from a wide range of optional subjects, from East Asian religions, modern Thai history and Chinese society to Japanese cinema. You'll have the chance to study key challenges across the region today and present your analysis in a piece of independent research.

You can learn Chinese, Japanese or Thai from beginner level. If you choose Asia Pacific Studies (International), you'll spend a year at a university in the region to immerse yourself in another culture.

With the international outlook and skills you develop, and expertise in this crucial and fascinating region, you will be well prepared to begin a global career.

Classical Civilisation BA 8G42

Classics focuses on the study of the Greek and Roman worlds, ranging from the earliest Greek literature to the fall of the Roman Empire. We also look at how ancient culture has been received and interpreted ever since.

You'll explore foundational texts and events in Greek and Roman history. As you progress, you'll shape your degree, choosing modules from a wide range of topics and culminating in an independent research project. You could study Greek philosophy and Roman comedy, the ruins of Pompeii, or how classical religion and myth have been used in 21st century video games, film and fiction.

Our courses offer the flexibility to combine the study of classical civilisation with a range of languages, ancient and modern, at levels from beginner to advanced.

Offering ideal preparation for entry to the heritage, creative and education sectors, the problem-solving and interpersonal skills that underpin your degree will be invaluable throughout your career, wherever you choose to work.

Typical offer†

A-level: AAB–ABB
IB: 35–34 points overall
 (16 at higher level)
IELTS: 6.5 overall
 3 years full time

**Chinese (Modern) BA T100****Typical offer†**

A-level: ABB
IB: 34 points overall
 (16 at higher level)
IELTS: 7.0 overall
 4 years full time



Vast and diverse, China has become one of the world's major economic powers and boasts a rich and varied cultural heritage. Develop your fluency in Chinese while exploring China's society, history and culture.

Starting from scratch or from an intermediate level in Chinese, core modules will allow you to build your spoken and written Chinese, while a wide variety of optional modules will enable you to discover the aspects of Chinese politics, society and culture that interest you. You can even take modules covering the wider Asia Pacific region, such as Japanese literature, history and development in East Asia, or East Asian religions.

You'll spend a year studying in China, and carry out your own research project in the final year, as you discover your passion for a particular aspect of your subject.

With your highly developed skills and knowledge of China and Chinese, you'll be in a great position to build an international career in a wide range of fields.

East Asian Religions and Cultures BA T423

This degree will give you an insight into the religious and philosophical traditions of East Asia, putting them in their cultural and historical contexts and exploring how they are changing in an increasingly globalised world.

You'll study the main traditions of Buddhism, Daoism, Shinto and Confucianism, as well as forms of folk religion and the encounter with Christianity and Islam. Using a range of approaches, you'll explore these traditions through the prisms of anthropology, sociology, theology and cultural and historical studies. You'll also have the chance to specialise in topics that particularly interest you when you select from optional modules.

You even have the option to learn a language (Chinese, Japanese or Thai), although we teach all modules in English.

Taught by experts in an internationally recognised centre for the study of East and South East Asia, this degree will equip you with an understanding of the religious life of this vibrant and fast-growing region.

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
IELTS: 6.5 overall
 3 years full time



French BA R120

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
IELTS: 7.0 overall
 4 years full time



With a diverse cultural heritage and varied history, France has been hugely influential in the shaping of the modern world. As a major economic and political force, it continues to play an important role today.

This degree will allow you to gain a thorough knowledge of this global language while building an awareness of French and Francophone culture.

You'll improve your spoken and written French through core language modules, but you'll also explore areas of French culture, politics, history and literature that interest you.

We offer flexible French degrees with an array of optional modules on topics ranging from politics and philosophy to chivalry in medieval France, via the history of the French language and postcolonial Francophone cinema.

French at Leeds is also distinctive because translation is an integral part of our degree from your first year, providing an opportunity to specialise in this area if you want to progress to our Masters courses in translation.

German BA R220

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
IELTS: 7.0 overall
 4 years full time



German at Leeds is distinctive because our degrees incorporate intensive language learning into the study of contemporary German culture and history. Our students gain linguistic fluency, intellectual independence and employability.

German is a dynamic and crucial language. Its history, with its many ruptures and its rich, lively and diverse culture, makes it a fascinating area of study. Germany matters: it is Europe's economic powerhouse and an important political player.

Our curriculum focuses on 20th- and 21st-century Germany and includes film, history, memory, literature, politics and society, culminating in an independent research project on the areas of German culture that interest you the most.

Our German degree gives you excellent career prospects and offers many opportunities to develop the skills that employers want through applied language modules, work placements in partner companies and the year abroad.

Islamic Studies BA V622

Islam is one of the most influential and widely practised religions in the world and there is a growing recognition that Islamic Studies is a subject of strategic importance both in the global context and in modern Britain.

This degree offers you teaching of the highest standard in a research-intensive environment where scholars and students come together to explore the rich and variegated landscape of Islam, the Islamicate, Muslim societies and cultures.

We combine a number of academic perspectives throughout the degree, including theology, history, philosophy, sociology and political science.

The complex and evolving nature of our field of enquiry demands dynamic tools of analysis, meaning that you'll study the conventional analytical tools applied in Islamic Studies alongside cutting-edge approaches such as decoloniality and critical Muslim studies.

You'll also be able to access a wide range of activities offered by the School's Iqbal Centre for the Study of Contemporary Islam.

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
IELTS: 7.0 overall
 3 years full time



Italian A (advanced) BA R310

Italian B (beginners) BA R305

Rich in cultural heritage, Italy is a leading world economy. By studying Italian, you'll become fluent in the language and acquire an in-depth knowledge of the history and culture of one of Europe's most vibrant countries.

At Leeds, we offer dedicated language modules that allow you to quickly develop your Italian language skills, whether you start from scratch or with an A-level. Under the guidance of our expert tutors, you'll be able to tailor your degree to your interests, choosing from modules that stretch from the Middle Ages to the present and cover topics ranging from Dante and Renaissance art to contemporary literature, cinema, linguistic varieties and Italian for business.

During your time abroad, you'll immerse yourself in Italian life, further developing your skills and acquiring international experience. Back at Leeds, you'll take specialist modules and carry out your personal research project, which will prepare you to take the next step in your life and career.

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
IELTS: 7.0 overall
 4 years full time



† Specific subjects may be required



† Specific subjects may be required

Japanese BA T210

Typical offer†

A-level: AAB–ABB
IB: 35–34 points overall
 (16 at higher level)
IELTS: 7.0 overall
 4 years full time



Japan is one of the world's biggest economies, and home to a rich culture and a varied, changing society. Whether you study Japanese on its own or with another subject, you'll develop superb language skills while exploring the diversity of Japanese society.

Core modules will develop your spoken and written Japanese, while optional modules are the starting point for you to choose the elements of Japanese and East Asian culture, history or politics that interest you. You'll also spend a year at a Japanese university to gain first-hand experience.

By the final year you'll be ready to carry out your own, independent research through your final-year project.

Whether as an absolute beginner or with intermediate-level Japanese, you'll join a thriving community of students and academic staff in East Asian Studies. Your knowledge of Japan, fluency in Japanese and international experience will give you outstanding opportunities for a global career.

Languages and Cultures BA R1R1

Typical offer†

A-level: AAB–ABB
IB: 35–34 points overall
 (16 at higher level)
IELTS: 7.0 overall
 4 years full time



Reach fluency in two languages with the opportunity to study a third through optional modules. Choose from among nine languages: Arabic, Chinese, French, German, Italian, Japanese, Portuguese, Russian and Spanish.

Through this combined language degree you'll reach a professional standard in both your chosen languages, whether starting your language from scratch or with an A-level, through intensive learning practice and your residence abroad.

The rich diversity of expertise in our School means you'll also choose from a wide range of topics including literature, world cinema, popular culture, history and politics.

You'll explore cultures and societies across the world, while focusing on the countries where your languages of choice are spoken. In your final year, you can enhance your translation skills or business language and you'll develop an independent project.

You'll gain the language and professional skills to prepare you for an international career in many sectors.

Linguistics and Phonetics BA Q100

Studying the fascinating phenomenon of language fuels an understanding of human interaction that will enrich everything you do. Linguistics and Phonetics explores language structure, cultural use and the representation of language in the mind, as well as explaining mechanisms of language production and transmission of sounds.

Your learning will be guided by experts in linguistics who will take you through fundamentals of syntax and of speech production, then offer you a range of options you can develop, such as language acquisition, language contact and psycholinguistics. Linguistics is also a natural partner alongside language learning or in combination with many other subjects you can choose to study at Leeds.

Your studies culminate in a final-year project, where you will combine theoretical study with research methodologies that enable you to work as an independent researcher and to articulate your understanding of key areas of linguistic study.

Typical offer†

A-level: AAB–ABB
IB: 35–34 points overall
 (16 at higher level)
IELTS: 7.0 overall
 3 years full time



Middle Eastern Studies BA T600

This degree gives you a deep and wide-ranging understanding of the history, politics and culture of the Middle East, from the early history of the Arabs and Islam to the complex international relations of today.

You'll build your knowledge of the religious, social, cultural and political life of this diverse and fascinating region. Core modules will build your knowledge on the key issues and themes in Middle Eastern studies, but you'll also choose from a range of optional modules to shape a course that suits you. You can choose from a variety of topics, from Arab cinema to the Qur'an and Islamic legal theory.

You don't need to be able to speak Arabic but you're also welcome if you do – and throughout your degree, you can choose Arabic language modules to develop those skills. You can even try something different by learning Turkish or Persian. Whether you decide to do this or not, you'll develop a real insight into the context of communities across the Middle East.

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
IELTS: 6.5 overall
 3 years full time



Russian A (advanced) BA R710**Russian B (beginners) BA R705****Typical offer†**

A-level: ABB
IB: 34 points overall
 (16 at higher level)
IELTS: 7.0 overall
 4 years full time



Through studying Russian at Leeds you'll develop advanced linguistic and professional skills that are prized highly by employers, and you'll acquire in-depth knowledge of Russian literature, culture and society.

Looking to Europe in the west and Asia in the east, Russia boasts a fascinating cultural and political history. Our degree spans Russia in the modern era, from the time of the Czars to the post-communist society of the present day. Russian is also an important language for science and technology.

Our Russian courses combine language learning with gaining a deeper insight into Russian culture and society.

Our curriculum includes literature, history, politics, linguistics, film and visual culture. We're also strong on applied language learning, especially business Russian and professional translation.

Our graduates have excellent career prospects that are nurtured throughout the degree.

Spanish BA R410**Typical offer†**

A-level: ABB
IB: 34 points overall
 (16 at higher level)
IELTS: 7.0 overall
 4 years full time



Our teachers will help you develop your language skills to a very high standard, offering a way into the rich cultural diversity of the Spanish-speaking world, from the Iberian Peninsula to Latin America.

Core modules will improve your spoken and written Spanish, as well as introduce you to the culture and history of Spain and the Spanish-speaking world. You'll be able to shape your degree, choosing to specialise in areas such as translation and business language, immigration and identity, regional film industries and new media, or revolutionary icons in contemporary culture.

Finally, you'll have the chance to develop your interests and demonstrate your skills by undertaking an independent, supervised research project.

You can study Spanish as your main focus or in combination with other languages or subjects such as history or politics, developing the global awareness, analytical and practical skills to equip you for an international career.

Spanish, Portuguese and Latin American Studies BA RR45

You'll reach a high level of proficiency in both Spanish and Portuguese language while exploring the cultures of the Spanish-speaking and Lusophone countries, among the most diverse and dynamic in the world.

You'll develop your language skills while exploring key aspects of Lusophone cultures and histories. You'll choose from optional modules exploring these vibrant regions and pick up practical skills such as translation or specialised language for business purposes. You'll build on this knowledge by spending time abroad in both a Spanish-speaking and a Lusophone country.

You'll have the opportunity to bring all of this together in an independent, supervised research project to develop your interests, whether these be in economic development, Latin American cinema or postcolonial literature.

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
IELTS: 7.0 overall
 4 years full time

**Thai Studies BA T311**

Thailand has undergone a radical economic, political and social transformation in recent decades. On our Thai courses, you'll develop language skills while discovering the cultural, political and historical context of this unique country.

You'll be introduced to Thai culture in core modules, which will also build your spoken and written language skills, starting from beginner level.

A wide variety of optional modules will also give you the chance to explore the topics that interest you – covering more elements of Thai culture or exploring other topics across South East Asia and the Asia Pacific region as a whole.

You'll even spend a year at a university in the country, so you'll get a real sense of life in Thailand.

By the time you graduate, you'll have developed language and research skills and an international outlook, enabling you to take advantage of global employment opportunities in a wide range of fields.

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
IELTS: 7.0 overall
 4 years full time



† Specific subjects may be required

† Specific subjects may be required

LAW AND CRIMINOLOGY

Our School is a dynamic and supportive community where we encourage each other to succeed. We believe that academic studies are the foundation of your university experience; to build on this, we offer a range of opportunities that will complement your degree, boost your CV and increase your skills and confidence.

 GO TO [COURSES.LEEDS.AC.UK](https://courses.leeds.ac.uk) FOR ALL SUBJECT COMBINATIONS, FULL ENTRY REQUIREMENTS AND ALTERNATIVE QUALIFICATIONS ACCEPTED



Criminal Justice and Criminology BA MM29

This course will give you an advanced understanding of crime and its control. You'll explore the complex questions around why crime happens, how offenders should be dealt with and how crime can be prevented.

You'll examine the individual, social, legal and political forces that shape both crime and how it is controlled, drawing on the research and expertise of the Centre for Criminal Justice Studies.

You'll also study the workings of criminal justice agencies like the police, courts, prisons and probation, as well as the private companies and voluntary groups who have increasing roles in offender management and crime prevention.

You'll gain both the subject knowledge and the research skills needed to understand and contribute to wider knowledge of crime and criminal justice.

From youth justice to mass atrocities, crime history to cutting-edge technological crimes, the range of optional modules on offer allows you to focus on topics that suit your interests and career ambitions.

Typical offer†

A-level: see website
IB: see website
BTEC: see website
IELTS: 6.5 overall
 3 years full time



Law LLB M100

Our LLB Law allows you to learn about the law, both in the sense of 'thinking like a lawyer' and seeing law as a social institution. You can boost your employability further through our enrichment opportunities.

You'll develop expertise in analysis, research, logical argument and more, as you gain an understanding of key topics within law and the legal sector. In addition to areas like contract law and criminal law, you'll examine the broader context of the law and its relationship with society.

Our wide range of optional modules enables you to develop your interests in specialist legal areas such as company or employment law, human rights law, environmental law and family law.

You could also explore topics in criminal justice and criminology such as policing or mass atrocities.

You'll graduate with diverse skills that will be valuable to you as a citizen, as well as in your professional career – whether you choose to enter the legal profession or not.

Typical offer†

A-level: see website
IB: see website
BTEC: see website
IELTS: 6.5 overall
 3 years full time



Top 10
in the UK for law

The Times and The Sunday
 Times Good University
 Guide 2019

1st

*for overall student
 satisfaction in law in
 the Russell Group*

NSS 2018

Top 5
*in the UK for
 criminology*

Guardian university
 league tables 2019



STUDY
 ABROAD



WORK
 PLACEMENT



INTERNATIONAL
 FOUNDATION YEAR



JOINT
 HONOURS

† Specific subjects may be required

Law (graduate programme) LLB M101

Typical offer†

Bachelor degree:
2:1 degree
IELTS: 6.5 overall
2 years full time

This two-year conversion course is for you if you already have an undergraduate degree in a non-law subject. You'll learn to 'think like a lawyer' and explore law as a social institution.

The course covers the seven foundations of legal knowledge and develops your legal research skills.

You'll select from optional modules, which give you the chance to focus on topics that suit your own interests and career plans. This could mean you choose to focus on family law, human rights, company law or international law.

You could also explore topics in criminal justice and criminology such as policing or mass atrocities.

As a student in the School of Law, you'll have many opportunities to help boost your career prospects, including developing skills in mooting and negotiating, hearing from prospective employers at specialist talks or career fairs, and taking part in career mentoring.

Law with French Law LLB MR11

Law with German Law LLB MR12

Law with Hispanic Law LLB MR13

Language skills are highly sought after in the legal and business sectors. These degrees combine language skills with knowledge of two legal systems.

These degree courses will allow you to learn about the law, both in the sense of 'thinking like a lawyer' and seeing law as a social institution, within two different legal systems.

You'll study key topics such as contract law and European Union law, as well as the broader context of the law and its relationship with society.

You'll be introduced to your chosen language and legal system and develop your language skills in preparation for your third year studying law in France, Germany, Spain or a Latin American country, as applicable.

Optional modules will allow you to pursue your interests in specialist legal areas such as company law, human rights law, environmental law or family law. You could also explore topics such as policing or mass atrocities.

Typical offer†

A-level: see website
IB: see website
BTEC: see website
IELTS: 6.5 overall
4 years full time



Law with European Legal Studies LLB M103

Typical offer†

A-level: see website
IB: see website
BTEC: see website
IELTS: 6.5 overall
4 years full time



On this course you'll learn about the law from both a UK and European perspective, spending your third year studying at a European university. You'll learn to 'think like a lawyer' and examine law as a social institution, developing strong legal skills.

You'll study key topics within law and the legal sector, such as contract law and European Union law, while also developing expertise in analysis, research and logical argument. As well as gaining strong legal knowledge, you'll spend year three living and studying abroad at one of our European partner institutions.

A wide range of optional modules will allow you to pursue your interests in specialist legal areas such as cyberlaw, human rights law, environmental law and family law.

You could also explore topics in criminal justice and criminology such as policing or mass atrocities.

Combining the diverse knowledge and skills from your course with time living and studying in Europe, you'll be prepared for a range of professional careers in the legal profession and more broadly, whether in the UK or overseas.

Law with International Legal Studies LLB M102

This course allows you to develop a strong international perspective on law, spending your third year studying abroad at a partner university. Studying both UK and international contexts will help you to see law as a social institution and gain the skills to 'think like a lawyer'.

You'll study key topics within law and the legal sector such as contract law and criminal law whilst also developing expertise in analysis, research and logical argument. As well as gaining strong legal knowledge, you'll spend year three living and studying abroad at one of our international partner institutions.

A wide range of optional modules allows you to pursue your interests in specialist legal areas such as cyberlaw, human rights law, environmental law and family law.

You could also explore topics in criminal justice and criminology such as policing or mass atrocities.

Combining the diverse knowledge and skills from your course with time living and studying abroad, you'll be prepared for a range of professional careers in the legal profession and more broadly, whether in the UK or overseas.

Typical offer†

A-level: see website
IB: see website
BTEC: see website
IELTS: 6.5 overall
4 years full time



MATHEMATICS

Mathematics plays a fundamental role in modern society, underpinning everything from smart phones and the internet to engineering and architecture. Equally, mathematics can be fascinatingly abstract. Mathematics graduates are highly numerate problem-solvers who can think logically and laterally. Your skills will be valued in a diverse range of sectors.

 GO TO [COURSES.LEEDS.AC.UK](https://www.leeds.ac.uk) FOR ALL SUBJECT COMBINATIONS, FULL ENTRY REQUIREMENTS AND ALTERNATIVE QUALIFICATIONS ACCEPTED



16th
in the UK for
mathematics

Complete University
Guide 2019

95%
of our recent graduates
were in employment or
further study within six
months of graduating

Higher Education Statistics
Agency 2018

Top 10
in the UK for the
quality of our
mathematics research

REF 2014

Actuarial Mathematics BSc NG31

Actuaries use a variety of mathematical techniques to solve real business problems. This involves reasoning about risk and quantifying the impact of undesirable events such as natural disasters.

On this course, you'll be taught by the School of Mathematics and Leeds University Business School, exploring key topics in mathematics, finance, economics and accounting such as the statistics of insurance. The work is intellectually stimulating, while also preparing you for a potential career that is highly rewarding financially.

The course covers much of the content of The Actuarial Profession's (Institute and Faculty of Actuaries) level one subjects.

On graduation, you may be able to apply for exemptions from some of The Actuarial Profession's exams.

There's an increasing demand for actuaries in both the private and public sectors, working in areas such as banking, investment management, consultancy, manufacturing, transport, insurance and pensions.

Typical offer†

A-level: AAA–A*BB

IB: 35 points overall
(17 at higher level)

IELTS: see website
3 years full time



Financial Mathematics BSc G1N3

This course integrates the study of mathematics with business finance, accounting and economics. You'll be introduced to major areas of mathematics and finance and develop a broad base of mathematical and financial skills.

The skills you'll develop on this course will prepare you for a career in the finance industry or other parts of the private and public sector where analytical and mathematical skills are valued.

Two-thirds of your time is spent on mathematics, including modules in financial mathematics covering mathematical modelling of financial and insurance markets, as well as pure, applied and statistical mathematics modules.

You'll be taught by the School of Mathematics and Leeds University Business School, which is internationally renowned for the quality of its teaching, research and facilities in the areas of business finance, accounting and economics. As you progress through the course, you'll have more flexibility and module choices, allowing you to explore particular areas of interest.

Typical offer†

A-level: AAA–A*BB

IB: 35 points overall
(17 at higher level)

IELTS: see website
3 years full time



STUDY
ABROAD



WORK
PLACEMENT



INTERNATIONAL
FOUNDATION YEAR



JOINT
HONOURS

† Specific subjects may be required

Mathematics BSc G100 / MMath, BSc G101**Typical offer†**

A-level: AAA–A*BB
IB: 35 points overall
 (17 at higher level)
IELTS: see website

BSc

3 years full time

MMath, BSc

4 years full time



Mathematics is a far-reaching discipline, encompassing many fascinating topics. Because the subject is so diverse, we offer mathematics courses that are flexible and allow you to explore the areas that most interest you.

The first year of the course gives you a solid grounding in the major branches of mathematics, including calculus, algebra, statistics and mechanics. This broad introduction allows you to understand which areas of mathematics you would like to study in greater depth in subsequent years.

A wide range of optional modules gives you the ability to specialise in particular areas of interest, or you can retain a broad mathematical base and explore many topics.

We offer innovative modules on topics as diverse as fluid dynamics, environmental statistics, coding theory, and groups and symmetry.

Mathematics is a very versatile degree. Graduates are sought after in many sectors, including financial services, IT, software development, banking, engineering, commerce and research.

Mathematics and Statistics BSc GG13 / MMath, BSc GG1H**Typical offer†**

A-level: AAA–A*BB
IB: 35 points overall
 (17 at higher level)
IELTS: see website

BSc

3 years full time

MMath, BSc

4 years full time



Data is essential to many organisations and businesses. Statistics provides both the practical tools and the underlying theory for understanding data. Statisticians are qualified to collect, analyse and present data in a scientific and objective manner to ensure that the best possible decisions are made.

This course allows you to study statistics to an advanced level, while also giving you a thorough grounding in core mathematics topics. The course has a strong emphasis on statistics but also gives you the flexibility to explore other mathematical areas that interest you.

From your second year onwards, you'll tailor your course by choosing optional modules from a wide range, covering practical and innovative topics such as survival analysis and environmental statistics.

Statisticians are in high demand in both the private and public sectors, in areas such as market research, the NHS, environmental science, forensic science and government statistics. Graduates of this course also enjoy the same opportunities as those studying for a mathematics degree.

MEDIA AND COMMUNICATION

Media and communication degrees look at how people share knowledge, values and beliefs through television, journalism, film, online media and beyond. You'll explore the role of media in politics, popular culture, society and everyday life, while developing your critical thinking and creative skills.

GO TO [COURSES.LEEDS.AC.UK](https://courses.leeds.ac.uk) FOR ALL SUBJECT COMBINATIONS, FULL ENTRY REQUIREMENTS AND ALTERNATIVE QUALIFICATIONS ACCEPTED



2nd
*in the UK for
 communication
 and media studies*

Complete University
 Guide 2019

92%
*of our recent graduates
 were in employment or
 further study within
 six months of graduating*

Higher Education Statistics
 Agency 2018

3rd
*in the UK for
 research power
 in media and
 communication*

REF 2014

† Specific subjects may be required

STUDY
ABROADWORK
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FOUNDATION YEARJOINT
HONOURS

Communication and Media BA P900

Typical offer†

A-level: AAB
IB: 35 points overall
 (16 at higher level)
BTEC: DDD
IELTS: 6.5 overall
 3 years full time



This challenging course will equip you to analyse the media and think critically about its social and political impacts.

From political campaigns to celebrity scandals and the ways we communicate with each other, media is at the centre of our daily experiences.

You'll study theory and research in communication and media alongside the broader economic, political and social context of the communication and media industries.

While this course is theoretical rather than practical, you can explore aspects of media production through optional modules, enabling you to build skills in screenwriting, camera and editing techniques and new media practices.

Taught by expert researchers, you can choose to focus on digital media, film studies, journalism and a range of other topics. You could even undertake a four-week work placement to gain hands-on experience in the communication and media industries.

Film, Photography and Media BA W600

Typical offer†

A-level: AAB
IB: 35 points overall
 (16 at higher level)
BTEC: DDD
IELTS: 6.5 overall
 3 years full time



This unique course blends film, photography and media to help you develop the practical and theoretical knowledge to succeed in the fast-growing digital media industries.

You'll explore the historical and continually evolving relationship between film and photography through a rich combination of academic study and creative practice. You'll study a range of production practices such as digital filmmaking, screenwriting and digital photography, and explore the ways in which theory and practice can support each other. At the same time, you'll examine different approaches to understanding dominant forms of communication throughout history.

A wide range of options will also allow you to focus on scriptwriting, film history and theory, feminism on screen, digital imaging, motion graphics, documentary and the study of television.

You'll gain practical production and post-production skills alongside a broader understanding of the historical, cultural and business contexts of key media.

Digital Media BA P390

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
BTEC: DDM
IELTS: 6.5 overall
 3 years full time



This course offers a unique blend of theory and practice, teaching you all you need for a future in digital and interactive media.

You'll build a portfolio of practical projects and learn to analyse the impact of digital media products on society. You'll have the opportunity to gain a wide range of technical skills, from graphic design and animation to dynamic web programming and mobile app development, and to combine these with vital critical thinking, research and analytical skills.

You can shape your degree to suit your interests and career plans through your choice of optional modules, whether they relate to creative or technical practice or to theoretical analysis of the digital media industries. You could even undertake a four-week work placement to gain experience of these fast-changing industries.

Our excellent links with the digital media industries ensure great opportunities for students looking to design, build or manage the interactive products and services of the future.

Journalism BA PJ59

Typical offer†

A-level: AAB
IB: 35 points overall
 (16 at higher level)
BTEC: DDD
IELTS: 7.0 overall
 3 years full time



This challenging course gives you the knowledge and skills to pursue an exciting career in the multimedia world of journalism.

Taught by a team with academic expertise and professional experience in journalism, you'll receive training in TV, radio and digital production, alongside theoretical study. You'll learn how to spot and investigate a story and then write, produce, record and edit your own stories in our cutting-edge studios, editing rooms and media suites. You'll explore ethical issues, the role of journalism in society, and choose modules on topics ranging from documentary to citizen media.

If you want to broaden your studies in later years, you can transfer to our BA Journalism and Media, allowing you to study journalism in the broader context of media and communication and choose from a wider range of options.

You'll complete a work placement to gain hands-on experience and put your skills into practice. You can also get involved in Leeds University Union's award-winning student media societies.

† Specific subjects may be required

† Specific subjects may be required

MEDICINE, DENTISTRY AND PSYCHOLOGY

At Leeds we pride ourselves on both academic and clinical excellence, providing opportunities for research and harnessing the greatest potential from every student. We instil the highest professional values to support tomorrow's doctors, healthcare professionals, dental practitioners and psychologists. We're constantly innovating to provide an outstanding research-based education, supporting you to achieve your full potential.

[GO TO COURSES.LEEDS.AC.UK](https://courses.leeds.ac.uk) FOR ALL SUBJECT COMBINATIONS, FULL ENTRY REQUIREMENTS AND ALTERNATIVE QUALIFICATIONS ACCEPTED



All our psychology courses are accredited by the British Psychological Society

Top 3
in the UK for radiography
The Times and The Sunday Times Good University Guide 2019

11th
in the UK for dentistry
Complete University Guide 2019

Dental Hygiene and Dental Therapy BSc A900

Dental Hygiene and Dental Therapy is a hands-on course that qualifies you to work as a dental professional straight after graduating. You'll become a key member of society, helping to improve the population's oral health.

Here at Leeds we place a strong emphasis on teamwork, combining the first year of teaching with dental students. We focus on early clinical exposure in our world-class teaching facilities. Training starts on our 3D virtual reality simulators before progressing to phantom heads and eventually treating the public – all in your first year.

You'll experience a range of clinical settings throughout the course – at the dental hospital and in community clinics in Leeds and Bradford – all delivered by a multidisciplinary team of dedicated staff.

After graduation you'll be able to work in all sectors of dentistry. As well as being a competent clinician, you'll be well prepared to embark on a career in research, regulation or education.

Typical offer†

A-level: ABB
IB: see website
IELTS: 7.0 overall
3 years full time

Dental Surgery MChD/BChD, Oral Science BSc A200

The only Integrated Masters and Bachelor dentistry degree in the UK, this course combines clinical dentistry, science and personal development. You'll graduate from Leeds as a highly qualified and well-equipped professional, trained to think critically and work independently.

You gain early clinical exposure in your first year and experience in a range of clinical settings throughout the course – at the dental hospital, in the community, at outreach clinics and through hospital placements. You can also undertake a four-week local or international placement at the end of your fourth year.

Our clinical and teaching facilities are excellent. You'll have access to 3D virtual reality dental training simulators to practise clinical skills and build confidence.

There is a strong team focus in the School of Dentistry. In your first year you'll be taught alongside dental hygiene and dental therapy students.

Typical offer†

A-level: AAA
IB: see website
IELTS: 7.0 overall
5 years full time



STUDY ABROAD



WORK PLACEMENT



INTERNATIONAL FOUNDATION YEAR



JOINT HONOURS

† Specific subjects may be required

Diagnostic Radiography BSc B821

Typical offer†

A-level: ABB

IB: see website

BTEC: DDD

IELTS: 7.0 overall
3 years full time



Radiography is a fast-moving and continually changing profession. It combines science, technology and patient care and is at the heart of modern healthcare.

As a radiographer, you will use a range of different imaging techniques and technology to produce high-quality images, which play a vital role in patient diagnosis and treatment. You will be at the forefront of emerging and developing technology, such as digital imaging, magnetic resonance imaging, computed tomography and ultrasound.

Radiographers work as part of a multidisciplinary team and there are opportunities to specialise in many areas, including ultrasound, CT scanning, image reporting, teaching and management.

Diagnostic Radiography at Leeds offers a comprehensive training in technical knowledge and professional skills, with first-class placement opportunities.

Healthcare Science (Cardiac Physiology) BSc B810

Cardiac physiologists work in a challenging and stimulating environment. They combine caring and analytical problem-solving in order to provide excellent patient care and support.

This course focuses primarily on the diagnosis and assessment of heart disease, integrating academic and workplace learning.

You'll benefit from our well-established network of high-quality placements, where you'll receive clinical training from experienced cardiac professionals. Our students often describe their placements as the highlight of the course and the degree has an excellent employability record.

We have over 14 years' experience of providing clinical physiology training and you'll be taught by experienced, practising professionals. Being part of the School of Medicine links our academic expertise with world-leading research.

Typical offer†

A-level: ABB

IB: see website

BTEC: DDD

IELTS: 7.0 overall
3 years full time



Healthcare Science (Audiology) BSc B61A

Typical offer†

A-level: ABB

IB: see website

BTEC: DDD

IELTS: 7.0 overall
3 years full time



Audiology is the science of hearing and balance and their associated disorders. It's a varied and expanding discipline, involving aspects of biological sciences, psychology, physics and electronics, speech and language development and social science.

As an audiologist you will be involved in the diagnosis of and rehabilitation of patients, allowing you to develop relationships with your patients and see the benefits they get from your care. Audiologists must be able to communicate with people of all ages and combine logical thinking and a scientific approach with a caring and patient-focused attitude.

We offer excellent NHS and private sector placements across our region, providing opportunities for you to experience the varied work of an audiologist. This course has an excellent employability record.

You will be taught by experienced, qualified professionals, and being part of the School of Medicine strengthens the link between academic expertise and world-leading research.

Medicine and Surgery MBChB A100

Our challenging curriculum combines thorough training in the medical sciences with a strong emphasis on communication and practical skills. You'll continually build and reinforce core professional skills throughout the course.

Clinical experience at Leeds is second to none. You'll have early patient contact and then build your experience. The diversity of the region and our strong partnerships with the major Leeds teaching hospitals, local acute and regional general hospitals and general practice mean we offer a wide range of placements.

We're a recognised leader in patient and carer involvement. Our Patient/Carer Community contributes to teaching, learning and assessment, giving our students invaluable insight into the experience of people with a medical condition or disability, and their carers.

We use technology to support learning anywhere. We're national leaders in mobile learning, and staff and students have created several successful apps. All applicants must have taken the BioMedical Admissions Test (BMAT).

Typical offer†

A-level: AAA

IB: 35 points overall
(18 at higher level)

IELTS: 7.5 overall
5 years full time

Psychology BSc C800

Typical offer†

A-level: AAA

IB: 35 points overall
(6 at higher level)

BTEC: see website

IELTS: 6.5 overall
3 years full time



Psychology is the scientific study of human behaviour and experience. It uses a wide range of empirical and statistical techniques to collect and analyse information.

Our BSc Psychology is accredited by the British Psychological Society and provides high-quality training in all aspects of research methods. With a wide choice of modules that meet the highest professional standards, we offer you the opportunity to study psychology to a sophisticated level, highly relevant to a diverse range of careers. Here at Leeds, our modern and personalised learning environment supports your employability and career development.

With our reputation in research and teaching, we offer a dynamic and inspiring learning environment. Our academics have strong links with the British Psychological Society and collaborate on cutting-edge research worldwide. With their guidance, you'll have the opportunity to design and manage your own research, which plugs into the School's research.

Advanced Psychology MPsync, BSc 6L97

Typical offer†

A-level: AAA

IB: 35 points overall
(6 at higher level)

BTEC: see website

IELTS: 6.5 overall
4 years full time



Psychology at Leeds is forward-moving, relevant and global. Our School of Psychology is renowned for high-quality research and works in collaboration with government departments, research councils, the NHS and industry.

This innovative course, accredited by the British Psychological Society, gives you the chance to differentiate yourself from others by studying psychology to an advanced level. Following successful completion of the BSc Psychology course, you'll progress to a specialised year of Masters-level study. During this year, you'll experience learning with individual supervision, as well as in small groups, and take part in varied training activities led by leaders in their specialised fields.

Once you've graduated, you'll be able to pursue a career in clinical, health, occupational and educational psychology, or another speciality, while maintaining the versatility of a psychology degree.

MUSIC, THEATRE AND PERFORMANCE

Music and performance provide the creative means to express emotions and engage the intellect – on stage and in the wider world. These degrees offer a multidisciplinary approach to your studies in order to develop the critical, creative and entrepreneurial skills needed for the cultural industries.

GO TO [COURSES.LEEDS.AC.UK](https://courses.leeds.ac.uk) FOR ALL SUBJECT COMBINATIONS, FULL ENTRY REQUIREMENTS AND ALTERNATIVE QUALIFICATIONS ACCEPTED



11th
in the UK
for music

Complete University
Guide 2019

9th
in the UK
for drama

Complete University
Guide 2019

† Specific subjects may be required



STUDY
ABROAD



WORK
PLACEMENT



INTERNATIONAL
FOUNDATION YEAR



JOINT
HONOURS

Music BA W300**Typical offer†****A-level:** AAB**IB:** see website**BTEC:** DDD**IELTS:** 6.5 overall
3 years full time

This flexible, diverse degree allows you to explore music through a variety of subject areas in musicology, performance, composition, music technology, aesthetics, analysis and psychology.

You'll study core modules that introduce you to theoretical, historical and social aspects of music, and choose to develop specialist knowledge and skills in areas such as composition, solo and ensemble performance, musicology, music technology, analysis and the psychology of music.

Through practical, theoretical and research-based modules, you can explore ideas across periods and cultures.

You could study topics as diverse as classical music, jazz or pop, film or electronic music – and allow them to inform your own creativity.

Our researchers will guide you through self-directed project modules and the final-year dissertation. You'll develop your independence, teamworking, and communication skills, which will enable you to pursue a career within or beyond music in the professional world.

Music (Performance) BMus 1U67**Typical offer†****A-level:** AAB**IB:** see website**BTEC:** DDD**IELTS:** 6.5 overall
4 years full time

This exciting degree allows you to specialise in performance and spend your third year studying in a conservatoire, music college or university abroad. You'll gain experience and develop valuable skills in a city with an impressive musical and cultural scene.

You'll focus on solo and ensemble performance, but you'll also study music from a variety of critical approaches. You'll choose optional modules, exploring areas such as musicology, the psychology of music, analysis, aesthetics, composition or music technology.

You'll be able to study music from different cultures and periods, looking at genres from baroque to pop, and examine music in psychology or politics.

You'll develop your practice as a creative and individual performer, enhanced by your experience at one of a range of institutions in Europe or elsewhere in the world.

The year abroad enables you to improve your CV, confidence, career prospects and performance skills.

You need a minimum grade 8 distinction ABRSM or equivalent and you will need to attend an audition.

Music and Music Psychology MArts, BA W355

This unique four-year degree builds on our world-leading teaching and research in music psychology. You'll be given an opportunity to develop skills and knowledge in music and music psychology simultaneously.

You'll gain an in-depth knowledge of the concepts, key theories, and principles and applications of music psychology, as well as the techniques used in research. Diverse optional modules will give you the freedom to explore a broad range of other subjects, from performance to composition, aesthetics to music technology.

This degree covers many areas, including from musical education, performance, community music, music therapy and computer science. You can also explore applied fields such as marketing, consumer behaviour or film music composition. You'll gain an insight into the ways in which people hear, interpret and respond to music, and graduate with a Masters degree that will help you stand out in the job market.

Typical offer†**A-level:** AAB**IB:** see website**BTEC:** DDD**IELTS:** 6.5 overall
4 years full time**Music, Multimedia and Electronics BSc WGH4**

This degree pairs music technology with electronic engineering, allowing you to specialise in designing electronic systems for creative practice, and pursue musicological and scientific research in music.

Run jointly by the School of Music and the School of Electronic and Electrical Engineering, the course focuses on engineering, creative practice and contextual study at the intersection of music and technology. Core modules provide a solid base in both disciplines; you'll gain an understanding of circuit analysis, audio-signal processing, sound and music technologies, and engineering and musicological research skills.

You'll study digital media engineering and embedded systems, while creating your own electronic music. Project work will equip you with skills for a variety of exciting careers.

You'll be taught by researchers in sonic arts, digital electronics and electroacoustic music studies, and have access to facilities and equipment in both schools.

Typical offer†**A-level:** AAB**IB:** see website**BTEC:** DDD**IELTS:** 6.5 overall
3 years full time

Music with Enterprise BA 3P84

Typical offer†

A-level: AAB

IB: see website

BTEC: DDD

IELTS: 6.5 overall
3 years full time



Taught by the School of Music and Leeds University Business School, this degree will develop your knowledge and understanding of both music and entrepreneurship.

Explore different aspects of music and specialise in areas that interest you, with a focus on composition, performance, analysis, music psychology or technology, aesthetics or music in practice. You'll also study modules in planning, managing innovation in business, development, creativity and social enterprise with the Centre for Enterprise and Entrepreneurship Studies at Leeds University Business School.

You'll learn how theory relates to practice and apply your skills to a final-year enterprise development project, where you'll have the chance to model a new enterprise which can be related to music. It's a great opportunity to develop the broad base of skills required to succeed in a wide range of exciting careers – or even create your own business after you graduate.

Theatre and Performance with Enterprise BA W441

Taught by the School of Performance and Cultural Industries and Leeds University Business School, this innovative course will develop your knowledge and understanding of theatre and performance, and entrepreneurship.

You'll develop your own practice in our professional theatre, stage@leeds, and have the chance to work outside the theatre with external partners and community groups.

You'll also explore the role of theatre and performance in society over time, innovations in practice, performance design, arts management, cultural theory, performance technologies, composition and devising, and the impact of the cultural industries.

At the same time, you'll study modules in planning, managing innovation in business, development, creativity and social enterprise with the Centre for Enterprise and Entrepreneurship Studies at Leeds University Business School.

Typical offer†

A-level: AAB

IB: 34 points overall

BTEC: DDD

IELTS: 6.5 overall
3 years full time



Theatre and Performance BA W440

Typical offer†

A-level: AAB

IB: 34 points overall

BTEC: DDD

IELTS: 6.5 overall
3 years full time



This course offers a dynamic combination of practical and theoretical study. It features a unique grounding in the cultural industries, allowing you to work in professional contexts and enhancing your employability.

You'll develop your own practice in our studios and our professional theatre, stage@leeds. You'll also have the chance to work outside the theatre with external partners and community groups, ranging from Leeds Playhouse to galleries, museums, prisons and schools.

With core and specialist modules in areas such as performance, applied theatre, devising, design, directing, management, technology and writing, you'll be able to work independently and devise original projects.

As a graduate, you could go into a number of different careers, including professional theatre and media, teaching, writing, event management, marketing and further academic study.

† Specific subjects may be required

† Specific subjects may be required

NURSING, MIDWIFERY AND SOCIAL WORK

We make a difference in advancing the healthcare agenda across adult, child and mental health nursing, midwifery and social work. Our respected graduates drive positive change in practice, research and education in hospitals and communities throughout the UK and beyond.

GO TO [COURSES.LEEDS.AC.UK](https://courses.leeds.ac.uk) FOR ALL SUBJECT COMBINATIONS, FULL ENTRY REQUIREMENTS AND ALTERNATIVE QUALIFICATIONS ACCEPTED



1st

in England for nursing and midwifery in the Russell Group

Complete University Guide 2019

100%

of our recent mental health nursing and social work graduates were in employment or further study within six months of graduating

Higher Education Statistics Agency 2018

Top 4
in the UK for research impact in healthcare

REF 2014

Midwifery BSc B720

A midwife provides care to women, newborn babies and families in an environment which is safe, respectful, nurturing and empowering.

As a midwife you'll provide personalised care throughout the antenatal, intrapartum and post-partum period. Besides delivering babies and working with small children, you'll help women make informed decisions and choices about their care.

We're proud of our midwifery team at Leeds. They're committed to providing inspirational, research-based education and a dynamic learning environment to help you develop your midwifery practice and build a lifelong career.

As a student midwife you'll experience different clinical environments while on placements in Leeds and Yorkshire. You can also do a two-week placement in year three, which can be local, national or internationally based.

We welcome applications from international students.

Typical offer†

A-level: ABB
IB: 34 points overall (16 at higher level)
BTEC: DDD
IELTS: 7.0 overall
3 years full time



Nursing (Adult) BSc B700

Adult nursing involves caring for individuals and groups in health and sickness in a variety of healthcare settings, from community to intensive care.

You'll develop the skills and knowledge to work in the dynamic, changing healthcare environment, including problem-solving, managing change and developing critical and analytical skills, as well as all the core clinical skills you need to practise as a nurse.

You'll undertake placements in Leeds Teaching Hospitals NHS Trust, one of the largest NHS providers of healthcare in the UK. You'll work with adults in a range of settings, in both the hospital and the community.

You'll specialise in adult nursing while also studying general nursing and developing an understanding of the interprofessional nature of healthcare delivery. The course is a balance between theory and practice and there is an opportunity to undertake a clinical placement abroad. The two-week elective placement in year three can be local, national or internationally based.

We welcome applications from international students.

Typical offer†

A-level: BBB
IB: 34 points overall (15 at higher level)
BTEC: DDD
IELTS: 7.0 overall
3 years full time



STUDY ABROAD



WORK PLACEMENT



INTERNATIONAL FOUNDATION YEAR



JOINT HONOURS

† Specific subjects may be required

Nursing (Child) BSc B730

Typical offer†

A-level: BBB
IB: 34 points overall
 (15 at higher level)
BTEC: DDD
IELTS: 7.0 overall
 3 years full time



Children's nursing is child focused and family centred, and nurses work in partnership with children, parents and carers in decision-making and care provision.

Children's nurses work across the health-illness spectrum, helping maintain health, assisting in recovery or adapting to long-term conditions, and supporting children and families through the process of loss.

This course is 50% practice based and prepares you to meet the unique needs of the developing child, from infancy to adolescence. You'll also learn how to support them to maximise their physical and mental health and protect them from harm.

We have an innovative team with a range of clinical, academic and research interests, who deliver a varied and relevant children's nursing course.

You'll gain clinical experience in hospital and community environments, including Leeds Children's Hospital. The two-week elective placement in year three can be local, national or internationally based.

We welcome applications from international students.

Social Work BA L500

Social work is all about people. Social workers form relationships with people, helping them find solutions to their problems and live more successfully in their local communities.

As a social worker, you'll be an adviser, advocate, counsellor and decision-maker, engaging with service users, their carers and families. You'll also work closely with organisations and professionals, such as the police, NHS, schools and the probation service.

Innovative teaching using virtual reality and scenario planning in our on-campus community flat will help prepare you for your professional placements.

You'll also learn from active practitioners, innovative academics and experienced professionals, enabling you to become a successful practitioner in your own right.

Social work provides a rewarding career, working with people at times they most need support. It can make a real difference to people's lives.

We welcome applications from international students.

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
BTEC: DDD
IELTS: 7.0 overall
 3 years full time



Nursing (Mental Health) BSc B760

Typical offer†

A-level: BBB
IB: 34 points overall
 (15 at higher level)
BTEC: DDD
IELTS: 7.0 overall
 3 years full time



Mental health problems include temporary reactions (to stress, external pressures, drug or alcohol use, lack of sleep or physical illness) and long-term psychiatric conditions with significant effects on how the individual functions.

We provide innovative and creative learning, focusing on service users' experiences. You'll develop effective skills in working with people with diverse and complex mental health problems across the age range.

Enhanced self-awareness and dynamic interactive skills enable you to respond to service users and carers in different situations, and promote holistic interventions, including psychological, physical and social approaches.

At Leeds, we can access a range of services, such as the National Inpatient Centre for Psychological Medicine, the Yorkshire Centre for Eating Disorders, and forensic mental health.

The two-week elective placement in year three can be local, national or internationally based.

We welcome applications from international students.

† Specific subjects may be required

† Specific subjects may be required

PHILOSOPHY, RELIGION AND LIBERAL ARTS

These degrees provide tools for understanding living and working in the contemporary world. You'll examine your assumptions, practices, beliefs and questions to develop skills in clear thinking, intellectual empathy and critical understanding. You'll communicate complex ideas and evaluate arguments and evidence.

GO TO [COURSES.LEEDS.AC.UK](https://courses.leeds.ac.uk) FOR ALL SUBJECT COMBINATIONS, FULL ENTRY REQUIREMENTS AND ALTERNATIVE QUALIFICATIONS ACCEPTED



Gain vital skills
for understanding
and engaging
with our complex
world

9th
in the UK for
theology and
religious studies

Complete University
Guide 2019

Liberal Arts BA Y000

Liberal Arts (International Language) BA Y001

This wide-ranging and innovative degree offers flexibility, intellectual depth and diversity.

You choose a 'major' in a humanities or social science subject – examples include English, history, music, theatre and performance, philosophy, politics, religious studies and a language. This strand of the course gives you intellectual depth.

You also choose various modules from seven broad topic areas according to your interests, including: literature and the visual arts; society and politics; ethics, science and religion; the digital world; and learning a language.

This strand enables you to follow your enthusiasms across a wide range of subject areas and teaches you skills of cross-disciplinary enquiry.

The course offers opportunities for engagement with external partners such as businesses, museums and charities. It's a fantastic opportunity to combine intellectual rigour with wide-ranging skills of the kind that employers value. On our International Language option, you spend your third year abroad in a country where the language of your major is spoken.

Typical offer†

A-level: AAA
IB: 35 points overall
(17 at higher level)
IELTS: 6.5 overall

BA Y000
3 years full time

BA Y001
4 years full time



Philosophy BA V500

One of the world's oldest academic subjects, philosophy asks vital questions about the world and how we understand it. Is there such a thing as evil? Are we ever truly free to act? How do we know what we know – if we can ever know anything at all?

This fascinating and challenging degree will allow you to think clearly, construct arguments and defend them. The breadth of our expertise means we can introduce you to a wide range of areas in philosophy while allowing you to specialise in those you find most interesting.

Core modules will introduce key concepts and issues such as morality, knowledge and the self, logic, philosophy of the mind, the nature of reality and political philosophy.

A wide range of optional modules allows you to explore areas as diverse as philosophy of religion, ethics, the history and philosophy of science, aesthetics and feminist philosophy. It's a great opportunity to gain valuable skills and question what you know and how you think.

Typical offer†

A-level: AAB
IB: 35 points overall
(16 at higher level)
IELTS: 6.5 overall
3 years full time



STUDY
ABROAD



WORK
PLACEMENT



INTERNATIONAL
FOUNDATION YEAR



JOINT
HONOURS

† Specific subjects may be required

Philosophy, Ethics and Religion BA VV5P

Typical offer†

A-level: AAB
IB: 35 points overall
 (16 at higher level)
IELTS: 6.5 overall
 3 years full time



This interdisciplinary degree will allow you to examine the fundamental life questions that have exercised human beings over centuries from both philosophical and religious perspectives, and to develop your own approach to these questions.

Core modules will introduce you to key issues in philosophy, theology and religious studies and ethics. All the major world religions are represented on the course, and you will study not just the history of each tradition but how they are lived and interpreted today. You will have the opportunity to undertake fieldwork in the religiously diverse city of Leeds.

Because of the number of staff and the diversity in their research expertise, you can also choose from a wide range of optional modules to follow your own interests. Examples include the philosophy of art, sex and gender in Africa, the sociology of religion and feminist philosophy.

Philosophy, Politics and Economics BA 1LV0

Typical offer†

A-level: AAA
IB: 35 points overall
 (17 at higher level)
IELTS: 6.5 overall
 3 years full time



Bringing together three disciplines, this degree integrates politics, philosophy and economics to equip you with skills that are suited to today's fast-paced and complex economy.

Core modules will introduce you to key concepts and approaches in philosophy, economics and political studies, as well as the technical and mathematical skills you'll need to succeed.

Our staff research interests are so diverse, it means we can offer an impressive range of optional modules across three subject areas, so you can tailor a degree to suit you.

This means you could expand your knowledge across areas as broad as the ethics of life and death, UK macroeconomic policy, ancient philosophy, economic development and African politics.

With a fantastic range of options to choose from, spanning continents and millennia, this course will give you impressive subject knowledge – and you'll also be equipped with skills to become a leader or entrepreneur of the future.

Philosophy, Psychology and Scientific Thought BA V551

This interdisciplinary degree allows you to explore three different yet closely related subjects as they relate to a key subject: the nature of the mind.

In core modules you'll interrogate and use scientific, philosophical and historical methods to understand what the mind is and how it works. You'll look at the mechanisms of the brain, childhood development, mental illness, the history of psychology and the possibility of knowledge.

You'll also have the chance to develop your understanding by choosing from a wide range of optional modules reflecting the diverse research interests across the University.

Combining philosophy, psychology, the history of ideas and sciences, this varied and exciting degree allows you to explore some of the biggest questions facing humanity – how we think, what we know, how we know it and whether we can really know anything.

Typical offer†

A-level: AAB
IB: 35 points overall
 (16 at higher level)
IELTS: 6.5 overall
 3 years full time



Religion, Politics and Society BA V621

This interdisciplinary degree gives you an in-depth and critical understanding of the role of religion in society and politics across local communities, including the UK, American, African and South Asian contexts.

Combining topics across religious studies, politics, international relations and sociology, you'll gain an insight into the complexity of religion, politics and society in relation to issues such as migration, race and ethnicity, development, environment, conflict and violence, and sexuality and gender.

Core modules will introduce you to key concepts and approaches in religious studies, politics and sociology, and you'll even carry out fieldwork with religious groups in this diverse and multifaith city.

But you'll also choose from optional modules that reflect our wide range of research interests, so you can focus on topics that appeal to you. It's a fantastic opportunity to explore some of the most important issues affecting public life today.

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
IELTS: 6.5 overall
 3 years full time



† Specific subjects may be required

† Specific subjects may be required

Theology and Religious Studies BA V616

Typical offer†

A-level: ABB

IB: 34 points overall
(16 at higher level)

IELTS: 6.5 overall
3 years full time



Understanding religion is vital to understanding the world we live in. Studying faith communities provides a deep and rich understanding of social, cultural and political context and of public life more broadly, focusing on values, identity, cohesion and diversity.

You'll explore a variety of approaches to religious traditions throughout time and across cultures – as well as their effects on public life.

Core modules introduce you to key themes and approaches in theology and the study of religion, as well as the importance of putting both into context.

You'll choose from a wide range of optional modules, allowing you to study specific traditions (from Christianity to South Asian religions), religious contexts (from modern Britain to Africa), and philosophical approaches to religion (concerning sin, ethics, sex and gender, and more).

This interdisciplinary and challenging course will offer you a fascinating insight into some of the most influential forces shaping, and being shaped by, our world.

SOCIOLOGY, SOCIAL POLICY, POLITICS AND INTERNATIONAL STUDIES

We're living in times of dramatic social, political and economic change, nationally, internationally and globally. Studying a social science degree couldn't be more exciting or timely. You'll examine both historical and contemporary issues affecting societies today, learning how to change the world around you.

GO TO [COURSES.LEEDS.AC.UK](https://courses.leeds.ac.uk) FOR ALL SUBJECT COMBINATIONS, FULL ENTRY REQUIREMENTS AND ALTERNATIVE QUALIFICATIONS ACCEPTED



3rd
in the UK
for social policy

Guardian university
league tables 2019

Top 50
in the world for
development studies

QS World University
Rankings 2018



† Specific subjects may be required

International Development BA L920

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
BTEC: DDM
IELTS: 6.5 overall
 3 years full time



This course enables you to examine key political, economic and sociocultural transformations in the Global South, and how these create challenges and opportunities for tackling global development issues.

It's an absorbing course offering critical analyses of why and how the experiences of people and countries in the Global South are inextricably linked to developments in the Global North.

You're introduced to debates and controversies at the centre of contemporary development challenges: markets, inequality, labour struggles, gender, health, education, democratisation, human rights, conflict, violence and crime, and agrarian transformation.

You'll explore these themes and many more with a teaching team of development experts at the forefront of interdisciplinary research.

You'll be able to specialise in the regions, countries and themes that excite you most and have the option to spend a semester studying at one of our international partner universities to gain a new insight into development.

You could also add quantitative skills to your degree with the Quantitative Research Methods (QRM) pathway.

Politics BA L200

We live in a time of great social upheaval and dramatic political change. This course allows you to explore political ideas, structures and approaches that will help you to analyse these complex circumstances.

You'll explore the mechanisms of power and influence of politics in public life, exploring the real politics behind the headlines and constructing practical solutions to political challenges.

Core modules give you a grounding in political theory, international relations, development studies and systems of government used around the world.

You'll also pursue topics that suit your interests through optional modules.

We offer a wide range of optional modules, covering topics spanning political psychology through to security studies, supported by the breadth of research specialisms within the School.

You could even spend a year on placement in a parliamentary organisation by applying to transfer to our BA Politics and Parliamentary Studies course at the end of year one.

You could also add quantitative skills to your degree with the Quantitative Research Methods (QRM) pathway.

Typical offer†

A-level: AAB
IB: 35 points overall
 (16 at higher level)
BTEC: DDD
IELTS: 6.5 overall
 3 years full time



International Relations BA L254

Typical offer†

A-level: AAB
IB: 35 points overall
 (16 at higher level)
BTEC: DDD
IELTS: 6.5 overall
 3 years full time



International relations explores how states interact with each other. This course offers you an understanding of how the 'society of states' has evolved and how it may be changing today.

You'll examine how different states behave and their role within the international political arena. You'll explore the dynamics that influence interstate cooperation, and the roles of international organisations like the UN in promoting international peace and security.

Core modules will give you the opportunity to gain expertise in specific regions and states including the Middle East, EU, Africa and the USA.

At the same time, a wide range of optional modules will allow you to explore specialist topics that suit your interests, from terrorism and security studies to development challenges, gender and violence, and political theory.

You could also add quantitative skills to your degree with the Quantitative Research Methods (QRM) pathway.

Social Policy BA L430

This exciting and vibrant subject delves into core social policy issues. Poverty, health, housing, education and crime are just some of the social problems you'll examine, including how the state seeks to address them.

You'll gain an understanding of the historical, social and cultural dimensions of policymaking, and examine education, housing and urban policies to learn about how states provide for people's welfare. Using examples from around the world, you'll consider the experiences of people who receive welfare services to understand the impact social policy has on their lives.

By connecting issues facing contemporary societies to the big ideas that help to shed light on them, you'll learn why social problems and inequalities exist and why some activities are seen as deviant or criminal. A wide range of optional modules reflecting our diverse research interests will allow you to explore broader topics such as disability rights, terrorism or childhood.

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
BTEC: DDM
IELTS: 6.5 overall
 3 years full time



Social Policy and Crime BA LL43

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
BTEC: DDM
IELTS: 6.5 overall
 3 years full time



This course explores the fast-growing policy area of crime and will provide you with the expertise to understand and critically appraise how the institutions of the modern state seek to control deviance and criminality.

Throughout the course you'll study crime in depth, as well as gaining a broad understanding of education, health, housing and poverty. You'll explore why some activities are seen as deviant or criminal, why some members of society negotiate the justice system more easily than others, and the varying responses to crime. You'll explore criminological theories, with particular attention to class, gender, race and age.

You'll also explore the causes of social problems and inequalities along with the historical, social and cultural dimensions of policymaking. Using examples from around the world, you'll examine education, housing and urban policies to see how states provide for people's welfare, and consider the experiences of people who receive welfare support.

Social Policy and Sociology BA LL34

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
BTEC: DDM
IELTS: 6.5 overall
 3 years full time



This degree enables you to examine the social world and the changing nature of social relationships, as well as how the state responds to social problems, by assessing how policies impact our day-to-day lives.

You'll investigate the dynamics between individuals and wider society and how they impact on one another. Bridging big ideas and practical problems, you'll study important thinkers and theories in sociology alongside issues like social integration, power and class divisions.

You'll also explore how poverty, health, housing, education and crime, among other factors, have come to be seen as social problems and examine relevant policies to understand how states provide for people's welfare.

Taking this interdisciplinary course enables you to select a wide range of exciting optional modules based on our research specialisms, including globalisation, gender and sexuality, crime, race and ethnicity, disability, protests and consumerism.

Social Policy with Enterprise BA L432

Combining the social sciences with business, this degree explores how crime, education, health, housing and poverty have come to be viewed as social problems and examines the social enterprises that seek to address them.

You'll investigate how modern societies understand human need, equality and social justice, as well as how the institutions of the state address social problems and provide for people's welfare. You'll also learn about the function of entrepreneurship in society, the development of social enterprises and the challenges and opportunities involved in starting your own business.

Drawing on expertise from the School of Sociology and Social Policy and the Centre for Enterprise and Entrepreneurship Studies, you'll learn to connect big ideas with the issues facing contemporary societies and create innovative enterprise solutions. You'll question what it means to be a good citizen today while gaining valuable skills in problem-solving and business development.

Typical offer†

A-level: AAB
IB: 35 points overall
 (16 at higher level)
BTEC: DDD
IELTS: 6.5 overall
 3 years full time



Sociology BA L300

This course examines the interconnections between individuals and wider society. You'll explore changing social, cultural, economic and political processes such as the identities, inequalities and policies that shape our lives.

Bridging big ideas and practical problems, you'll consider how classical, contemporary and emerging styles of thought and the ideas of key thinkers can shed light on social issues such as crime, disability, family and gender issues, racism, social care and youth unemployment. You'll examine social inequalities, protest and struggles over power, and question what it means to be a 'good citizen' today.

A wide variety of optional modules will allow you to focus on topics that suit your interests and career plans, covering areas like health, children and youth, popular culture and consumerism. You can also get involved in research through our community engagement initiative, Sociology in Action. You can make a difference to the local community while building your skills in preparation for your career.

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
BTEC: DDM
IELTS: 6.5 overall
 3 years full time



FOUNDATION YEARS

Our foundation year courses provide an intensive pathway to a Leeds degree for those who have had limited opportunity to achieve the requirements for direct entry. Sometimes known as extended degrees, these courses provide a supportive environment to help you develop the academic skills and knowledge needed for successful study.

[GO TO COURSES.LEEDS.AC.UK](https://courses.leeds.ac.uk) FOR ALL SUBJECT COMBINATIONS, FULL ENTRY REQUIREMENTS AND ALTERNATIVE QUALIFICATIONS ACCEPTED



*Taught entirely
on the University
of Leeds campus*

Arts and Humanities with Foundation Year BA V901

If you would like to study arts, humanities, performance, visual arts or communications at university, but don't currently meet the typical entry requirements for direct entry to a degree, then this extended degree is for you.

The foundation year is designed to develop your understanding of key academic and conceptual approaches used in the arts and humanities and focus on building your critical thinking skills. It provides a supportive environment where you can make the transition to university study and gain the academic knowledge and study skills you'll need to succeed.

On successful completion of the foundation year, and subject to meeting the requirements for progression, you'll continue to year one of your chosen degree course. Recent students have gone on to study for degrees in broadcast journalism, classical civilisation, English, history, cultural and media studies, philosophy and music.

Typical offer†

A-level: CDD
IB: 24 points overall
(12 at higher level)
BTEC: MMP
4 years full time

Business Studies with Foundation Year BSc BFY0

If you would like to study for a degree in management, accounting and finance, human resource management, economics or international business, but don't currently meet the typical entry requirements for direct entry, then this extended degree is for you.

The foundation element covers two years, during which you'll gain an understanding of key aspects of business studies. You'll study a range of subjects, including innovation and enterprise, marketing and organisational behaviour, as well as specialist modules dependent on your choice of pathway. It provides a supportive environment where you can make the transition to university study and gain the academic knowledge and study skills you'll need to succeed.

On successful completion of the two-year foundation element, and subject to meeting the specific requirements for progression, you'll join the second year of your chosen degree course at Leeds University Business School.

Typical offer†

A-level: CCC
IB: 24 points overall
(12 at higher level)
BTEC: MMM
4 years full time



STUDY
ABROAD



WORK
PLACEMENT



INTERNATIONAL
FOUNDATION YEAR



JOINT
HONOURS

† Specific subjects may be required

Interdisciplinary Science with Foundation Year BSc CFGO

Typical offer†

A-level: CDD
IB: 24 points overall
 (12 at higher level)
BTEC: MMP
 4 years full time

If you'd like to study science, engineering, technology or mathematics at university, but don't currently meet the admissions criteria for direct entry, then this extended degree is for you.

The foundation year provides a supportive environment where you can make the transition to university study and gain the academic knowledge and study skills you'll need to succeed. You'll develop your knowledge and understanding of the facts, concepts and principles in mathematics, chemistry, earth sciences and either biology or physics. You'll also gain skills for academic and scientific enquiry through practical and laboratory work, and fieldwork.

On successful completion of the foundation year, subject to meeting the specific requirements for progression, you'll continue to year one of your chosen degree course in science, engineering, mathematics, earth sciences, computing or healthcare.

Recent students have gone on to study for degrees in biology, healthcare, zoology, computer science, food science, mechatronics and robotics, and nutrition.

Social Science with Foundation Year BA L301

Designed for students who don't have the standard entry requirements, this four-year course will give you a firm grounding in the social sciences and prepare you to progress to one of our social science degree courses.

Your first year acts as a 'level 0' foundation year, equipping you with the skills to study social sciences and introducing you to key concepts and ideas in sociology, politics, crime, education and law.

You'll have the opportunity to realise your potential in a supportive and friendly environment by exploring society and social change, while learning how to study and developing important skills to prepare for an undergraduate degree.

From there you can progress to some of our most popular degree courses, including BA Childhood Studies, BA Politics, LLB Law, BA Criminal Justice and Criminology, BA Sociology and Social Policy, BA Social Policy and Crime, BA Teaching English to Speakers of Other Languages (TESOL), BA Social Work, and others.

Typical offer†

GCSE: Grade C/4
 4 years full time

Interdisciplinary Studies with Preparation for Higher Education BA

Typical offer†

GCSE: Grade C/4
 1 year part time followed by 3 years full time or 5/6 years part time

This extended degree is designed for mature students looking to return to study and wanting to progress to a range of degrees (both full and part time) in the social sciences, arts and healthcare.

Preparation for Higher Education (PHE) is the foundation year which provides a supportive environment where you can make the transition to university study and gain the academic knowledge and study skills you'll need to succeed.

Designed with mature students in mind, the foundation year runs on two evenings a week and one Saturday every four weeks, so you can study while balancing your other commitments.

You'll be taught by friendly and supportive staff with experience of working with adult learners.

On successful completion of the foundation year, and subject to meeting the requirements for progression, you'll continue to year one of your chosen degree course. Recent cohorts have gone on to study for degrees in criminology, law, nursing, psychology, dental hygiene and professional studies.

Studies in Science with Foundation Year BSc 6H89

This extended degree is a science conversion course designed for high-achieving students from arts and humanities pathways who wish to progress to a degree in a scientific discipline but haven't taken the required subjects at A-level.

During the foundation year, you'll receive an intensive introduction to the academic skills necessary for success as a science undergraduate.

You'll study core modules in chemistry, mathematics, earth sciences and either biology or physics. You'll also gain skills for academic and scientific enquiry through practical and laboratory work, and fieldwork.

On successful completion of the foundation year, and subject to meeting the requirements for progression, you'll continue to year one of your chosen degree course. You could progress to a range of degree courses in science, engineering, mathematics, food science and nutrition, earth sciences, dentistry or psychology. This course isn't a progression route for those interested in studying medicine or healthcare.

Typical offer†

A-level: ABB
IB: 34 points overall
 (16 at higher level)
BTEC: DDM
 4 years full time

† Specific subjects may be required

† Specific subjects may be required



LEEDS IN THE UNITED KINGDOM

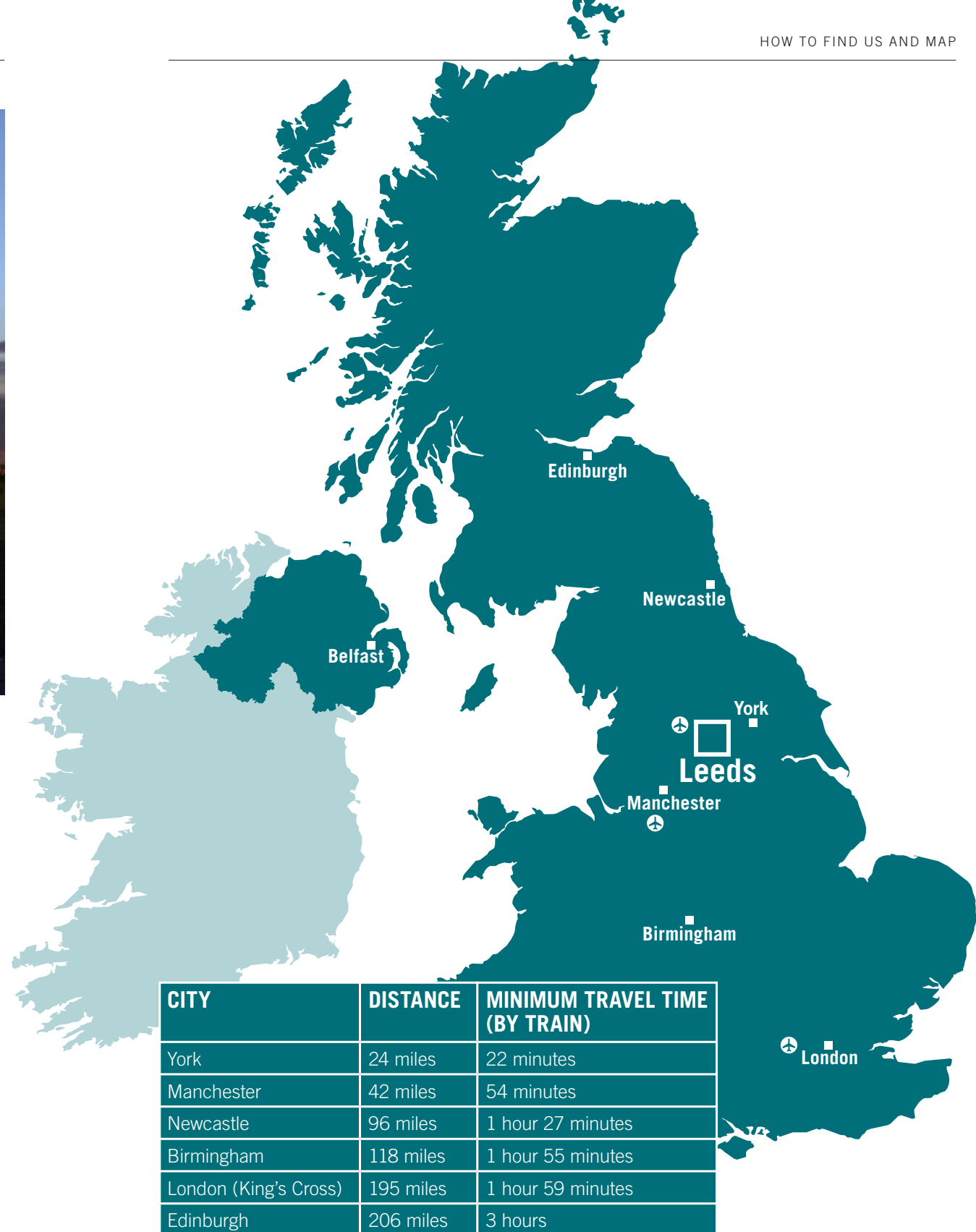
A vibrant city surrounded by countryside, Leeds is at the heart of the UK. In addition to excellent bus and train services, Leeds Bradford Airport is just 30 minutes away. Full details of how to get here by train, bus, car and air are available on our website.

www.leeds.ac.uk/howtofindus

THE CAMPUS AND THE CITY

Our campus is a short, 10-minute walk from the city centre and all its attractions and amenities, including theatres, bars, restaurants, and bus and train stations.

www.leeds.ac.uk/citylife



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This prospectus was printed in February 2019 and some of the information it contains may have changed. For more information about our undergraduate courses, visit courses.leeds.ac.uk

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STUDENT CASE STUDIES

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